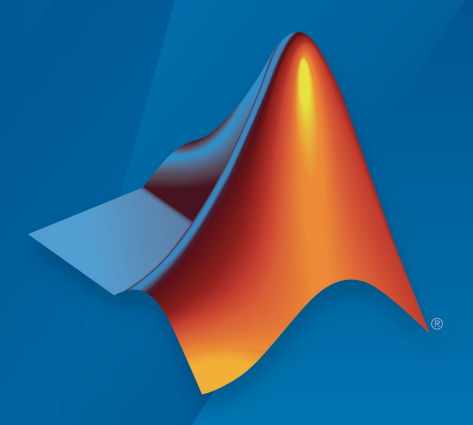
### HDL Coder™ Release Notes



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HDL Coder<sup>™</sup> Release Notes

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### R2018b

Version: 3.13

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

### **Model and Architecture Design**

### Hardware Acceleration of Plant Models: Generate HDL code from Simscape Electrical switched linear models

In R2018b, you can generate HDL code for your plant model that you developed by using Simscape™ blocks, and then deploy the generated code to a target FPGA device. Previously, before you could generate HDL code, you had to convert the Simscape model to an equivalent Simulink® model.

By deploying the plant model to an FPGA, you can:

- Simulate the HDL implementation in real time with smaller time steps and increased accuracy by using hardware-in-the-loop (HIL) simulations.
- Model complex physical systems that previously took a long time to model by using Simulink blocks.
- Use the reconfigurability and parallelism capabilities of the FPGA for improved area and timing.

For more information, see "Simscape".

### Verilog Import: Import synthesizable Verilog code and generate Simulink model

In R2018b, by using the <code>importhdl</code> function, you can import your HDL file that contains synthesizable Verilog® code and generate the corresponding Simulink model. The generated Simulink model is an exact representation of the HDL code in terms of functionality and behavior. The imported model uses basic Simulink blocks instead of a black box representation.

By importing the code in Simulink, you can

- Verify the simulation behavior of the handwritten Verilog code in a model-based simulation environment.
- Optimize your design in Simulink and further improve area and timing on the target FPGA device by using the speed and area optimizations in HDL Coder.

To learn more, see "Verilog HDL Import: Import Verilog Code and Generate Simulink Model".

#### Double-Precision Native Floating Point: Generate targetindependent synthesizable RTL from double-precision floating-point models

In R2018b, if you have double-precision data types in your Simulink model, you can use HDL Coder native floating-point support to generate target-independent HDL code without converting to fixed point or single-precision data types. You can deploy the generated code on any generic ASIC or FPGA platform.

To see the blocks that HDL Coder supports with double-precision data types, see "Simulink Blocks Supported with Native Floating-Point".

### Custom latency specification for native floating-point operators

In R2018b, if you use floating-point data types as input to certain blocks in your model, you can specify a custom latency by using the HDL Coder native floating-point support. By using custom latency, you can use more latency choices other than from Zero, Min, and Max, which gives you better speed control. To learn about the blocks that support the custom latency setting and how to specify a custom latency, see "NFPCustomLatency".

By specifying a custom latency, you can customize your design to achieve a balance between:

- Clock frequency and power consumption: A higher latency value increases the maximum clock frequency (Fmax), which increases the dynamic power consumption.
- Oversampling factor and sampling frequency: A combination of higher latency value and higher oversampling factor increases the Fmax but reduces the sampling frequency.

See also "Latency of Floating Point Operators".

### Enhancements to supported blocks and complex data types with single-precision native floating-point

#### **Block Support**

HDL Coder now supports the Sqrt block with **Function** set to signedSqrt in the native floating-point mode.

#### **Complex Data Type Support**

HDL Coder now supports complex types with these blocks in the native floating-point mode.

- Unary Minus
- Sign
- Math Function with Function set to conj, transpose, or hermitian
- Data Type Conversion
- Rounding Function with Function set to floor, ceil, round, or fix

See also "Simulink Blocks Supported with Native Floating-Point".

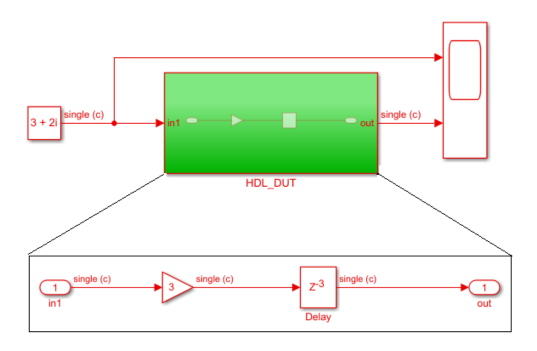
### Enhancements to output delay absorption for complex multipliers with single-precision native floating-point

In R2018b, if your design uses single data types and contains complex Gain blocks that take a complex input or have a complex **Gain** parameter, or your design contains complex Product blocks, HDL Coder absorbs the delays at the output of the blocks. To use this delay absorption, before you generate HDL code, enable the Native Floating Point mode.

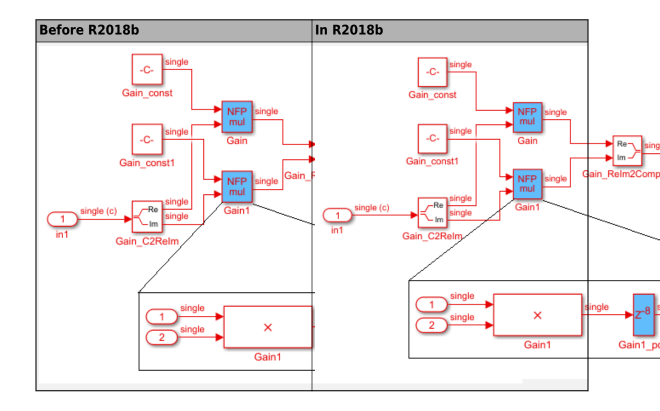
Previously, for the Gain block, HDL Coder absorbed delays when both input and the **Gain** parameter were scalars. Now, for the Gain block, HDL Coder absorbs delays in any of these cases:

- · Scalar input with scalar Gain parameter
- Complex input with scalar Gain parameter
- Scalar input with complex Gain parameter
- Complex input with complex **Gain** parameter

For example, this figure shows a model that uses single data types and inputs a complex value to a Gain block that has a scalar **Gain** parameter and an output delay of three.



This table displays the generated model when you generate code for the **HDL\_DUT** Subsystem. In R2018b, you see that HDL Coder absorbs the delays as part of the floating-point product operators, **NFP\_mul**. To learn more, see "Latency Considerations with Native Floating Point".



#### **Block Enhancements**

#### **Enhancements to matrix support for HDL code generation**

In R2018b, HDL Coder extends the block support to more blocks that can perform element-wise operations. Other blocks that are supported with matrix types include:

- Assignment
- From
- Goto
- MATLAB Function

To learn about blocks that are supported with matrix types, see "Signal and Data Type Support".

### HDL code generation support for Probe block and blocks that detect change in input signal value

In R2018b, HDL Coder supports code generation for these blocks:

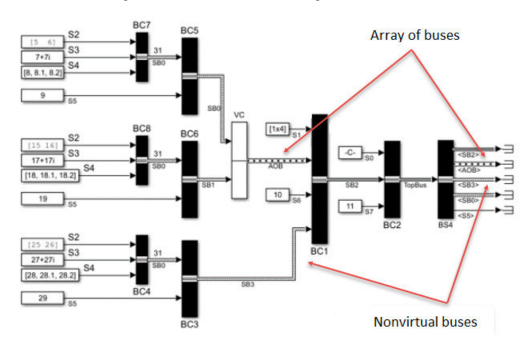
- Probe probes selected attributes of the input signal such as width, dimensionality, sample time and offset, and whether the signal is complex-valued.
- Detect Change detects whether there is a change in value of an input signal from the previous value.
- Detect Decrease detects whether there is a decrease in value of an input signal from the previous value.
- Detect Increase detects whether there is an increase in value of an input signal from the previous value.

### HDL code generation support for Foreach Subsystem with Minimize global resets setting

In R2018b, HDL Coder supports code generation for a design that uses a For Each Subsystem and has the **Minimize global resets** setting enabled. To learn more about this setting, see "Minimize Clock Enables and Reset Signals".

### HDL Coder support for virtual bus containing nonvirtual subbus

In your design, you can now model virtual buses containing nonvirtual buses or an array of buses, and then generate HDL code for the design.



## Viterbi Decoder and Depuncturer Block: Decode bitstreams by using the Viterbi algorithm with puncturing, terminated, and truncated modes (requires LTE HDL Toolbox)

The Viterbi Decoder block supports continuous, terminated, and truncated modes by using hardware-friendly control signals. The block supports punctured code rates and provides an erasure port. The Depuncturer block accepts a puncture vector as either a port or a property and provides an erasure output signal.

Both blocks support HDL code generation.

## HDL code generation support for complex input signals or complex coefficients of frame-based Discrete FIR Filter and FIR Decimation blocks (requires DSP System Toolbox)

You can generate HDL code from a frame-based filter that uses either complex input signals and real coefficients or complex coefficients and real input signals. See the "Frame-Based Input Support" sections of Discrete FIR Filter and FIR Decimation.

# Discrete FIR Filter HDL Optimized: Select transposed architecture, optimize symmetric and antisymmetric coefficients, and enable reset port (requires DSP System Toolbox)

The Discrete FIR Filter HDL Optimized block now provides:

- An option to use a direct form transposed architecture.
- Optimization of symmetric and antisymmetric coefficients when you select **Direct** form systolic (without **Share DSP resources** enabled) or select **Direct form** transposed. This optimization reduces the number of multipliers and makes efficient
   use of FPGA DSP resources.
- Optional **Reset** input port.

These features are also available on the dsp.HDLFIRFilter System object™.

#### **Compatibility Considerations**

Starting in R2018b:

- The validIn port is mandatory. The Enable valid input port parameter is no longer available.
- The ready port is always enabled when you select Share DSP resources and disabled when you clear Share DSP resources. The Enable ready output port parameter is no longer available.

#### **Code Generation and Verification**

## Test Point Integration with FPGA Data Capture: Use FPGA data capture to specify signals to be captured during FPGA testing by using Test Points in Simulink

You can now use FPGA Data Capture in an HDL Coder workflow. Configure the HDL Workflow Advisor to enable DUT output port generation for test point signals, and then analyze them in MATLAB® or Simulink (Requires an HDL Verifier $^{\text{m}}$  license).

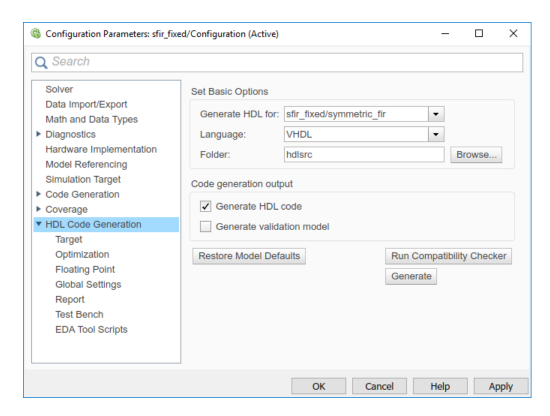
For more information, see "FPGA Data Capture".

## User-Interface Improvements to HDL Workflow Advisor and HDL Code Generation Pane in Configuration Parameters Dialog Box

#### **HDL Code Generation Pane in Configuration Parameters Dialog Box**

The **HDL Code Generation** pane is now reorganized and has new subpanes. The new panes includes subpanes for specifying target device settings, speed and area optimizations, reporting parameters, and so on. Before generating code, you can use this organization to more easily navigate to the parameters of interest and apply them to your model.

This figure shows the new panes added to the **HDL Code Generation** pane.



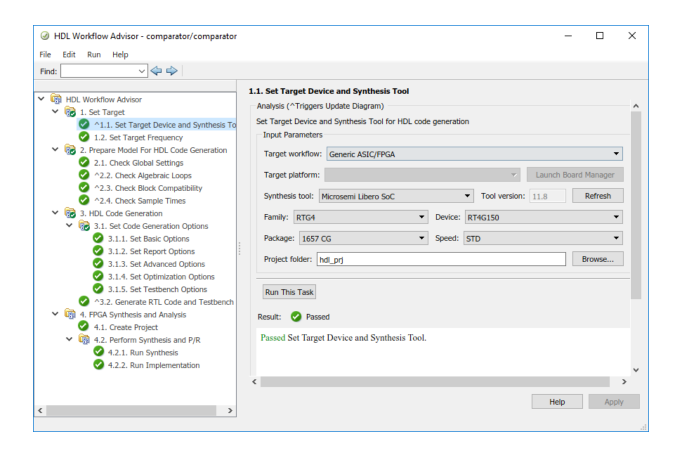
This table lists the changes to the **HDL Code Generation** pane.

HDL code generation parameters in Configuration Parameters Dialog Box	Before R2018b	In R2018b
Target frequency and synthesis tool and device parameters	Tool and Device section of the HDL Code Generation > Target and Optimization pane.	The parameters moved to a new <b>HDL Code Generation</b> > <b>Target</b> pane.

HDL code generation parameters in Configuration Parameters Dialog Box	Before R2018b	In R2018b
Multicycle path constraints and optimization parameters	Optimization and Multicycle Path Constraints sections of the HDL Code Generation > Target and Optimization pane.	The parameters moved to a new <b>HDL Code Generation</b> > <b>Optimization</b> pane.
Native floating-point and target floating-point mapping parameters	Floating Point Target tab of the HDL Code Generation > Global Settings pane.	The parameters moved to a new <b>HDL Code Generation</b> > <b>Floating Point</b> .
Code Generation Report parameters	Code Generation Report section of the HDL Code Generation pane.	The parameters moved to a new <b>HDL Code Generation</b> > <b>Report</b> pane.

#### **HDL Workflow Advisor**

The HDL Workflow Advisor has a new **Set Report Options** task. The new task appears after the **Set Basic Options** task. Use this task to specify the **Code Generation Report** parameters that were previously in the **Set Basic Options** task.



### **Speed and Area Optimizations**

### **Enhacements to dead code elimination optimization**

In R2018b, HDL Coder made enhancements to the dead code elimination optimization, which further reduces code size and area usage.

For example, if you have an Enabled Subsystem that does not contain useful logic, the optimization removes the Subsystem after HDL code generation. This optimization does not generate HDL code for the Enabled Subsystem, which reduces the code size and avoids potential synthesis failures with downstream tools when you deploy the generate code onto a target platform. This optimization works with both fixed-point and floating-point data types.

To learn about these enhancements, see the **Removing Subsystems** section in "Dead Code Elimination".

### Streaming operation modes of Multiply-Accumulate block

You can now use a streaming mode of operation for the Multiply-Accumulate block. Previously, the code generator supported the vector mode of operation. In R2018b, the code generator supports this mode as the default and provides two streaming modes. To specify when to start and stop the accumulation, and when the block output is valid, use the streaming mode control signals.

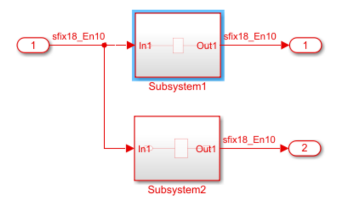
To use the streaming modes, in the Block Parameters dialog box of the Multiply-Accumulate block, for **Operation Mode**, specify either Streaming - using Start and End ports or Streaming - using Number of Samples.

To learn more, see Multiply-Accumulate.

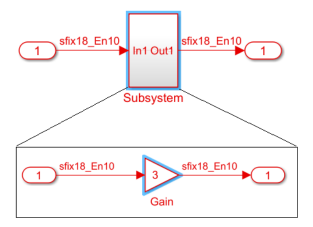
# Different output latencies for designs with clock-rate pipelining enabled at output ports

Previously, when you enabled the **Allow clock-rate pipelining of DUT output ports** setting, the code generator used the same latency for sampling the DUT output ports. When you used this optimization, and if you inserted clock-rate pipelines greater than the **Oversampling factor** to any of the output ports, you incurred a simulation mismatch in the validation model.

For example, consider this design that has an **Oversampling factor** of 10 and contains two different subsystems with the **ClockRatePipelining** property set to off.

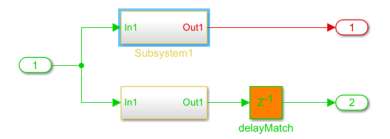


Subsystem1 contains a Subsystem that has a Gain block with the **OutputPipeline** property set to 1 and **ClockRatePipelining** set to on. Subsystem2 contains a Subsystem block that has a Gain block with the **OutputPipeline** property set to 12 and **ClockRatePipelining** set to on.

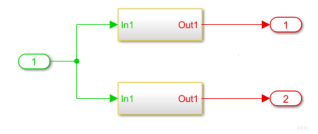


Previously, if you generated HDL code and the validation model for this design, and then simulated the validation model, you observed a simulation mismatch. This mismatch

occurred because delay balancing adds a matching delay, which results in the Gain block with **OutputPipeline** set to 12 using one additional latency.



In R2018b, if you enable the **Allow clock-rate pipelining of DUT output ports** setting, the clock-rate pipelining optimization uses different latencies for sampling the DUT output ports. If you now generate HDL code and the validation model for the design containing the Gain block, delay balancing does not insert additional matching delays, which reduces the latency and avoids the simulation mismatch in the validation model.



### IP Core Generation and Hardware Deployment

# Xilinx Zynq UltraScale+ MPSoC Targeting: Select from predefined targets and reference designs to generate code for MPSoC devices

In R2018b, you can target Xilinx® Zynq® UltraScale+™ MPSoC devices, and use the IP Core Generation workflow to:

- Generate an HDL IP core for the MPSoC device.
- **2** Generate the software interface model for the HDL IP core.
- Integrate the HDL IP core into the HDL Coder reference designs or create your own custom reference design and target the Xilinx Zynq UltraScale+ MPSoC device.

For an example, see "Getting Started with Hardware-Software Co-Design Workflow for Xilinx Zynq UltraScale+ MPSoC Platform".

## Multirate IP Core Generation: Target AXI4-Stream and AXI4 Master interfaces for designs with multiple sample rates

In R2018b, HDL Coder supports the IP Core Generation workflow for designs that have multiple sample rates when you use any of these AXI4 interfaces:

- AXI4-Stream
- AXI4-Stream Video
- AXI4 Master

To use this workflow, ensure that the DUT ports that map to these AXI4 interfaces run at the fastest rate of the design after HDL code generation. For examples of this workflow, see "Multirate IP Core Generation".

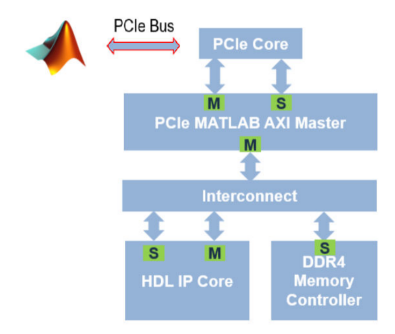
# PCIe MATLAB as AXI Master with External DDR4 Memory Access reference design for Intel Arria10 GX FPGA Development kit

You can now specify Intel Arria10 GX FPGA Development kit as the target platform and target a new PCIe MATLAB as AXI Master with External DDR4

Memory Access reference design by using the IP Core Generation workflow. To use this reference design, you must have HDL Verifier installed.

The reference design consists of a PCIe MATLAB AXI Master IP that you can use to access the slave memory locations on board the FPGA from MATLAB. The PCIe MATLAB AXI Master IP connects to an Intel® PCIe IP core. Using a PCIe bus, you can send read and write commands from the MATLAB command line to the Intel PCIe IP core, which then communicates to the PCIe MATLAB AXI Master IP. Therefore, you can use the PCIe MATLAB AXI Master IP in the reference design to transfer a large amount of data between MATLAB and the FPGA through a high-speed PCI express interface.

When you target this reference design, the HDL DUT IP core can access the external DDR4 memory by using the AXI4 Master interface. When you run the IP Core Generation workflow, you can map the DUT ports to AXI4 Master interfaces. To learn more, see "Performing Large Matrix Operation on FPGA using External Memory".



### Timing failure check in Build FPGA Bistream step of IP Core Generation workflow

In R2018b, from your Simulink model, when you run the IP Core Generation workflow, or the Simulink Real-Time FPGA I/O workflow for boards that are based on Xilinx Vivado®, if the Vivado or Quartus® tool is unable to meet the design timing, HDL Coder reports a timing failure in the **Build FPGA Bitstream** task. Previously, when you ran the **Build FPGA Bitstream** task, the task ignored any timing failures and displayed the results as **Passed**. To identify that there was a timing failure, you had to open the project in Vivado or Quartus and navigate to the **Project Summary** information.

In the event of a timing failure, the **Build FPGA Bitstream** task:

- Reports a message Timing constraints NOT met!.
- Reports the worst negative slack.
- Replaces the previous bitstream with a new bitstream that has the same name and
  uses a postfix \_timingfailure.bit or \_timingfailure.sof depending on
  whether you created a project by using Vivado or Quartus.
- Provides a link to the **timing report**.
- $\bullet \quad \hbox{Provides a link to an Article\_on\_timing\_failures}.$

### Support for read back of AXI4 write registers in IP Core Generation workflow

In R2018b, from your Simulink model, when you run the IP Core Generation workflow, or the Simulink Real-Time FPGA I/O workflow for boards that are based on Xilinx Vivado, you can read back the value that is written to the AXI4 slave write registers. HDL Coder supports the read back capability for values of scalar and vector data types that are written to the write registers by using AXI4 or AXI4-Lite interfaces.

To use this capability, in the **Generate RTL Code and IP Core** task, select the **Enable readback on AXI4 slave write registers** check box, and then run this task. This setting is saved on the DUT Subsystem for which you are generating the HDL IP core. To access this setting, in the **HDL Block Properties > Target Specification** tab, select **AXI4RegisterReadback**.

After you run the IP Core Generation workflow and program and connect to the target device, you can read back the value that is written to the registers by using the

AXI4 Slave registers in the Linux console of the ARM processor. If you have HDL Verifier installed, you can use the MATLAB as AXI Master IP to read back the values.

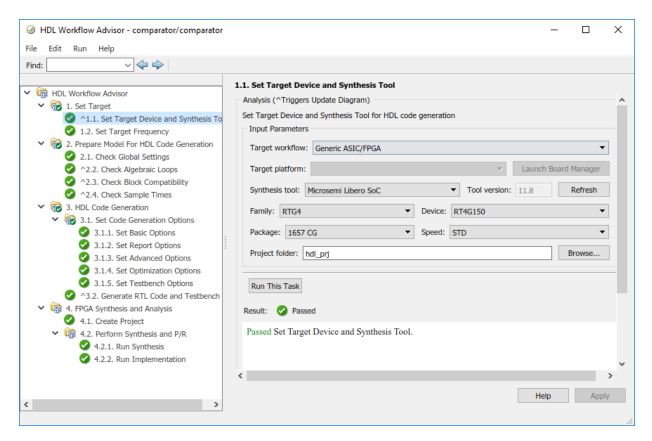
For more information, see "Model Design for AXI4 Slave Interface Generation".

### Microsemi Libero SoC Targeting: Synthesize and implement generated code on Microsemi FPGAs by using HDL Workflow Advisor

If you specify Microsemi Libero SoC as the Synthesis tool and Generic ASIC/FPGA as the target workflow, you can now synthesize and implement the generated HDL code on Microsemi® FPGA devices.

In R2018b, HDL Coder supports these family of devices:

- RTG4
- SmartFusion2
- IGLOO2



Before you specify Microsemi Libero SoC as the Synthesis tool, set up the tool path by using the hdlsetuptoolpath function. Make sure that you have already installed Microsemi Libero<sup>®</sup> SoC.

```
hdlsetuptoolpath('ToolName','Microsemi Libero SoC','ToolPath',...
'C:\Microsemi\Libero_SoC_v11.8\Designer\bin');
```

See also "Tool Setup" and "Supported Third-Party Tools and Hardware".

### Speedgoat IO Modules IO321 and IO321-5 being replaced

HDL Coder no longer supports the Speedgoat IO modules Speedgoat IO321 and its variant Speedgoat IO321-5 that use the Xilinx Virtex®-4 FPGA with the Simulink Real-Time FPGA I/O workflow.

### **Compatibility Considerations**

If you load a pre-R2018b model that was saved with the target platform Speedgoat I0321 or Speedgoat I0321-5, and then open the HDL Workflow Advisor, HDL Coder generates a warning. To avoid this warning, when you run the Simulink Real-Time FPGA I/O workflow, use the Speedgoat I0331 or a later Speedgoat board.

See also "Supported Third-Party Tools and Hardware" and Xilinx HDL Support with Speedgoat IO Modules.

### **Updates to supported software**

HDL Coder has been tested with:

- Xilinx Vivado Design Suite 2017.4
- Intel Quartus Prime Standard Edition 17.1
- Microsemi Libero SoC 11.8

See "Supported Third-Party Tools and Hardware".

### R2018a

Version: 3.12

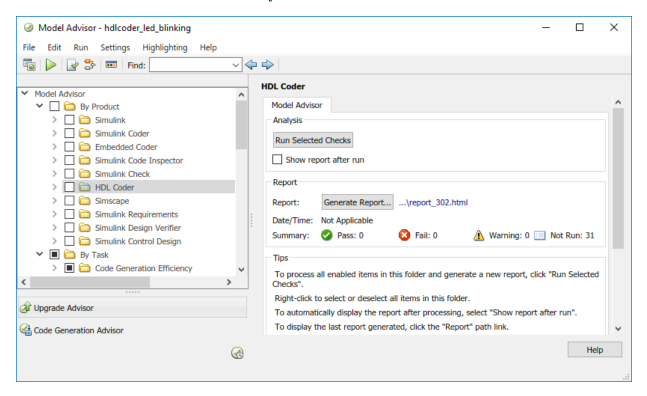
**New Features** 

**Compatibility Considerations** 

### **Model and Architecture Design**

### **HDL Model Checker integrated with Model Advisor**

HDL Coder has now integrated the checks in the HDL Model Checker into the Simulink Model Advisor. When you open the Model Advisor in Simulink, you see the checks in the **HDL Coder** subfolder of the **By Product** folder.



For more information, see Run Model Advisor Checks for HDL Coder.

### **Updates to model checks in HDL Coder**

#### **Checks Added**

For native floating-point support, the code generator has added these checks.

- Check for HDL Reciprocal block usage: Checks whether your model contains HDL
  Reciprocal blocks that use floating-point types. This check then recommends replacing
  these blocks with Math Reciprocal blocks to save area and improve accuracy of your
  design.
- Check for Relational Operator block usage: Checks whether Relational Operator blocks that use floating-point types have Boolean outputs.
- Check for large matrix operations: Checks whether your model contains matrix inputs with more than two dimensions or contains large matrix operations that result in a matrix output with more than ten elements.

#### **Checks Updated**

The code generator has updated these checks:

- The Check for infinite sample time sources has been updated to the Check for infinite and continuous sample time sources.
- The Check for Data Type Conversion blocks with incompatible settings has been updated to check whether the blocks use the Stored Integer (SI) conversion mode while converting between floating-point and fixed-point data types. Previously, this check detected whether the blocks used the Stored Integer (SI) conversion mode and whether the Integer rounding mode was set to Nearest.

For more information, see Model Checks in HDL Coder.

# Enhanced Radix-4 algorithm for Divide and Reciprocal blocks in Native Floating Point mode

The code generator now supports a Radix-4 mode for Divide and Reciprocal blocks with single data types in the Native Floating Point mode.

The previous Radix-2 mode, which is currently the default, offers a trade-off between latency and frequency. In R2018a, by using the Radix-4 mode, you can trade-off your design between latency and resource usage.

To learn more, see DivisionAlgorithm.

## Improved shift-and-add algorithm for exponential and hyperbolic functions in Native Floating Point mode

The code generator now uses an improved shift-and-add algorithm for the exponential and hyperbolic functions in Native Floating Point mode. This algorithm has a smaller ULP error of 1, uses less resources on the target device, and achieves a higher clock frequency maximum with less latency.

The improved shift-and-add algorithm supplements the previous shift-and-add algorithm with the Taylor polynomial approximation when the absolute error is small. This algorithm reduces the number of iterations of shift-and-add operations that are required to achieve the desired accuracy.

To see the latency and ULP of floating-point operators:

- ULP of Native Floating-Point Operators
- Minimum and Maximum Latency of Floating Point Operators

# HDL code generation support for all rounding modes of Data Type Conversion block in Native Floating Point mode

The code generator now supports all **Integer rounding mode** options for the Data Type Conversion block with single data types in Native Floating Point mode. Using the various supported rounding modes, you can easily convert between single and fixed-point data types in your design and use the same block settings for the blocks in floating-point and fixed-point domains.

Previously, the code generator supported the Nearest rounding mode for floating-point operations. If you used other rounding modes, you ran the **Check for Data Type**Conversion blocks with incompatible settings in the HDL Model Checker to convert the rounding mode to Nearest.

### Floating-point control for Multiport Switch and Selector blocks

The code generator now supports single-precision floating-point data types as control input to the Multiport Switch and Selector blocks in the Native Floating Point mode.

### **Block Enhancements**

### Matrix Support: Generate HDL code directly from twodimensional matrix data types and operations

In R2018a, you can use two-dimensional matrix data types and operations in your Simulink model for HDL code generation. With HDL Coder support, you can:

Model complicated math operations by using Matrix types easily.

- Use matrix types with all supported data types that include fixed-point, single-precision native floating-point, complex, and bus types.
- Use matrix types with all optimizations, particularly resource sharing.
- Generate HDL code, verify the generated code, and deploy the code onto a target platform when you use matrix data types for a subset of Simulink blocks in your model.

To learn about the block subset and how to use matrix types, see Signal and Data Type Support. See also Matrix Multiply.

# Additional blocks and block modes supported for HDL code generation

HDL Coder now supports these blocks and block modes:

- PartMultiplierPartAddShift mode of mantissa multiplication for the sin and
  cos Function modes of the Trigonometric Function block. You can specify this mode
  by using the Mantissa multiply strategy setting in the Configuration Parameters
  dialog box or in the Native Floating Point tab of the HDL Block Properties for the
  sin and cos functions.
- Denormal handling support for the Gain block by power of two.
- External reset port with mode set to none, rising, or falling for the Discrete-Time Integrator block with fixed-point and single data types.

# Bit-Natural FFT Output: Directly access the bit-natural output from the frame-based FFT/IFFT (Requires DSP System Toolbox)

You can now select bit-natural output order, with any input order, when using the frame-based mode of the HDL-optimized FFT and IFFT. Before R2018a, input and output data had to be in opposite order. The order of the input and output data are no longer restricted for these blocks and System objects:

- FFT HDL Optimized
- IFFT HDL Optimized
- dsp.HDLFFT
- dsp.HDLIFFT

### **Compatibility Considerations**

Before R2018a, the output order of the Channelizer HDL Optimized block was bitreversed when you set **Output vector size** to Same as input size. The output order is now bit-natural for both output sizes. This change also affects the dsp.HDLChannelizer System object.

## LTE OFDM demodulation and Gold sequence generation blocks (Requires LTE HDL Toolbox)

LTE HDL Toolbox™ introduces two new HDL-supported blocks for LTE system design:

- Gold Sequence Generator Generate LTE-standard Gold sequences for channel estimation and descrambling.
- OFDM Demodulator Demodulate orthogonal frequency-division multiplexing symbols according to the LTE standard.

### Additional pipelining of HDL-optimized Complex to Magnitude-Angle (Requires DSP System Toolbox)

To improve synthesized clock frequency and make better use of DSP blocks on FPGAs, the Complex to Magnitude-Angle HDL Optimized block has additional pipelining. This change also affects the dsp.HDLComplexToMagnitudeAngle System object.

### **Compatibility Considerations**

The latency of the block and System object is three cycles longer than in previous releases. You must adjust the delay balancing of parallel data paths. The latency is displayed on the block.

# **5G filtered-OFDM modulation reference application (Requires LTE HDL Toolbox)**

This example implements an F-OFDM transmitter suitable for 5G transmitter designs and verifies the design by using the 5G Library for LTE System Toolbox®. The example supports HDL code generation. It shows how to convert from double to fixed-point types and how to minimize the resource use of the design on an FPGA.

### **Code Generation and Verification**

# Line-Level Traceability: Navigate directly between Simulink blocks and corresponding lines of generated HDL code

In R2018a, when you generate the traceability report with the HDL code, the code generator provides line-level control of model-to-code and code-to-model traceability.

Previously, code-to-model and model-to-code navigation depended on block comments in the generated HDL code. In R2018a, HDL Coder does not generate block comments and provides more precise code-to-model and model-to-code traceability to lines of HDL code instead of comments. Using the report, you can now easily navigate between the blocks in your Simulink model and the generated HDL code.

For more information, see Navigate Between Simulink Model and HDL Code by Using Traceability.

# Microsemi FPGA Support: Specify Microsemi Libero SoC as Synthesis Tool and generate HDL code

The code generator now supports Microsemi Libero SoC as a **Synthesis Tool** that you can specify in the **HDL Code Generation** > **Target and Optimizations** pane of the Configuration Parameters dialog box. When you use the Native Floating Point support in HDL Coder and generate code, the default Auto mode for the **Mantissa Multiply Strategy** setting maps your design efficiently to the multiply-accumulate (MAC) units on the Microsemi Libero FPGAs.

To specify Microsemi Libero SoC as a **Synthesis Tool** in the HDL Workflow Advisor, set up the path to your **Synthesis Tool** by using the hdlsetuptoolpath function. After you specify the tool, you can:

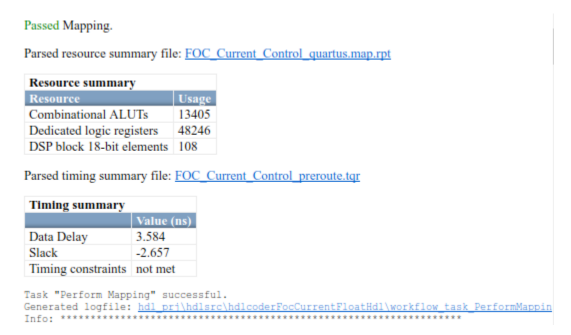
- Generate HDL code and verify with HDL cosimulation when you run the Generic ASIC/FPGA workflow.
- Run the FPGA-in-the-Loop workflow for your target device.

### Concise summary of synthesis results displayed in HDL Workflow Advisor

The HDL Workflow Advisor now displays more concise information about the area usage and timing of your design. For additional information, the Advisor provides easily navigable links to the relevant synthesis files.

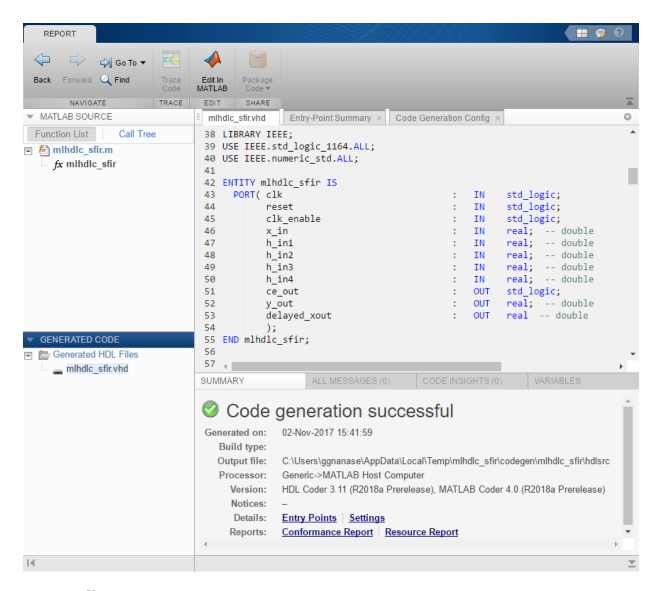
To obtain the concise report, in the **Set Target Device and Synthesis Tool** task, **Synthesis Tool** must be Xilinx Vivado or Altera Quartus II, and **Target workflow** must be Generic ASIC/FPGA.

For example, this figure shows the resource report when you run the **Perform Mapping** task in the HDL Workflow Advisor.



# New Code Generation Report: View more information and navigate through code generation results more easily

In R2018a, the code generation report has a new user interface, more information, and improved navigation.



#### You can now:

· View the HDL code with syntax highlighting.

- Find more information on the Summary tab, including code generation settings, entry
  points, and links to the Conformance Report, Resource Report, and Compliance
  Report.
- Navigate from the MATLAB code to context-sensitive information. For example, if you double-click a variable in the MATLAB code, you see the variable in the **Variables** tab.

In R2018a, the report is located in the same folder as in previous releases, but has a different file format. In previous releases, the report was saved with an HTML format and consisted of many files. In R2018a, the report is saved as one file with an .mldatx file extension.

For more information, see Code Generation Reports.

### **Compatibility Considerations**

If you generate a report in R2018a, you cannot open it in a previous release. In R2018a, you can open reports that you generated in a previous release, but they look and behave as they did in that previous release.

### **Speed and Area Optimizations**

# Critical Path Estimation with Native Floating Point: Report critical path for designs with single-precision floating-point operations

You can now estimate the critical path of your single-precision floating-point designs in Simulink without running synthesis. Use critical path estimation to improve timing by quickly iterating through finding and pipelining the critical path in your design.

For more information, see Critical Path Estimation Without Running Synthesis.

# Constant propagation and other peephole optimizations for fixed-point and floating-point arithmetic operations

The code generator now evaluates components whose inputs are constants and substitutes the components with other simplified components by propagating the constant value. This optimization avoids redundant computations during simulation and improves area and timing on the target device.

By creating modeling patterns that use a combination of these optimizations, you can significantly improve the performance of your design on the target hardware.

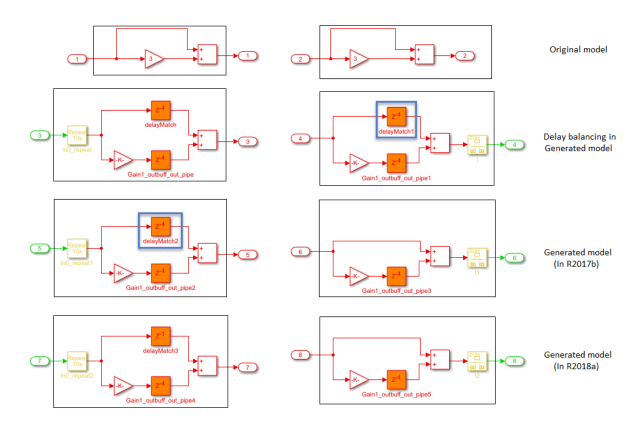
For more information, see Constant Folding and Peephole Optimizations in HDL Coder.

# Improvement to reduction of matching delays in clock-rate pipelining regions across hierarchical boundaries

Clock-rate pipelining can introduce a latency in parts of your design that are combinational. The algorithm that the code generator uses attempts to minimize the delays within a clock-rate pipelining region. In R2018a, the code generator can reduce the delays further within a clock-rate pipelining region while preserving the hierarchy of the subsystems in your model.

For example, consider this Simulink model that has back-to-back subsystems inside a feedback loop. Each Subsystem contains a Gain block and an Add block. When you specify an **Oversampling factor** and generate code without flattening the subsystem hierarchy, HDL Coder introduces matching delays to balance the clock-rate pipelines. In R2017b,

the code generator reduces the matching delays in the clock-rate pipelining region at the output Subsystem. In R2018a, the code generator can further reduce the latency by traversing the path to identify matching delays in other Subsystem blocks that can be reduced.



See also Clock-Rate Pipelining.

# MaxOversampling and MaxComputationLatency parameters being removed

The MaxOversampling and MaxComputationLatency parameters are being removed. Replace these parameters with **Oversampling factor** and use **Oversampling factor** in conjunction with clock-rate pipelining.

### **Compatibility Considerations**

In R2018a, if you load a pre-R2018a model that has the MaxOversampling or MaxComputationLatency parameters saved on the model and then generate code, HDL Coder generates a warning and ignores the parameter values during code generation. To avoid this warning, use hdlset\_param to set MaxOversampling and MaxComputationLatency to their default values of Inf and 1 respectively. Specify the Oversampling factor, enable Clock-rate pipelining, and then generate HDL code.

See also Optimization with Constrained Overclocking.

### **IP Core Generation and Hardware Deployment**

### AXI4-Stream for Intel FPGA: Generate IP cores with the AXI4-Stream interface targeting Intel FPGAs

You can now use the IP Core Generation workflow to generate an HDL IP core with AXI4-Stream interface for targeting Intel FPGAs. Using the AXI4-Stream interface, you can:

- Connect to other IP cores that have AXI4-Stream interface.
- Target high-speed signal processing and video processing applications on Intel FPGAs.

To learn how to model your design, see Model Design for AXI4-Stream Interface Generation.

To generate an IP core with AXI4-Stream interface for Intel devices using the HDL Workflow Advisor:

- In the **Set Target Device and Synthesis Tool** task, specify IP Core Generation as the **Target workflow** and Generic Altera Platform as the **Target platform**.
- In the **Set Target Interface** task, you can assign ports to AXI4-Stream master and slave interfaces in the **Target platform interface table**. Run the workflow to generate the IP core.

You can integrate the generated IP core into your own custom Intel reference design. To learn more, see Define and Register Custom Board and Reference Design for Zynq Workflow.

# Intel SoC Reference Design: Target the Intel Arria 10 SoC Development Kit with DDR4 external memory access

You can use a new Default system with External DDR4 Memory Access reference design when you specify Altera Arria10 SoC development kit as the target platform. To use this reference design, you must have HDL Verifier and the HDL Coder Support Package for Intel SoC Devices.

When you use this reference design, you can access the DDR4 external memory on the Arria® 10 SoC development kit with AXI4 Master interface. Using AXI4 Master interface, you can also create custom reference designs for other Intel FPGAs and Intel SoCs for external memory access.

For more information. see Default System with External DDR4 Memory Access Reference Design.

### Simulink test point port mapping in IP Core Generation and Simulink Real-Time FPGA I/O workflows

The code generator now supports test point ports in **IP Core Generation** and **Simulink Real-Time FPGA I/O** workflows that use Xilinx Vivado and Intel Quartus Prime as the synthesis tools.

When you enable DUT output port generation for test point signals in the HDL code and use the IP Core Generation workflow infrastructure, you can map the test point ports to AXI4, AXI4-Lite, or External Port interfaces in the **Target platform interface table**. The code generator stores this interface mapping information for the test point ports on the DUT that you can reload across subsequent runs of the workflow.

When you run the IP Core Generation workflow and generate the software interface model, you see the test point output port connected to a commented out Scope block for observing and debugging the signals.

To learn more, see Model and Debug Test Point Signals with HDL Coder™.

# Audio Reference Design Example on ZYBO Board: Create custom reference design to run audio algorithm on ZYBO board

This HDL Coder example extends the audio reference design example on the ZedBoard $^{\text{\tiny TM}}$  to the ZYBO $^{\text{\tiny TM}}$  board. Using this example, you can learn how to create a custom reference design that receives audio input from the ZYBO board, processes the input signal, and transmits the processed audio output.

### IP Core Generation of I2C Master Controller Example: Generate IP core for Stateflow-Based I2C Master Controller to configure Audio Codec chip

Using this HDL Coder example, you can learn how to model a generic I2C Master Controller in Simulink by using Stateflow® blocks. Use the Master Controller to model an I2C Controller that can configure the Audio Codec chip. Then, run the IP Core

Generation workflow to generate an HDL IP core for the I2C Controller. You can use the generated I2C Controller IP core in your custom reference design.

### Ethernet programming method being removed

The Ethernet programming method is being removed. Use the Download method to program your target device.

### **Compatibility Considerations**

In R2018a, if you run an HDL Workflow script that uses Ethernet as the programming method, HDL Coder generates an error. If you use Ethernet as the programming method and export the Workflow Advisor settings to a script, you see this code snippet in your script:

hWC.ProgrammingMethod = hdlcoder.ProgrammingMethod.Ethernet

To avoid this error, in your script, change the programming method to Download. Then, run the script.

hWC.ProgrammingMethod = hdlcoder.ProgrammingMethod.Download

You can also use JTAG and Custom as the programming methods.

For more information, see Program Target FPGA Boards or SoC Devices.

### **Updates to supported software**

HDL Coder has been tested with:

- Xilinx Vivado Design Suite 2017.2
- Intel Quartus Prime 17.0

See Supported Third-Party Tools and Hardware.

### R2017b

Version: 3.11

**New Features** 

**Bug Fixes** 

### **Model and Architecture Design**

# Model Advisor Checks: Check and update your Simulink model for HDL code generation compatibility

With the Model Advisor support in HDL Coder, you can now check and update your Simulink model or subsystem for compatibility with HDL code generation. The Model Advisor checks for model configuration settings, subsystems and block settings, support with native floating point, and conformance to industry standard rules.

You can run all the checks, a certain group of checks, or individual checks in the Model Advisor. To fix warnings or failures that are reported by the checks, use the Model Advisor recommended setings. To open the Model Advisor checks for HDL Coder at the command line, use the hdlmodelchecker function.

For more information, see:

- Getting Started with the HDL Model Checker
- Checks In the HDL Model Checker

# Simulink Test Points in HDL: Debug internal signals by automatically routing the signals to top-level HDL ports

Test points are signals that you can use to easily debug and observe the simulation results at various points in your Simulink model. In R2017b, with the HDL code generation support for test points, you can now generate code for these signals and further debug the generated code in downstream workflows. See also Test Points (Simulink).

To see the test point signals in the generated HDL code:

- From the UI, in the Configuration Parameters dialog box, select Enable HDL DUT port generation for test points.
- At the command line, specify EnableTestpoints with hdlset\_param or makehdl.

When you generate HDL code, the code generator creates an output port for the test point signal, and then propagates the signal to the DUT as an additional output port. This capability makes debugging your design easier because the code generator can propagate signals marked as test points deep within your Subsystem hierarchy to the DUT output ports.

For an example, see Model and Debug Test Point Signals with HDL Coder™.

### Floating-point Support for Simulink Real-Time FPGA I/O: Generate single-precision floating point HDL for communication over the Simulink Real-Time PCIe Interface

When you use the Simulink Real-Time FPGA I/O workflow, you can have Single data type signals at the subsystem DUT ports and map the signals to PCIe or PCI Interfaces in the **Target platform interface table**. To map Single data type signals to PCIe interfaces, in the Configuration Parameters dialog box, on the **HDL Code Generation> Global Settings> Floating Point Target** tab, set the **Floating Point Library** to Native Floating Point.

# Additional single-precision floating-point operators and block support

HDL Coder now supports these blocks with native floating point:

- Direct Lookup Table (n-D)
- HDL Reciprocal
- Comprehensively supports all **Function** modes of Math Function block.
- Supports all Function modes of Trigonometric Function block except asinh, acosh, and atanh.
- Float Typecast

The code generator now supports these block modes:

- Switch block where **Criteria for passing first input** can be u2 > Threshold, u2 >= Threshold, or u2 ~= 0. Previously, to generate HDL code in native floating-point mode, you had to use u2 ~= 0 as the **Criteria for passing first input**.
- Relational Operator block where **Relational Operator** parameter when you input single data type signals can be isInf, isNaN, or isFinite. The modes check and output true for inf or -inf, nan, and so on.

See Also Simulink Blocks Supported with Native Floating-Point.

# Improvements to native floating-point operators and algorithms

In R2017b, HDL Coder provides optimized algorithms for these blocks or operators in the native floating-point mode.

- When you use an Add or Subtract block, the implementation is now more optimal and
  uses fewer resources. The reduction in area usage on the target device is due to the
  block implementation using a simpler logic to handle inf and nan inputs and
  performing the addition or subtraction of the input mantissas using two 28-bit adders
  instead of one 48-bit adder.
- If you use a Data Type Conversion block that converts from Single to a boolean data type, the generated model uses Bit Slice blocks to extract the exponent and mantissa, and then compares the result with zero. When you convert from ufix1 to a Single data type, the generated model uses a Switch block. These block implementations are more optimal and use fewer hardware resources.
- If you use a Gain block with Gain parameter set to 1, the generated model uses a wire
  to pass the input to the output. For a Gain parameter of -1, the generated model
  shows a Unary Minus block that inverts the polarity of the input signal. These block
  optimizations use zero latency and reduces the resource usage on the target platform.

# Input Range Reduction setting for Trigonometric Function blocks in native floating-point mode

If you have Single data type inputs to the Trigonometric Function block, you can use the InputRangeReduction setting in the **Native Floating Point** tab.

By default, this setting is enabled for the block, and it assumes that your input range is unbounded. If your input to the block is bounded in the range [-pi, pi], your design does not require the logic to reduce the input range. In that case, you can disable this setting, and the block implementation incurs a lower latency and uses fewer resources on the target device.

# Block-level latency customization for Discrete Transfer Function and Discrete Time Integrator blocks with native floating-point

For the Discrete Transfer Fcn and Discrete-Time Integrator blocks, you can now specify native floating point settings at the block level which includes HandleDenormals, LatencyStrategy, and MantissaMultiplyStrategy settings.

#### **Block Enhancements**

# Minimum Resource FFT/IFFT: Reduce resource usage with the Burst Radix 2 architecture of the HDL-Optimized FFT (requires DSP System Toolbox)

You can now choose a minimum resource architecture for the HDL-optimized FFT blocks and System objects. To use this feature, select the Burst Radix 2 architecture in these blocks and System objects:

- FFT HDL Optimized
- · IFFT HDL Optimized
- dsp.HDLFFT
- dsp.HDLIFFT

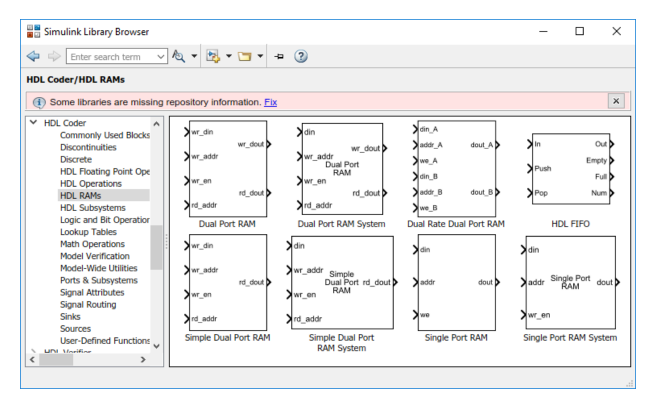
# Support for scalar addressing mode with vector data input to hdl.RAM System Object

You can now use a scalar address mode with vector data input to the hdl.RAM System Object. With a vector data input, the write enable and address inputs can be scalar, and the system object applies the same operation to each RAM bank.

Previously, the inputs to the system object had to be all scalars or all vectors.

### New HDL RAMs Block Library and hdl.RAM System Object based blocks

The HDL Coder block library in Simulink now has an HDL RAMs block library that consists of all RAM blocks and new MATLAB System blocks that are based on the hdl.RAM System object. These blocks are the Dual Port RAM System, Simple Dual Port RAM System, and Single Port RAM System. Previously, all RAM blocks were part of the HDL Operations block library.



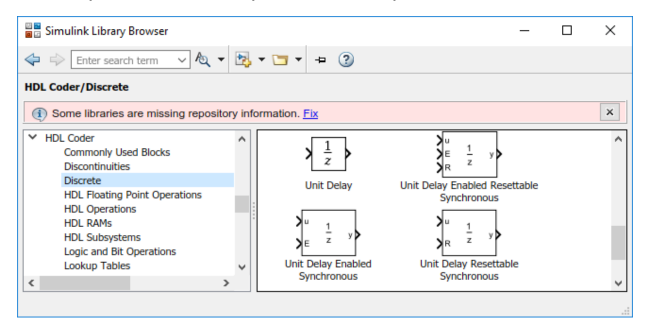
With the hdl.RAM System Object based blocks, you can:

- Specify an initial value for the RAM. Double-click the block to open the Block Parameters dialog box, and then enter a value for **Specify the RAM initial value**.
- Obtain faster simulation results when you use these blocks in your Simulink model.
- Create parallel RAM banks when you use vector data by leveraging the hdl.RAM System object functionality.
- Obtain higher performance and support for large data memories.

### Synchronous versions of Unit Delay blocks with reset and enable ports in Discrete block library

In R2017b, the code generator introduces synchronous versions of the Unit Delay block with reset and enable ports in the Discrete block library in the HDL Coder library. The

blocks correspond to Unit Delay Enabled Synchronous, Unit Delay Resettable Synchronous, and Unit Delay Enabled Resettable Synchronous.



The blocks use the Enabled Delay, Resettable Delay, and the Enabled Resettable Delay block with a **Delay length** of 1 in combination with the State Control block in **Synchronous** mode. The synchronous behavior of the State Control block generates cleaner HDL code and uses fewer hardware resources.

### Bilateral filter, bird's-eye-view transform, and line buffer for vision applications

Vision HDL Toolbox™ introduces three blocks that support HDL code generation for streaming video processing designs:

- Bilateral Filter Perform Gaussian filtering with edge preservation
- Birds-Eye View— Transform forward-facing video to a top-down perspective
- Line Buffer Store a sliding window of pixels as part of developing custom filter algorithms

#### **HDL** code generation support for Bus Element port blocks

In R2017b, you can generate HDL code for Simulink models that use the In Bus Element and Out Bus Element blocks. These bus element port blocks provide a simple and flexible way to use bus signals as inputs and outputs to subsystems.

See also Simplify Subsystem Bus Interfaces (Simulink).

### One-hot and two-hot encoding schemes for enumeration types

You can now use one-hot, two-hot, and binary encoding schemes to represent enumerated types in the generated HDL code. By default, the code generator uses a decimal encoding in Verilog and VHDL-native enumerated types in VHDL. To choose a different encoding scheme:

 From the UI, open the Configuration Parameters dialog box, and in the HDL Code GenerationGlobal SettingsCoding Style tab, specify Enumerated Type Encoding Scheme.

At the command line, use EnumEncodingScheme.

This table shows the generated Verilog code from various encoding schemes for a Stateflow Chart that has four states.

#### **Encoding Schemes**

Default	Binary	One-Hot	Two-Hot
			parameter
is_Chart_IN_s_idle = 2'd0,	is_Chart_I	$Vis_Gindlet_IN_'solidle = 4$	b@00hart_IN_s_
is_Chart_IN_s_rx = 2'd1,	is_Chart_I	Ni_ss_Chxa⊨t_2INb_0sl_,rx = 4'b0	1 <b>0</b> ⊈ <u>0</u> Çhart_IN_s_
$is_Chart_IN_s_wait_0 = 2'd2,$			
$is_Chart_IN_s_wait_tb = 2'd3$	is_Chart_I	Ni_ss_G/aairtt_t16N_=s_2\/abiltl_;tb =	=i <b>4_'6h000;</b> IN_s_

#### Custom header and footer comments in generated HDL code

In R2017b, you can specify custom header and footer comments for the generated HDL code. Using these custom comments, you can create templates for the header and footer comments that you can reuse across multiple designs. For example, you can specify arguments such as title, author, modified date, and so on.

 From the UI, open the Configuration Parameters dialog box, and in the HDL Code Generation > Global Settings > Coding Style tab, specify File Comment Customization and Custom File Header Comment.

At the command line, use CustomFileFooterComment and CustomFileHeaderComment.

#### **Code Generation and Verification**

### Changes to HDL Code Generation Panel in Configuration Parameters Dialog Box

#### **Parameters Added**

- Enable HDL DUT port generation for test points in the Global Settings > Ports tab
- In the Global Settings > Coding style tab:
  - Enumerated Type Encoding Scheme
  - Custom File Header Comment
  - Custom File Footer Comment
- Enable-based constraints in the Target and Optimizations > General tab
- Check for presence of reals in generated HDL code in the Global Settings > Diagnostics tab

#### **Parameters Moved**

- These parameters moved from the Target and Optimizations > General tab to the Global Settings > Coding Style tab:
  - Optimize timing controller check box
  - Timing controller architecture
- The Generate multicycle path information check box in the EDA Tool Scripts tab moved to the Target and Optimizations > General tab and is now called Register-to-register path info.

#### **Speed and Area Optimizations**

### Vector Input Multiply-Accumulate (MAC) Block: Map arithmetic operations efficiently to FPGA DSP slices

The code generator now supports a Multiply-Accumulate block that performs a multiply-accumulate operation on the input vectors and efficiently maps the generated HDL code to DSP units on the target FPGA device. Using the block, you can:

- Perform matrix multiplication operations. For example, if you have two matrix inputs
  with dimensions N-by-M and M-by-P, you can compute the result by using N-by-P
  multiply-accumulate operations in parallel. By combining these operations with
  optimizations such as resource sharing and streaming, you can improve the hardware
  performance by efficiently mapping the generated HDL code to DSP units on the
  FPGA.
- Replace a sequence of multiplication and addition operations, such as in filter blocks, and improve the performance on hardware by mapping to DSP slices on the FPGA.

The Multiply-Accumulate block is available in the **HDL Operations** sublibrary in the HDL Coder block library. The block has Auto, Parallel, and Serial **HDL Architecture** implementations that you can choose from.

### Hierarchical Clock Rate Pipelining: Apply clock rate pipelining across hierarchical boundaries

You can now use clock rate pipelining more widely across subsystem boundaries without having to flatten the hierarchy. Preserving the subsystem hierarchy:

- Improves the modularity of your design and makes navigation through the generated model easier especially in large designs with complex hierarchies.
- Improves readability of the generated HDL code by creating multiple Verilog or VHDL files for the various Subsystem blocks in your design.

To use this optimization, disable **FlattenHierarchy** on the top-level DUT Subsystem. See also Clock-Rate Pipelining.

#### Support for enable-based multicycle path constraints

In multirate designs with a single clock signal, use **Enable based constraints** to meet the timing requirements for data paths operating at a rate slower than the base rate. HDL Coder generates a constraints file that specifies the enabled-based multicycle path constraints.

Previously, to generate the multicycle path information, you used the MulticyclePathInfo setting. This setting corresponds to the **Register-to-register path info** in the **Target and Optimizations** > **General** tab. Now, to generate the multicycle constraints file:

- In the Configuration Parameters dialog box, on the **Target and Optimizations** pane, select the **Enable based constraints** check box.
- At the command line, use MulticyclePathConstraints.

#### When you use **Enable based constraints**:

- The generated constraints are more robust to name changes in synthesis tools.
- HDL code generation is faster than when you use the Register-to-register path info setting.

For more information, see Meet Timing Requirements Using Enable-Based Multicycle Path Constraints.

#### Clock-rate pipelining enhancements

#### Latency reduction in the presence of design delays

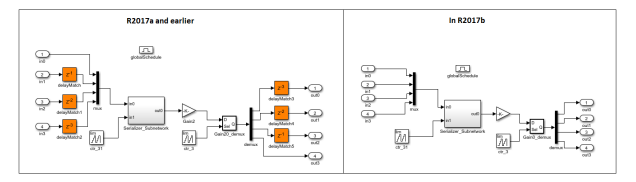
The code generator can now absorb design delays that have a **delay length** greater than 1 inside a clock rate pipelining region. This optimization avoids the additional latency by accommodating the slower design delays as part of the faster clock-rate pipeline registers. Based on the length of the design delay and the **Oversampling factor** that you specify, HDL Coder inserts a certain number of pipeline registers that is equal to the **Oversampling factor** times the delay length.

#### Resource sharing improvements with clock rate pipelining

The code generator now does not have to add matching delays at the input and output ports when the resource sharing optimization is applied within a clock rate pipelining

region. This optimization reduces the latency and resource usage significantly, especially for large values of **Sharing factor**.

This figure shows the generated model when resource sharing is applied in a clock rate pipelining region in R2017b and prior releases.



#### **IP Core Generation and Hardware Deployment**

# AXI4 Master Interface: Facilitate communication between your design and external memory by using the AXI4 Master protocol for more flexible data access

When your design uses algorithms that require accessing large data sets from an external memory, you can generate an HDL IP core with AXI4 Master interface that can communicate between your design and the external memory controller IP by using the AXI4 Master protocol. Use the AXI4 Master interface when your:

- Design targets multiframe video processing applications. You can store the image data in external memory, such as a DDR3 memory on board, and then read or write the images to your design in a burst fashion for high-speed processing.
- Algorithm must access memory data in a nonstreaming arbitrary pattern.
- DUT IP core must control other IPs with the AXI4 slave interface in the system. This capability is especially useful in standalone FPGA devices.

If you use Xilinx Zynq ZC706 evaluation kit as the **Target platform**, you can integrate the generated HDL IP core into the Default system with External DDR3 Memory Access reference design. Optionally, you can integrate the HDL IP core with AXI4 Master Interface into your own custom reference design by using the addAXI4MasterInterface method of the hdlcoder.ReferenceDesign class.

To learn more, see Model Design for AXI4 Master Interface Generation.

#### IP Core Generation Support for Xilinx System Generator: Generate an HDL IP core for DUT containing System Generator blocks

When you use the IP Core Generation workflow or workflows that use the IP Core Generation workflow infrastructure such as Simulink Real-Time FPGA I/O, you can have Xilinx System Generator Subsystem blocks inside the DUT.

To learn how to generate HDL code from your DUT containing Xilinx System Generator blocks, see Using Xilinx System Generator for DSP with HDL Coder.

### INOUT port type support for External Port interface in IP Core Generation workflow

With the IP Core Generation workflow, you can now specify INOUT port types on a blackbox subsystem and then map the corresponding DUT ports to External Port interfaces in the **Target platform interface table** when you run the workflow.

To learn how to specify INOUT port types, see Specify Bidirectional Ports.

### Faster Simulink Real-Time FPGA I/O model build time with version register in generated IP core

For the newer Speedgoat boards that use the IP Core Generation workflow infrastructure, when you use the Simulink Real-Time FPGA I/O workflow, the generated IP core now contains a unique timestamp. The IP Core Generation report shows an IPCore\_Timestamp register that contains information about when the IP core was created up to the minute time value. The code generator appends this information to the bitstream file name, and then copies the file to the current working directory for easier access.

By using the timestamp, you can match the packaged HDL IP core to the FPGA bitstream that gets downloaded to the board. When you run the workflow, HDL Coder generates a Simulink Real-Time FPGA I/O interface model that contains the timestamp information as part of the Setup block. When you build this model, the code generator compares the timestamp with the FPGA bitstream file name that is used to program the FPGA. If there is a match in the timestamp name, the FPGA no longer needs to be reprogrammed, which significantly reduces the model build time.

### Default system with External DDR3 Memory Access reference design

You can use a new Default system with External DDR3 Memory Access reference design when you specify Xilinx Zynq ZC706 evaluation kit as the target platform.

You must have HDL Verifier and the HDL Coder Support Package for Xilinx Zynq Platform.

#### **Updates to supported software**

HDL Coder has been tested with:

- Xilinx Vivado Design Suite 2016.4
- Intel Quartus Prime 16.1

See Supported Third-Party Tools and Hardware.

#### **HDL Coder support packages renamed**

- The HDL Coder Support Package for Altera® FPGA Boards has been renamed to the HDL Coder Support Package for Intel FPGA Boards.
- The HDL Coder Support Package for AlteraSoC Platform has been renamed to the HDL Coder Support Package for Intel SoC Devices.
- The HDL Coder Support Package for Xilinx Zynq-7000 Platform has been renamed to the HDL Coder Support Package for Xilinx Zynq Platform.

See also HDL Coder Supported Hardware.

### R2017a

Version: 3.10

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

#### **Model and Architecture Design**

# HDL Floating Point Operations Library: Easily find additional and existing single-precision floating-point blocks supported for HDL code generation

HDL Coder provides a **HDL Floating Point Operations** block library that consists of Simulink blocks configured for HDL code generation with the native floating-point support.

In R2017a, HDL Coder added native floating-point support for these blocks in the **HDL Floating Point Operations** Library.

- Discrete FIR Filter with Fully Parallel as HDL Architecture
- Discrete-Time Integrator
- Discrete PID Controller
- Rounding Function
- Trigonometric Function with Function as cos + jsin
- Sign
- Math Function block with Function as:
  - mod
  - rem

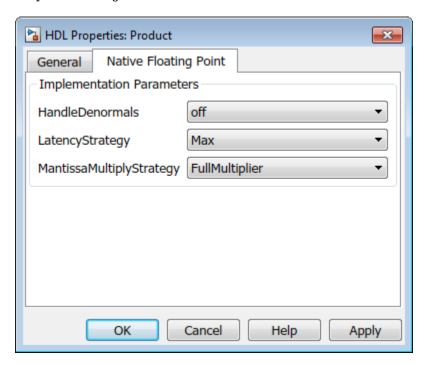
See also HDL Floating Point Operations.

#### Floating-Point Latency Customization at Block-Level

For blocks that support code generation in native floating-point mode, you can now specify custom block-level settings. By default, the blocks in your design inherit the native floating-point settings that you specify in the Configuration Parameters dialog box. To specify custom settings for these blocks, right-click the block and open **HDL Code** > **HDL Block Properties**, and then select the **Native Floating Point** tab. Using custom settings for the blocks, you can optimize your design implementation on the target FPGA device for area and speed.

For most blocks, the **Native Floating Point** tab contains the **HandleDenormals** and **LatencyStrategy** settings. If there are multipliers in your design, you can specify how

you want HDL Coder to implement the mantissa multiplication operation for individual blocks by using the **MantissaMultiplyStrategy** setting. This figure shows the HDL Block Properties dialog box for a Product block.



### Additional Block and System Object Support with Native Floating Point

HDL Coder now supports these blocks and system objects with native floating point.

- · All RAM blocks, which include:
  - Single Port RAM
  - Dual Port RAM
  - Simple Dual Port RAM
  - Dual Rate Dual port RAM
- Serializer1D and Deserializer1D

hdl.RAM

See Also Operators and Simulink Blocks Supported for Native Floating-Point.

#### **Custom reference model prefix specification**

For module names or files that are generated for a model reference, you can now specify a custom reference model prefix. Previously, HDL Coder prefixed the referenced model with modelname\_.

To add a prefix for the referenced model, in the HDL Block Properties dialog box, for **ReferenceModelPrefix**, specify the prefix as a text. When generating code, HDL Coder applies this prefix to the names of generated HDL files for submodels, package names, and HDL identifiers. By default, the prefix is the name of the top-level subsystem.

See also Model.

### GenerateWebview parameter name changed to HDLGenerateWebview

To include a model Web view in the HDL Code Generation report programmatically, you now use the HDLGenerateWebview parameter. This parameter corresponds to the **Generate model Web view** setting on the **HDL Code Generation** pane in the Configuration Parameters dialog box. Previously, you used the **GenerateWebview** parameter.

HDL Coder now distinguishes the HDLGenerateWebview parameter from the GenerateWebview parameter that Embedded Coder® uses.

#### **Compatibility Considerations**

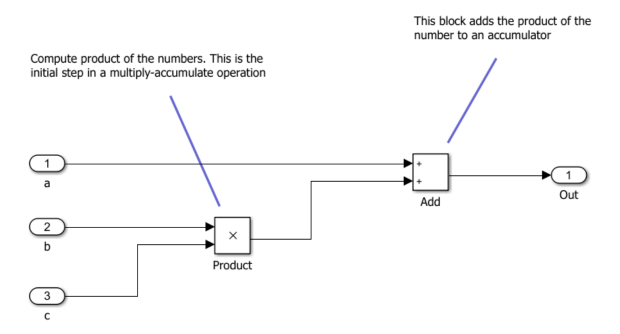
In R2017a, if you run a previously saved MATLAB script that used hdlset\_param or makehdl with the GenerateWebview parameter, HDL Coder generates an error. To fix the error, change the parameter name to HDLGenerateWebview, and then run the script.

If you load a pre-R2017a model that was saved with the GenerateWebview parameter enabled, HDL Coder ignores the parameter setting. To generate the model Web view, enable the HDLGenerateWebview parameter.

### Comments in HDL code for Simulink blocks with text annotations

If you add text annotations with connecting lines to Simulink blocks, HDL Coder generates comments in the HDL code for the blocks. The comments make it easier to map your algorithm in Simulink to the generated code.

Previously, the comments were grouped together on top of the process declaration statement in Verilog or the entity declaration statement in VHDL. For example, consider this Simulink model that performs a multiply-accumulate operation.



This table shows the generated Verilog code from the model for R2017a and earlier releases.

```
R2017a
                                                        Releases before R2017a
module MAC
                                                        module MAC
          (a,
                                                                  (
           b,
                                                                   a,
                                                                   b,
           С,
           Out);
                                                                   С,
                                                                   0ut
                                                                  );
 input
          [15:0] a; // uint16
          [15:0] b; // uint16
 input
                                                          input
                                                                  [15:0] a; // uint16
 input [15:0] c; // uint16
                                                          input
                                                                  [15:0] b; // uint16
 output [31:0] Out; // uint32
                                                                  [15:0] c; // uint16
                                                          input
                                                          output [31:0] Out; // uint3
 wire [31:0] Product_out1; // uint32
 wire [31:0] Add 1; // ufix32
                                                          wire [31:0] Product out1; //
 wire [31:0] Add_out1; // uint32
                                                          wire [31:0] Add_1; // ufix32
                                                          wire [31:0] Add_out1; // uir
 // Initial product computation
                                                          // Adds the product of the nu
 assign Product_out1 = b * c;
                                                          //
                                                          // Initial product computation
                                                          assign Product out1 = b * c;
 // Adds product of the numbers to an accumulator
 assign Add 1 = \{16'b0, a\};
                                                          assign Add 1 = \{16'b0, a\};
 assign Add_out1 = Add_1 + Product_out1;
                                                          assign Add_out1 = Add_1 + Pro
                                                          assign Out = Add out1;
 assign Out = Add out1;
                                                        endmodule // MAC
endmodule // MAC
```

See also Generate Code with Annotations or Comments.

#### **Block Enhancements**

### For Each Subsystems: Reduce block replication and improve code reuse in HDL-targeted designs

HDL Coder supports the For Each Subsystem block for code generation. The block:

- Supports vector processing that enables you to process individual elements or subarrays of an input signal simultaneously. You no longer need to split the signals or create and connect replicas of a subsystem to model the same algorithm.
- Improves readability of code by using a for-generate loop in the generated HDL code that iterates through each element of the input signal. The elements can be scalars or subarrays of the input signal. The for-generate loop is cleaner and reduces the number of lines of code, which can otherwise result in hundreds of lines of code for large vector signals.
- Supports HDL code generation for all data types, Simulink blocks, and predefined and user-defined system objects.
- Supports optimizations on and inside the block, such as resource sharing and pipelining. The parallel processing capability of the For Each Subsystem block combined with the optimizations that you specify provides high performance on the target FPGA device.

The For Each Subsystem block is available as part of the **Ports & Subsystems** block library in HDL Coder.

For an example that shows how to generate HDL code for the For Each Subsystem, see Generate HDL Code for Blocks Inside For Each Subsystem.

# HDL Optimized Filters: Model and generate optimized hardware implementations for FIR filters (requires DSP System Toolbox)

This release introduces the Discrete FIR Filter HDL Optimized block and dsp.HDLFIRFilter System object, which model FIR filter structures optimized for HDL code generation. The filter is sample-based. Control signals are provided for flow control. Resource sharing options allow tradeoffs between throughput and resource utilization. The block and object provide cycle-accurate models of the generated HDL code, including clock rates and latency.

# HDL Channelizer Block and System Object: Isolate narrowband channels from a wideband signal and generate HDL with efficient multiplier usage (requires DSP System Toolbox)

This release introduces the Channelizer HDL Optimized block and dsp.HDLChannelizer System object, which model a polyphase filter bank and fast Fourier transform and support HDL code generation. The algorithm provides an efficient hardware implementation and hardware-friendly control signals. You can achieve gigasample-per-second (GSPS) throughput with vector input.

### Gigasample per Second (GSPS) Signal Processing: Increase throughput of FIR decimation algorithms by using frame input

You can now generate HDL code from the FIR Decimation block when the block uses frame input. The block accepts a column vector of input data. Each element of the vector represents a sample in time. The coder implements a parallel HDL architecture for the filter. This capability increases throughput in hardware designs. To configure the block for frame input:

- **1** Connect a column vector signal to the FIR Decimation block input port.
- 2 Specify **Input processing** as Columns as channels (frame based).
- 3 Set Rate options to Enforce single-rate processing.
- 4 Right-click the block and open **HDL Code** > **HDL Block Properties**. Set the **Architecture** to Frame Based. The block implements a parallel HDL architecture. See Frame-Based Architecture.

### **Enhancements to MATLAB Function block support in synchronous subsystems**

For a MATLAB Function block inside a synchronous subsystem, you can now use the combinational and sequential logic portions in one MATLAB function. Previously, you created two separate MATLAB Function blocks, one for the combinational logic, and the other for the sequential logic.

To use the combinational and sequential logic portions inside one MATLAB Function block, in the Ports and Data Manager dialog box, select the **Allow direct feedthrough** 

check box. The output function can then depend on inputs and persistent variables. For example, you can now use this MATLAB function that has two outputs, with one output depending on the input, and the other output depending on a persistent variable.

```
function [y1, y2] = fcn(u, v)

persistent p;
if isempty(p)
    p = uint8(0);
end

y1 = p;
y2 = v;
p = u;
```

Using the MATLAB Function block inside a synchronous subsystem generates cleaner HDL code and uses fewer hardware resources. See also State Control.

### HDL Coder support for blocks that support bus signal treated as vector

HDL Coder can now generate code for blocks that support the **Bus signal treated as vector** setting. These blocks are not bus-capable, but they can accept a vector signal. Previously, to generate HDL code for these blocks, you used a Bus to Vector block to convert the bus signals to vectors for input to the block.

When you use these blocks with buses, ensure that:

- Input to the blocks is a virtual bus.
- Constituent signals of the bus have the same attributes.
- Bus signal treated as vector is set to none or warning. This setting is available in the **Diagnostics** > **Connectivity** pane in the Configuration Parameters dialog box. See also Bus signal treated as vector (Simulink).

### HDL code generation support for Bus Assignment block with nonvirtual bus

In your Simulink model, you can now use Bus Assignment blocks with nonvirtual bus signals for HDL code generation. Previously, when you used Bus Assignment blocks, to generate HDL code, you converted the nonvirtual buses to virtual buses.

#### **Additional HDL Coder bus support**

HDL Coder now supports the:

- Ground block with bus input
- Constant block with a value of 0 and bus as Output data type

### **HDL** code generation support for System Objects with enumeration types

You can now generate HDL code for System objects with enumeration types:

- From MATLAB, by using the HDL Coder app or MATLAB to HDL Workflow Advisor
- From Simulink, for System objects that are used with MATLAB System or MATLAB Function blocks

You can also use array of enumeration types and enumeration types as fields in Simulink bus data types for HDL code generation.

#### **Code Generation and Verification**

# Native Floating-Point Testbench: Generate SystemVerilog DPI, cosimulation, and FPGA-in-the-loop test benches with single-precision data types (requires HDL Verifier)

Before generating code, if you enable the native floating-point support, you can now verify the HDL implementation of your design by using any of these testbenches:

- SystemVerilog DPI test bench
- Cosimulation
- · FPGA-in-the-loop

See also Verify the Generated Code from Native Floating-Point.

### More fixed-size variable information in Fixed-Point Conversion step of HDL Coder App

In R2017a, when you convert floating-point MATLAB code to fixed-point MATLAB code, the target interface step provides information about the converted fixed-point code. Previously, in the target interface step, the app displayed the original floating-point MATLAB code.

In the **Fixed-Point Conversion** step, after fixed-point conversion, if you place your cursor over a converted variable or expression, the app displays the fixed-point type information.

For a variable with a fixed-point type in the original code, when you place your cursor over the variable before or after conversion, the app displays the fixed-point type information.

#### Comments in generated HDL code for MATLAB System blocks

In R2017a, if you have comments in your MATLAB System block, HDL Coder passes these comments to the generated HDL code. These comments make it easier to map your algorithm in MATLAB to the generated HDL code.

#### Global reset signals minimization in generated HDL Code

In R2017a, you can use the **Minimize global resets** setting to minimize or remove global reset signals in the generated HDL code. To specify this setting, in the Configuration Parameters dialog box, on the **HDL Code Generation > Global Settings > Ports** tab, select the **Minimize global resets** check box.

See also MinimizeGlobalResets

### HDL code generation support for DUT subsystem with custom HDL properties

For any DUT subsystem, you can now specify custom HDL block property settings and generate HDL code. To specify these custom settings, right-click the subsystem and select **HDL Code > HDL Block Properties**.

Previously, to generate HDL code for any DUT subsystem, the subsystem used the default HDL block property settings.

### Changes in HDL Code Generation Panel in Configuration Parameters Dialog Box

#### **Parameters Added**

- Minimize global resets in the **Global Settings** > **Ports** tab
- In the Test Bench pane Test Bench Generation Output section:
  - SystemVerilog DPI test bench

HDL code coverage check box

#### **Parameters Moved**

These parameters moved from the **Target and Optimizations > General** tab to the **Global Settings > Ports** tab:

- Minimize clock enables
- Use Trigger as clock

#### **Parameters Removed**

Cosimulation model for use with:

#### Syntax Highlighting of Generated HDL Code in HTML Report

In R2017a, enhancements in syntax highlighting greatly improve the readability of the generated HDL code. To see the syntax highlighting, before generating HDL code, in the Configuration Parameters dialog box, on the **HDL Code Generation** pane, select the **Generate traceability report** check box.

Previously, the Code Generation report used two highlighting colors: blue for code and green for comments. With this change, HDL-specific keywords are highlighted in blue and the rest of the HDL code is in black. Comments in the code are still highlighted in green.

#### **Speed and Area Optimizations**

#### Improvements to delay balancing in multirate regions

If you have local multirate regions in your design or introduce them through clock-rate pipelining, HDL Coder improves delay optimization in these regions by reducing excessive matching delays. This optimization results in area, timing, and power-efficient designs, particularly in cases with significant rate differences.

#### **Functionality Being Removed or Changed**

Functionalit y	Result		Compatibility Considerations
	Still runs. The code generator displays a warning.		Replace all instances of MaxComputationLatency with Oversampling.
	Still runs. The code generator displays a warning.	with clock-rate	Replace all instances of MaxOversampling with Oversampling.

#### IP Core Generation and Hardware Deployment

# Data Type Support for AXI4 Slave: Map floating-point signals and vector signals to AXI4 slave interfaces in IP core generation

When using the IP Core Generation workflow, in the **Target platform interface table**, you can map single and vector signals at the DUT ports to AXI4 or AXI4-Lite interfaces.

The workflow for vector signals includes an **IP Core Generation** report that displays:

- Address offsets of AXI4 interface accessible registers generated for each input, output, and strobe signal in the **Register Address Mapping** section. The additional strobe register for each input and output vector data maintains the synchronization across multiple, sequential AXI4 read and write operations. For each input and output vector signal, this section displays the size of the vector, and the starting and ending address offsets.
- A Vector Data Read/Write with Strobe Synchronization subsection in the IP Core
  User's Guide section that shows how HDL Coder handles vector data and
  synchronizes read and write operations across the AXI4 interface.

See also Custom IP Core Generation.

When you use signals that have a single data type, specify the floating-point library. In the Configuration Parameters dialog box, on the **HDL Code Generation > Global Settings > Floating Point Target** tab, for **Library**, choose Altera Megafunctions (Altera FP Functions), Altera Megafunction (ALTFP), Native Floating Point, or Xilinx LogiCORE.

### Incremental Vivado Synthesis: Enable IP caching for faster synthesis of Xilinx Vivado reference designs

When creating a Xilinx Vivado project with the IP Core Generation workflow, you can enable IP caching to speed up synthesis of the reference design. To accelerate reference design synthesis when using the workflow for the second time:

1 Before running the **Create Project** task the first time, select the **Enable IP caching** check box. When running this task, the workflow creates an empty IP cache folder.

- Run the **Build FPGA Bitstream** task to populate the IP cache folder with synthesis logs and design checkpoint files generated for the HDL IP core and other IP blocks in the reference design.
- 3 To accelerate reference design synthesis, run the **Build FPGA Bitstream** task a second time. Make sure that you use the same hdl\_prj folder as the first time you ran the workflow.

The Xilinx Vivado tool then checks and reuses the design checkpoint files in the IP cache, which speeds up reference design synthesis.

If you are using your own custom reference design, you can accelerate reference design synthesis when running through the workflow the first time.

- In the IP cache folder, delete the IP core files generated for the DUT. Extract the remaining files in this folder into a zip file, name it ipcache.zip, and save the file in the reference design folder.
- 2 Make sure that the IPCacheZipFile property of the hdlcoder.ReferenceDesign class points to the ipcache.zip folder.

In the workflow, HDL Coder uses the files in this IP cache, which speeds up reference design synthesis. For more information, see IP Caching for Faster Reference Design Synthesis.

#### IP core generation support for Altera Megafunction

When mapping your floating-point algorithm in Simulink to Altera Megafunction floating-point IP, you can now generate an HDL IP core with the IP Core Generation workflow. To use this workflow, map your Simulink model to Altera Megafunctions (Altera FP Functions) or Altera Megafunctions (ALTFP) floating-point libraries.

To specify the floating-point library, in the Configuration Parameters dialog box, on the **HDL Code Generation > Global Settings > Floating Point Target** tab, for **Library**, choose Altera Megafunctions (Altera FP Functions) or Altera Megafunctions (ALTFP).

#### **Custom IP repository specification**

With the IP Core Generation workflow, by using the addIPRepository method of the hdlcoder.ReferenceDesign class, you can add your own custom IP repository to your custom reference design. Previously, to add IP modules, you used the CustomFiles property of the hdlcoder.ReferenceDesign class. Starting in R2017a, you can still use the CustomFiles property, but it is recommended to use the addIPRepository method instead. Using this method, you can include IP from a shared repository folder, or include multiple repository folders in your reference design.

See also Define and Add IP Repository to Custom Reference Design.

#### Xilinx Virtex-2 FPGA board support being removed

HDL Coder no longer supports the Xilinx ISE 10.1 synthesis tool and target platforms that use the Xilinx Virtex-2 FPGA board. For example, Speedgoat IO314 and older Speedgoat boards use Xilinx Virtex-2 FPGA, and are no longer supported with the Simulink Real-Time FPGA I/O workflow.

#### **Compatibility Considerations**

If you load a pre-R2017a model that was saved with a target platform that used the Xilinx Virtex-2 FPGA, and then open the HDL Workflow Advisor, HDL Coder generates a warning. To avoid this warning, use a newer FPGA board and synthesis tool. With the Simulink Real-Time FPGA I/O workflow, use the Speedgoat IO321 or a later Speedgoat board.

#### **Updates to supported software**

HDL Coder has been tested with:

- Xilinx Vivado Design Suite 2016.2
- Altera Quartus II 16.0

See Supported Third-Party Tools and Hardware.

### R2016b

Version: 3.9

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

#### **Model and Architecture Design**

### Native Floating Point: Generate target-independent synthesizable RTL from single-precision floating-point models

In R2016b, if you use single-precision data types in your Simulink model, HDL Coder can generate target-independent HDL code without converting to fixed point. You can deploy the generated code on any generic ASIC or FPGA platform.

#### In your Simulink model:

- You can have a combination of integer, fixed-point, and floating-point operations. By using Data Type Conversion blocks, you can perform conversions between singleprecision and fixed-point data types.
- If your design does not use denormal numbers, you can specify that HDL Coder does
  not have to add the additional logic to check for denormal numbers, which improves
  area on the target hardware platform.
- By using the latency strategy setting, customize the latency of the native floating-point library.

#### The generated code:

- Complies with the IEEE-754 standard of floating-point arithmetic.
- Does not require floating-point processing units or hard floating-point DSP blocks on the target ASIC or FPGA.

When you verify the generated code, use HDL testbench to check for floating-point tolerance based on relative error or ulp error, and to ensure accuracy of your design with Simulink.

To specify native floating-point support, in the Configuration Parameters dialog box, on the HDL Code Generation > Global Settings > Floating Point Target tab, for Library, specify NATIVE FLOATING POINT.

For more information, see Native Floating Point.

#### **HDL Coder support for tunable parameters in data dictionary**

Starting with R2016b, you can manage and define tunable parameters in a Simulink data dictionary for HDL code generation.

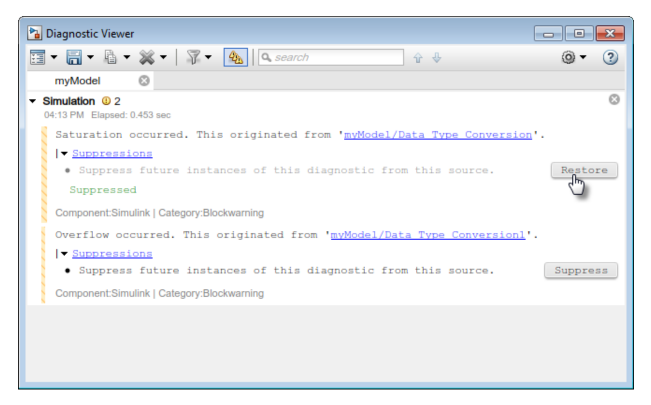
To learn more about data dictionary, see What Is a Data Dictionary?.

#### **Generic ports for DUT mask parameters**

In R2016b, HDL Coder supports mask parameters at the DUT as generic ports for HDL code generation.

#### Simulink diagnostic suppressor option

The Diagnostic Viewer in Simulink now includes an option to suppress certain diagnostics. You can suppress warnings for specific objects in your model. In the Diagnostic Viewer, click the **Suppress** button next to the warning to suppress the warning from the specified source. You can restore the warning from the source by clicking **Restore**.



You can also control the suppressions from the command line. To view the existing suppressions on the model, use the Simulink.getSuppressedDiagnostics function.

Suppress diagnostics by using the Simulink.suppressDiagnostic function.

Simulink.suppressDiagnostic('myModel/Data Type Conversion1', 'SimulinkFixedPoint:util:Overflowoccurred')
Suppressed

```
Suppressed =

1×2 SuppressedDiagnostic array with properties:

Source
Id
LastModifiedBy
Comments
LastModified
```

Restore a diagnostic by using the Simulink.restoreDiagnostic function.

```
Simulink.restoreDiagnostic('myModel/Data Type Conversion1', 'SimulinkFixedPoint:util:Overflowoccurred')
```

#### **Block Enhancements**

# Gigasample Per Second (GSPS) Signal Processing: Increase throughput of HDL code generated from Discrete FIR Filter and Integer Delay blocks by using frame input

You can now generate HDL code from the Discrete FIR Filter block when using frame input. Set **Input processing** to Columns as channels (frame based). Then, right-click the block and open **HDL Code** > **HDL Block Properties**. Set the **Architecture** to Frame Based. The block accepts vector input data, where each element of the vector represents a sample in time. The coder implements a parallel HDL architecture for the filter. See Discrete FIR Filter.

The Delay block also supports HDL code generation with frame input data. Set **Input processing** to Columns as channels (frame based). The block accepts vector input data, where each element of the vector represents a sample in time.

This capability increases throughput in hardware designs.

#### Bit-reversed input order for HDL-optimized FFT

For vector input data, the HDL-optimized FFT now supports bit-reversed input with natural order output. For scalar input data, you can select any input order with any output order. The default is natural order input with bit-reversed output.

This change affects these blocks and System objects:

- FFT HDL Optimized
- IFFT HDL Optimized
- dsp.HDLFFT
- dsp.HDLIFFT

#### High-throughput polyphase filter bank for HDL example

The Generate HDL Code for High Throughput Signal Processing example shows how to design a Polyphase Filter Bank to achieve gigasample per second (GSPS) data rates in the generated HDL implementation. The model uses the FFT HDL Optimized block with vector input.

### **HDL** support for reset port on Discrete FIR Filter

You can now generate HDL code from the Discrete FIR Filter block when you configure the block to have an external reset port.

### **HDL Coder support for array of buses**

In your Simulink model, you can now use an array of buses for HDL code generation.

When your Simulink model uses an array of buses, in the generated code, HDL Coder expands the array of buses into the corresponding scalars. For more information, see Generating HDL Code for Subsystems with Array of Buses.

To learn more about array of buses and supported blocks, see Combine Buses into an Array of Buses.

### Synchronous behavior for Resettable Subsystem with State Control block

You can specify synchronous hardware behavior and generate cleaner HDL code for a Resettable Subsystem with the State Control block. If you specify synchronous hardware behavior, the HDL code uses fewer hardware resources, because HDL Coder does not generate bypass registers.

The Resettable Synchronous Subsystem block is now available as part of the HDL Subsystems block library in HDL Coder. The Resettable Synchronous Subsystem block uses the synchronous hardware behavior of the State Control block with the Resettable Subsystem block.

For an example that shows how to use the Resettable Synchronous Subsystem block, see Resettable Subsystem Support in HDL Coder $^{\text{\tiny TM}}$ .

### **HDL optimized Sine and Cosine blocks**

In the Lookup Tables block library in HDL Coder, the Sine HDL Optimized and Cosine HDL Optimized blocks replace the Sine and Cosine blocks respectively. You can still use the Sine and Cosine blocks from the Lookup Tables block library in Simulink for HDL code generation.

The new blocks are optimized for area and speed because you can configure them with Lookup Tables that have an exact power of two as its number of elements. In the generated code, the Lookup Tables precede a register without reset so that they map efficiently to RAM blocks on the target hardware platform.

### Simpler method to call System objects

You can now call a System object with arguments, as if it were a function, instead of using the step method to perform the operation defined by the object. The step method continues to work. This capability improves the readability of scripts and functions that use many different System objects.

For example, if you create a hdl.RAM System object named ramsingle, and then call the System object as a function with that name:

```
ramsingle = hdl.RAM('RAMType','Single port', ...
    'WriteOutputValue','Old data');
ramsingle(x)
```

The equivalent operation with the step method is:

```
ramsingle = hdl.RAM('RAMType','Single port', ...
    'WriteOutputValue','Old data');
step(ramsingle,x)
```

When the step method has the System object as its only argument, the function equivalent has no arguments. You must call this function with empty parentheses. For example, step(sysobj) and sysobj() perform equivalent operations.

### **Code Generation and Verification**

# Logic Analyzer: Visualize, measure, and analyze transitions and states over time for Simulink signals

If you have DSP System Toolbox $^{\text{TM}}$ , by using the **Logic Analyzer** visualization tool, you can view the transitions of signals. Use the **Logic Analyzer** to:

- · Debug and analyze models.
- Trace and correlate many signals simultaneously.
- Detect and analyze timing violations.
- Trace system execution.

### HDL Coder support for creating and attaching configuration sets

Starting in R2016b, HDL Coder supports configuration set management workflow on the Model Explorer, or from the command line. You can create an active configuration set with the preferred HDL Configuration Parameters on a standard Simulink model, and export and copy this configuration set for Simulink models that you create.

Previously, you created a configuration set for each Simulink model, and ensured that the configuration set had similar contents for all your Simulink models.

# VHDL Architecture Name available in Configuration Parameters dialog box

You can now specify the **VHDL architecture name** in the Configuration Parameters dialog box.

- Commonly Used Parameters tab: HDL Code Generation > Global Settings > General tab.
- All Parameters tab: Search for VHDLArchitectureName.

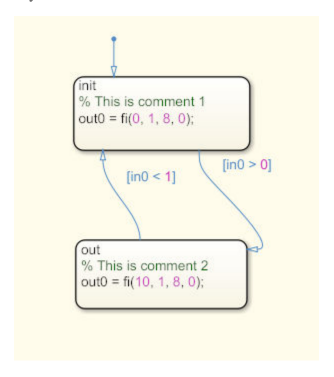
### RAM with generic ports enhancement

Starting in R2016b, when generating code for RAM blocks in your Simulink model, HDL Coder adds parameters in Verilog and generics in VHDL for the RAM address and data

widths. This means that HDL Coder generates only one generic RAM file for RAM blocks that differ in address widths, data widths, or both.

### Stateflow comments generated as comments in HDL

When your Simulink model contains a Stateflow Chart that uses comments, HDL Coder generates comments in the HDL code. For example, consider this Moore Stateflow Chart in your Simulink model.



When you generate Verilog code from the model, HDL Coder displays the comments in the Stateflow Chart inline beside the corresponding Stateflow object.

```
R2016b
                                                          R2016a
always @(is_AL_Chart) begin
                                                           always @(is_AL_Chart) begin
   out0 1 = 8' sb000000000;
                                                              out0 1 = 8' sb00000000;
    case ( is AL Chart)
                                                              case ( is AL Chart)
      is AL Chart IN init:
                                                                is AL Chart IN init:
        beain
                                                                  beain
          // This is comment 1
                                                                     out0 1 = 8' sb000000000
          out0 1 = 8'sb00000000;
        end
                                                                default :
      default :
                                                                  begin
        beain
                                                                     out0 1 = 8' sb00001010
          // This is comment 2
          out0 1 = 8' sb00001010;
                                                              endcase
        end
                                                            end
   endcase
 end
```

### **Tolerance check for floating-point libraries**

When mapping your Simulink model to floating-point libraries, you can specify the tolerance check when you generate the testbench.

For operators such as trigonometric sine and cosine, there can be small rounding errors or numeric differences with the correct rounding range of values that the IEEE-754 standard specifies. To check for numerical accuracy in the generated testbench by using HDL testbench, specify the floating-point tolerance check.

You can perform the floating-point tolerance check based on the relative error or ulp error.

- relative error: Relative error is the rounding error when approximating a nonzero real number. By default, the tolerance value is 1e-07. You can specify a tolerance value less than or equal to 1e-07.
- ulp error: ulp (unit in the last place) is the gap between two floating-point numbers nearest x, even if x is one of the numbers. By default, the tolerance value is zero. You can specify a tolerance value greater than or equal to zero.

To check for floating-point tolerance, in the Configuration Parameters dialog box, on the Configuration section of **HDL Code Generation** > **Test Bench** tab, for **Floating point tolerance check based on**, specify relative error or ulp error, and enter the **Tolerance Value**.

For more information, see FPToleranceValue and FPToleranceStrategy.

### **Code Generation Report enhancements**

#### **Delay Balancing Report**

HDL Coder now displays the path delay balancing information in the Delay Balancing section of the Optimization Report. Previously, the Optimization Report displayed the delay balancing information in the Path Delay Summary subsection of the Streaming and Sharing report.

See also Optimization Report.

#### **Shift Operators in Resource Report**

The High-level Resource Report Summary shows the number of Static Shift operators and Dynamic Shift operators. The Detailed Report shows the number of static left shift, static right shift, dynamic left shift, and dynamic right shift operators.

### Comprehensive documentation for HDL coding standard rules

The HDL Coder documentation provides a comprehensive list of coding standard rules with recommendations for each of the rules. The coding standard rules fall under three categories:

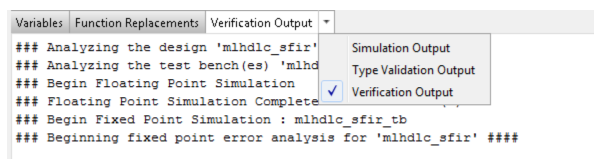
- Basic Coding Practices: Checks for conformance of modeling constructs with general naming conventions and basic coding guidelines. See Basic Coding Practices.
- RTL Description Techniques: Checks for conformance with RTL description rules and guidelines. See RTL Description Techniques.
- RTL Design Methodology Guidelines: Includes guidelines for creating and using function libraries, and test facilitation design. See RTL Design Methodology Guidelines.

To learn more about HDL coding standards, see HDL Coding Standards and HDL Coding Standard Report.

# More discoverable logs and reports for fixed-point conversion in HDL Coder app

Previously, in the HDL Workflow Advisor **Fixed-Point Conversion** task, the **HDL Coder** app displayed logs and report links for range analysis, fixed-point conversion, and

verification on separate tabs that were placed on top of each other. To see a hidden tab, you opened a menu and selected the tab.



In R2016b, the app displays logs and report links for range analysis and fixed-point conversion on the **Output** tab. It displays logs and report links for verification on the **Verification Output** tab. These tabs are next to each other so that you can more easily find them.

```
Variables Function Replacements Output Verification Output

Verification Output (4/25/16 4:48 PM)
```

```
### Analyzing the design 'mlhdlc_sfir'
### Analyzing the test bench(es) 'mlhdlc_sfir_tb'
### Begin Floating Point Simulation
### Floating Point Simulation Completed in 2.1091 sec(s)
### Begin Fixed Point Simulation: mlhdlc_sfir_tb
### Beginning fixed point error analysis for 'mlhdlc_sfir' ####
```

### **Enhancements in generated model for Lookup Tables**

In R2016b, you can flatten masked subsystems and library blocks that contain Lookup Tables to enable further optimizations and file reduction.

### Target and Optimizations pane in HDL Coder Configuration Parameters

In the Configuration Parameters dialog box, on the **HDL Code Generation** pane, HDL Coder has a new **Target and Optimizations** pane where you can specify the target device and optimization settings.

- Parameters that were previously in the General, Pipelining, and Resource Sharing sections of the Optimization tab of Global Settings pane have moved to a General tab, a Pipelining tab, and a Resource Sharing tab respectively in the Optimizations section of Target and Optimizations pane.
- In the Target and Optimizations pane, you now specify the target device settings in the Tool and Device section and the Target Frequency in the Objectives section respectively.

For more information, see HDL Code Generation Pane: Target and Optimizations.

### Link to Code Generation Report after HDL code generation

In the Configuration Parameters dialog box, on the **HDL Code Generation** pane, when you select **Generate resource utilization report** and generate HDL code, HDL Coder displays a link to the Code Generation report. If you happen to close the report after code generation, you can click the link to open the report from the MATLAB Command Window.

### **Speed and Area Optimizations**

# Adaptive Pipelining: Specify synthesis tool and target clock frequency for automatic pipeline insertion and balancing

You can now specify adaptive pipelining for your Simulink model, or for an individual subsystem in your Simulink model, to improve area and timing on the target FPGA device. To insert adaptive pipelines, specify the synthesis tool and the target frequency. HDL Coder inserts the required number of pipelines for potential area and timing improvements for these blocks:

- Lookup Table
- Product, Gain, and Multiply-Add
- Rate Transition and Downsample

You can enable adaptive pipelining by using the AdaptivePipelining property from the command line, or by using the AdaptivePipelining HDL block property for the Subsystem. See also Adaptive Pipelining.

HDL Coder displays a report that shows the adaptive pipelining status and whether HDL Coder successfully inserted pipeline registers. For more information, see Optimization Report.

### **Clock-rate pipelining enhancements**

#### Subsystem level control of clock-rate pipelining

You can now specify clock-rate pipelining for individual subsystems in your Simulink model. With this optimization, you can selectively apply clock-rate pipelining to subsystems in your model design that are on the critical path, and improve timing.

To disable clock-rate pipelining for an individual subsystem, in HDL Block Properties for the subsystem, set **ClockRatePipelining** to off.

To learn more about the HDL block property, see ClockRatePipelining.

#### Optimization of Downsample block with nonzero offset

In R2016b, when you have a Downsample block with a nonzero **Sample offset** at the boundary of a clock-rate pipelining region, HDL Coder does not introduce the additional latency or generate a Rate Transition block. This optimization improves timing and area.

For more information, see Clock-Rate Pipelining.

### Resource sharing enhancements

#### Sharing of multipliers with different word-lengths

HDL Coder now shares Product blocks and Gain blocks in your Simulink model that have different word-lengths. This optimization shares more multipliers, which saves area on the target platform.

To share multipliers that have different word-lengths, in the Configuration Parameters dialog box, on the **HDL Code Generation > Target and Optimizations > Resource Sharing** tab, specify the **Multiplier promotion threshold**. The **Multiplier promotion threshold** is the maximum word-length by which HDL Coder promotes a multiplier for sharing with other multipliers.

Previously, for successful resource sharing, you used Product blocks or Gain blocks with the same word-length.

See also MultiplierPromotionThreshold and Resource Sharing.

### Sharing of floating-point IP

HDL Coder now shares floating-point IP blocks in the target hardware based on the SharingFactor that you specify. This optimization saves area on the target hardware by sharing more floating-point IP blocks.

If you do not want to share floating-point IP blocks, in the Configuration Parameters dialog box, on the **Resource Sharing** tab, clear **Floating-point IPs**.

See also  ${\sf ShareFloatingPointIP}.$ 

### Delay balancing failures reported as errors

Starting in R2016b, if delay balancing is unsuccessful, HDL Coder generates an error. To see the block or subsystem in your Simulink model that caused delay balancing to fail, in

the **Delay Balancing** section of the Optimization report, click the link to that block or subsystem.

### **Compatibility Considerations**

Previously, HDL Coder reported delay balancing failures as warnings. Now, if you load a pre-R2016b model for which delay balancing was unsuccessful, HDL Coder generates an error.

To learn more about possible reasons for delay balancing to fail, see Delay Balancing.

### Optimization of Delay blocks with nonzero initial condition

In the generated code, HDL Coder now replaces a Delay block that has nonzero initial condition in your Simulink model with a Delay block that has zero initial condition and some additional logic. With this replacement, optimizations such as sharing, distributed pipelining, and clock-rate pipelining can work more effectively, and prevent an assertion from being triggered in the validation model.

To disable this optimization, in the Configuration Parameters dialog box, on the **HDL** Code Generation > Target and Optimizations > General tab, clear Transform non zero initial value delay.

For more information, see TransformNonZeroInitDelay.

### Initialization script specification for Delay blocks without reset

Starting with R2016b, to initialize the registers, you can use the **no-reset registers initialization** setting to specify Generate an external script, Do not initialize, or Generate initialization inside module. When you select Generate initialization inside module, in Verilog, HDL Coder initializes the registers by using an initial block in each module. In VHDL, HDL Coder initializes the registers as part of the signal declaration statements.

Previously, if you had Delay blocks in your Simulink model with ResetType set to None, HDL Coder generated an external script to initialize the Delay blocks for ModelSim® simulation.

The **no-reset registers initialization** setting is available in the Configuration Parameters dialog box, on the **HDL Code Generation** > **Global Settings** > **Coding style** tab.

To learn more, see NoResetInitializationMode.

### **IP Core Generation and Hardware Deployment**

# AXI4-Stream Video Interface: Generate HDL code with the AXI4-Stream Video interface by using the IP core generation workflow

In R2016b, when your synthesis tool is Xilinx Vivado, HDL Coder can generate an IP core with an AXI4-Stream Video interface for your video algorithm. To generate an IP core, model your video algorithm by using the streaming pixel protocol. Then, in the **Target platform interface table** map the pixel data and pixel control bus ports to the AXI4-Stream Video Master or AXI4-Stream Video Slave interfaces.

You can integrate the generated IP core into the Default video system reference design or your own custom video reference design.

For more information, see Model Design for AXI4-Stream Video Interface Generation.

### **Customizable FPGA floating-point target configuration**

You can customize the floating-point target IP settings by using the floating-point target configuration that you specify for the library. When you customize the IP settings, you can choose from different combinations of IP names and data types, and specify the latency or the target frequency that you want the IP to achieve. You can customize the IP settings from:

- Floating Point Target tab in Configuration Parameters dialog box: When you specify
  an Altera or Xilinx FPGA floating-point library, specify your custom settings in the IP
  Settings section.
- Command-line interface: By using the hdlcoder.createFloatingPointTargetConfig class, you can create a floatingpoint target configuration object for a given FPGA floating-point library or the HDL Coder native floating-point. In the IPConfig property of this object, use the customize function to customize the IP settings.

For more information, see Customize Floating-Point IP Configuration.

# Additional block support for FPGA floating-point target library mapping

For FPGA floating-point target library mapping, HDL Coder supports these Simulink blocks and block modes:

- MinMax block.
- Unary Minus block.
- Add block with ports.

See also HDL Coder Support for FPGA Floating-Point Library Mapping.

### Default video system reference design

You can use a new Default video system (requires HDMI FMC module) reference design with these target platforms:

- Xilinx Zyng ZC702 evaluation kit
- Xilinx Zynq ZC706 evaluation kit
- ZedBoard

You must have Embedded Coder and the Computer Vision System Toolbox $^{\text{\tiny TM}}$  Support Package for Xilinx Zyng-Based Hardware.

### **Custom reference design enhancements**

For your custom reference design, by using the hdlcoder.ReferenceDesign class, specify your own custom parameters and custom callback functions. Therefore, you can customize the settings that HDL Coder uses to create the project, generate the software interface model, and build the FPGA bitstream.

The IP Core Generation workflow has these enhancements:

The Set Target Interface task is split into two tasks. One task is the original Set
Target Interface, and the other task is a new Set Target Reference Design. In the
Set Target Reference Design task, you can specify the parameters and supported
tool version for the target reference design.

The **reference design** setting has moved from the **Set Target Interface** task to the **Set Target Reference Design** task.

 The new task Set Target Frequency means that you can specify the Target Frequency (MHz) for your design.

To learn more, see Define Custom Parameters and Callback Functions for Custom Reference Design and hdlcoder.ReferenceDesign.

### **Compatibility Considerations**

In the **Generate Software Interface Model** task, the **Add IP core device driver** check box has been removed. To add the device driver, in the task **Program Target Device**, specify a new Download **Programming method**. The Download **Programming method** copies the generated FPGA bistream, device tree, and system initialization scripts to the SD card on the Zynq board, and keeps the bitstream on the SD card persistently.

The reference design names no longer contain a tool version number. If you load a pre-R2016b model that was saved with a reference design containing a version number in its name, and then open the HDL Workflow Advisor, HDL Coder generates a warning. To avoid this warning, select the reference design that does not have the tool version number, and save the model.

### IP Core Generation workflow for Xilinx and Altera FPGA devices

You can use the IP Core Generation workflow to generate an HDL IP core for any supported Xilinx or Altera FPGA device. You can integrate the generated IP core into the Default system reference design, or create a custom board and reference design definition for your own FPGA board.

- With a new task Set Target Frequency, you can specify the Target Frequency (MHz) for your design.
- If the target device does not have an embedded ARM processor, there is no longer the Generate Software Interface Model task.

To learn more, see IP Core Generation Workflow for Standalone FPGA Devices.

### Additional FPGA board support for IP Core Generation workflow

You can target the following FPGA boards for the IP core generation workflow:

- Xilinx Kintex-7 KC705 development board
- Arrow DECA MAX 10 FPGA evaluation kit

For examples that show how to target the FPGA boards, see Using IP Core Generation Workflow with Xilinx FPGA Boards: Xilinx Kintex-7 KC705.

### **Target clock frequency specification**

By using the **Target Frequency (MHz)** setting in the **Target and Optimizations** pane in the Configuration Parameters dialog box, you can specify the target frequency for:

- FPGA floating-point target library mapping: Specify the target frequency that you want the IP to achieve when you use ALTERA MEGAFUNCTION (ALTERA FP FUNCTIONS).
- Adaptive pipelining: Specify the target frequency for HDL Coder to insert required number of pipelines to improve area and timing on the target platform.

Previously, you specified the target frequency for floating-point library mapping in the Configuration Parameters dialog box, on the **HDL Code Generation > Global Settings > Floating Point Target** tab.

By using the new **Set Target Frequency** task in the HDL Workflow Advisor, you can now specify the target frequency for the following workflows:

- Generic ASIC/FPGA
- IP Core Generation

From the command line, use the TargetFrequency property to save the target frequency on the model.

### Simulink Real-Time FPGA I/O workflow support for Xilinx Vivado

For the new Speedgoat boards, the Simulink Real-Time FPGA I/O workflow supports Xilinx Vivado by using the IP Core Generation workflow.

See also IP Core Generation Workflow for Speedgoat Boards.

### Speedgoat IO333-325K target hardware support

You can target the Speedgoat I0333—325K board with Xilinx Kintex7 for the Simulink Real-Time FPGA I/O workflow.

### **Updates to supported software**

HDL Coder has been tested with:

- Xilinx Vivado Design Suite 2015.4
- Altera Quartus II 15.1

For a list of supported third-party tools and hardware, see Supported Third-Party Tools and Hardware.

### R2016a

Version: 3.8

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

### **Model and Architecture Design**

# Gigasample per Second (GSPS) Signal Processing: Increase throughput of HDL-optimized FFT and IFFT algorithms using frame input

You can increase the throughput of the FFT and IFFT calculation by using vector input and output ports. The internal algorithm computes the FFT or IFFT of each vector element in parallel.

The FFT implementation is now a Radix 2^2 architecture which improves performance for vector input. The table compares hardware implementation resources between the old Radix 2 architecture and the new Radix 2^2 architecture.

Architecture	Multipliers	Adders		Control Logic For Vector Input
Radix 2 Hybrid	log <sub>4</sub> (N-1))	3×log₄(N)	17N/16 - 1	Complicated
Radix 2^2 (SDF)	log <sub>4</sub> (N-1)	$4 \times \log_4(N)$	N - 1	Simple

This change affects these blocks and System objects:

- FFT HDL Optimized
- IFFT HDL Optimized
- dsp.HDLFFT
- dsp.HDLIFFT

### **Tunable and nontunable parameter enhancements**

You can generate HDL code for:

- Stateflow Charts, State Transition Tables, or Truth Tables that use a tunable parameter.
- MATLAB Function blocks that use a tunable or nontunable parameter with vector, array, struct, enumeration, or complex data type.
- MATLAB System blocks containing a System object with tunable properties.

See Generate DUT Ports for Tunable Parameters.

# Reusable HDL code enhancements for subsystems with tunable mask parameters

In R2016a, to generate one reusable HDL file for Subsystem blocks that contain Gain and Constant blocks for different values of tunable mask parameters, set the MaskParameterAsGeneric option.

Previously, in addition to setting the MaskParameterAsGeneric option, you used Atomic Subsystem blocks and selected the **tunable** attribute in the Mask Editor **Parameters & Dialog** tab for the Atomic Subsystem block.

See MaskParameterAsGeneric.

## HDL Coder support for nondirect feedthrough setting in MATLAB Function blocks

HDL Coder now supports code generation from MATLAB Function blocks that use the nondirect feedthrough setting. With nondirect feedthrough, you can use MATLAB Function blocks in a feedback loop and prevent algebraic loops.

By default, MATLAB Function blocks have direct feedthrough enabled. To disable it, in the Ports and Data Manager pane, clear the **Allow direct feedthrough** check box.

Nondirect feedthrough enables semantics to ensure that outputs rely only on current state. For additional information, see Use Nondirect Feedthrough in a MATLAB Function Block.

### **Block Enhancements**

# Synchronous Subsystem Toggle: Specify enable and reset behavior for cleaner HDL code by using State Control block

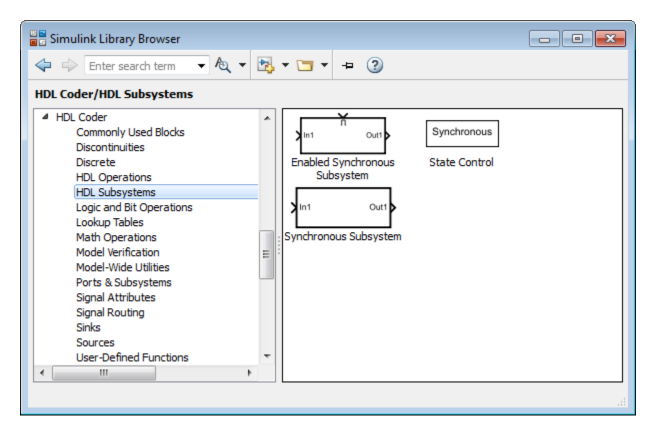
With the State Control block, you can toggle a subsystem between the default Simulink reset and enable behavior and the synchronous hardware reset and enable behavior. How you set the State Control block affects blocks within the subsystem that have state and have reset or enable ports.

If you specify synchronous hardware behavior, the HDL code is cleaner and requires fewer resources because HDL Coder does not generate bypass registers for enabled subsystems or multiplexers for blocks with reset ports.

To toggle a subsystem between synchronous hardware behavior and default Simulink behavior, add a State Control block to the subsystem:

- For synchronous hardware behavior, in the State Control block, set **State control** to Synchronous.
- For default Simulink behavior, in the State Control block, set State control to Classic.

The State Control, Enabled Synchronous Subsystem, and Synchronous Subsystem blocks are available as part of the HDL Subsystems block library in HDL Coder. The Synchronous Subsystem and Enabled Synchronous Subsystem blocks use the synchronous hardware behavior of the State Control block with the Subsystem and Enabled Subsystem blocks respectively.



Use the State Control block with Simulink, DSP System Toolbox, Communications Toolbox, or Vision HDL Toolbox blocks that support HDL code generation.

For more information, see State Control and Synchronous Subsystem Behavior with the State Control Block.

### Region-of-interest selection and grayscale morphology

Vision HDL Toolbox introduces a new block, ROI Selector, that selects a region of interest (ROI) from a video stream. You can specify one or more regions by using input ports or mask parameters. The block returns each new region as streaming pixel data and a corresponding pixelcontrol bus.

The visionhdl.ROISelector System object provides equivalent MATLAB functionality.

Vision HDL Toolbox includes new blocks and System objects that perform morphology operations on grayscale input data.

Block	System object
Grayscale Closing	visionhdl.GrayscaleClosing
Grayscale Dilation	visionhdl.GrayscaleDilation
Grayscale Erosion	visionhdl.GrayscaleErosion
Grayscale Opening	visionhdl.GrayscaleOpening

These blocks and System objects support HDL code generation.

### **Nested bus support enhancements**

In R2016a, HDL Coder supports all nested virtual and nonvirtual buses. For example, you can now generate HDL code for a Delay block with a nested virtual bus signal input in your Simulink model.

### **Block support enhancements**

You can generate HDL code for:

- A Bus to Vector block.
- A Dot Product block with Tree architecture when input signals are a mix of row and column vectors.
- A Shift Arithmetic block when Bits to shift: Number is a vector of bit shift values or Bits to shift: Source is Input port.
- · Masked Inport and Outport blocks.
- A Matrix Concatenate block with Multidimensional array mode.
- A Bus Assignment block with bus signal input containing a nested bus signal.
- A MATLAB System block containing a user-defined System object with bus inputs or outputs.
- An n-D Lookup Table block with the Breakpoints specification parameter or a Prelookup block with the Specification parameter set to Explicit values or Even spacing.

• A Subsystem block with BlackBox architecture and a cell array variable in the **GenericList** field as input to the Subsystem block.

### **Code Generation and Verification**

# Faster Test Bench Generation and HDL Simulation: Generate SystemVerilog DPI test benches for large data sets with HDL Verifier

Reduce test bench generation and simulation time, especially when using large data sets. When you call the makehdltb function, set the GenerateSVDPITestBench property. The coder generates a DPI component for your entire Simulink model, including your DUT and data sources. Your entire model must support C code generation with Simulink Coder™. The coder generates a SystemVerilog test bench that compares the output of the DPI component with the output of the HDL implementation of your DUT. The tool also generates a build script for your simulator. You can specify 'ModelSim', 'VCS', or 'Incisive'.

```
makehdltb(gcb,'GenerateSVDPITestBench','ModelSim','GenerateHDLTestbench','off')
```

You must have an HDL Verifier license and a Simulink Coder license to use this feature.

### **Code Generation Report enhancements**

The Code Generation Report has these enhancements:

- A new Code Interface Report shows the DUT input and output port names, data types, and bit widths.
- The High-level Resource Report shows the number of 1-bit registers and I/O bits. It includes resource usage for model references.
  - See Code Interface Report and High-level Resource Report in Resource Utilization Report.
- For each group of streamed or shared blocks, the Sharing and Streaming report provides more details:
  - For shared blocks, the report shows the resource type, block word length, number
    of blocks in the group, and a traceability link to the blocks in the original model
    and generated model. It includes a Highlight shared resources and
    diagnostics link to highlight in the original model and generated model the
    shared blocks and blocks that are barriers to resource sharing.

For streamed blocks, the report links to the group of streamed blocks and shows
the streaming factor. It includes a Highlight streaming groups and
diagnostics link to highlight in the original model and generated model the
streamed blocks and blocks that are barriers to streaming.

See Streaming and Sharing Report in Optimization Report.

### **Changes to Fixed-Point Conversion Code Coverage**

If you use the HDL Coder app to convert your MATLAB code to fixed-point code and propose types based on simulation ranges, the app shows code coverage results. In previous releases, the app showed the coverage as a percentage. In R2016a, the app shows the coverage as a line execution count.

```
11
         persistent current state
12
         if isempty( current state )
13
             current state = S1;
                                                                                          1 calls
14
         end
                                                                                         51 calls
15
16
         % switch to new state based on the value state register
         switch uint8( current state )
17
18
             case S1
19
                  % value of output 'Z' depends both on state and inputs
20
                                                                                         37 calls
21
                      Z = true;
22
                      current state( 1 ) = S1;
                                                                                          7 calls
23
                  else
24
                      Z = false;
25
                      current state( 1 ) = S2;
26
                  end
             case S2
                                                                                         51 calls
27
28
                  if (A)
29
                      Z = false;
                                                                                          7 calls
                      current state( 1 ) = S1;
30
                  else
                                                                                          0 calls
31
32
                      Z = true;
33
                      current state( 1 ) = S2;
34
                  end
35
             case S3
                                                                                         51 calls
36
                  if (A)
37
                      Z = false:
                                                                                          0 calls
38
                      current state( 1 ) = S2;
39
                  else
40
                      Z = true;
41
                      current state( 1 ) = S3;
42
                  end
```

See Code Coverage in Automated Fixed-Point Conversion.

Fixed-point conversion requires the Fixed-Point Designer  $^{\scriptscriptstyle\mathsf{TM}}$  software.

### Progress indicator for HDL test bench generation

HDL Coder displays a series of dots to show progress during HDL test bench generation for test benches with a long simulation time.

HDL test bench generation simulates the Simulink model to collect data for every signal in the DUT. This data collection phase can therefore significantly impact HDL test bench generation time. The progress indicator dots help as visual indicators during this long phase of testbench generation.

### Test bench generation with updated model stop time

If you generate a test bench, update the stop time in your model, and regenerate the test bench. The generated test bench uses the updated stop time.

Previously, test bench generation used the original stop time even if the stop time was updated.

# Performance improvement for MATLAB to HDL test bench generation

In the MATLAB to HDL workflow, HDL Coder uses MEX code for data logging to speed up HDL test bench generation.

# Coding standard check for length of control flow statements in a process block

When you enable the **Industry** coding standard, HDL Coder checks for the length of control flow statements, such as if-else, case and loops, which are described separately within a process block (for VHDL code) or an always block (for Verilog code). If the length of control flow statements in your design exceeds the specified limit, the coder displays an error in the HDL coding standard report.

See HDL Coding Standard Rules.

### Warnings for non-ASCII characters in generated HDL code

If you have non-ASCII content in model annotations and Model Info blocks, HDL Coder issues warnings during checkhdl and makehdl. Non-ASCII characters in the generated HDL code can cause RTL simulation and synthesis tools to fail to compile the code.

### Japanese translation for resource report

For Japanese versions of HDL Coder, the resource utilization report is in Japanese.

### **Speed and Area Optimizations**

# Resource Sharing Enhancements: Share multipliers and gain operations that have different data types

HDL Coder can now share multiply and gain blocks that have the same word length but different fraction lengths and different signs. This optimization reduces the resource utilization by sharing more multipliers and gain operations.

Previously, the word length, fraction length, and signs of the multiply or gain blocks had to be the same.

See Requirements and Limitations for Resource Sharing in Resource Sharing.

# **Biquad Filter block participates in subsystem HDL optimizations**

The Biquad Filter block is now included in subsystem optimizations for speed and area of the generated HDL. To specify resource sharing, streaming, and pipeline options, right-click the subsystem containing the Biquad Filter block and open the **HDL Code > HDL Properties** dialog box. To use these optimizations you must set the **Architecture** of the Biquad Filter block to Fully parallel.

The optimizations work the same way as the optimizations for the Discrete FIR Filter block. You can share resources between Biquad Filter and Discrete FIR Filter blocks in the same subsystem.

### More functions for Multiply-Add block to map to DSP

You can now choose from three different functions for the Multiply-Add block to map to the DSP blocks in Altera and Xilinx FPGA libraries. The three functions are c+(a.\*b), c-(a.\*b), and (a.\*b)-c.

For details, see Multiply-Add.

### Generation of Multiply-Add blocks for complex multiply operations

If you have Product or Gain blocks with complex input signals in your Simulink model, HDL Coder generates a model with Multiply-Add blocks. These Multiply-Add blocks map efficiently to the DSP blocks in Altera and Xilinx FPGA libraries.

### RAM mapping for pipeline and floating-point delays

To optimize for area by mapping pipeline registers to RAM, in the Configuration Parameters dialog box, select the **Map pipeline delays to RAM** check box from the **HDL Code Generation > Global Settings > Optimization** tab. See MapPipelineDelaysToRAM.

HDL Coder also maps design delays and the pipeline registers in floating-point type to RAM.

### Initialization script generated for Delay blocks without reset for ModelSim simulation

If you have delay blocks with in your model with ResetType set to None, HDL Coder generates a script to initialize these delay blocks for simulation with ModelSim.

Previously, you either modified the generated code or wrote your own script to initialize these delay blocks.

### **IP Core Generation and Hardware Deployment**

# Hard Floating-Point IP Targeting: Generate HDL to map to Altera Arria 10 floating-point units at user-specified target frequency

HDL Coder can now map your Simulink model to Altera floating-point IP (ALTERA FP FUNCTIONS) at the target frequency that you specify.

Previously, when mapping to Altera megafunction IP (ALTFP) or Xilinx LogiCORE® IP, you could specify only whether to optimize the Simulink model for minimum or maximum latency and for speed or area.

For more information, see FPGA Floating-Point Library Mapping and TargetFrequency.

### **Compatibility Considerations**

Previously, you chose the floating-point target library by selecting the **Set Target Library** (for floating-point synthesis support) check box from the HDL Workflow Advisor.

You now specify the floating-point target library from the **HDL Code Generation** > **Global Settings** > **Floating Point Target** tab in the Model Configuration Parameters dialog box.

### End-to-end scripting for Simulink Real-Time FPGA I/O workflow

You can use the HDL Workflow Command Line Interface (CLI) to script the entire Simulink Real-Time $^{\text{m}}$  FPGA I/O workflow.

To create the script to configure your design using the HDL Workflow Advisor, generate a target hardware bitstream or project from your Simulink model, and then export a script. Run the exported script, which contains HDL Workflow CLI commands, to replicate your HDL Workflow Advisor settings and generate the same target hardware bitstream or project.

### SoC device programmed by using Ethernet connection

When using the IP core generation workflow in the HDL Workflow Advisor, you can program the target SoC device by using an Ethernet connection.

You must have Embedded Coder and the Embedded Coder Support Package for Intel SoC Devices.

### **Custom programming method for IP Core Generation workflow**

Using the CallBackCustomProgrammingMethod method of the hdlcoder.ReferenceDesign class, you can define your own function to program the target device in your custom reference design.

# Interface connection name and type for custom reference designs

Using the AXI4SlaveInterface method of the hdlcoder.ReferenceDesign class, you can specify the type of an AXI4 slave interface in a custom reference design. The type can be AXI4, or AXI4-Lite. You can also name the interface.

### **Updates to supported software**

HDL Coder has been tested with:

- Xilinx Vivado Design Suite 2015.2
- Altera Ouartus II 15.0

For a list of supported, third-party tools and hardware, see Supported Third-Party Tools and Hardware.

### Automatic generation of FPGA top-level wrapper based on workflow

For the FPGA Turnkey and Simulink Real-Time FPGA I/O workflows, HDL Coder generates a top-level HDL code wrapper and a constraint file that contains pin mapping and clock constraints. In the HDL Workflow Advisor, for the FPGA Turnkey and Simulink

Real-Time FPGA I/O workflows, the name of the **Generate RTL Code and Testbench** task is now **Generate RTL Code**.

To run the **Annotate Model with Synthesis Result** task, your target workflow must be Generic ASIC/FPGA.

### **Compatibility Considerations**

For all workflows, the **Generate FPGA top level wrapper** check box and **GenerateTopLevelWrapper** of the hdlcoder.WorkflowConfig class have been removed.

For the Generic ASIC/FPGA workflow, if you specify the GenerateTopLevelWrapper property of the hdlcoder.WorkflowConfig, HDL Coder displays a warning. In a future release, specifying this property will result in an error.

For the FPGA Turnkey or Simulink Real-Time FPGA I/O workflow, if you specify the following hdlcoder.WorkflowConfig properties, HDL Coder displays a warning. In a future release, specifying these properties will result in an error:

- RunTaskGenerateRTLCodeAndTestbench
- RunTaskVerifyWithHDLCosimulation
- RunTaskAnnotateModelWithSynthesisResult
- GenerateRTLTestbench
- GenerateCosimulationModel
- CosimulationModelForUseWith
- GenerateValidationModel
- GenerateTopLevelWrapper
- CriticalPathSource
- CriticalPathNumber
- ShowAllPaths
- ShowDelayData
- ShowUniquePaths
- ShowEndsOnly

### R2015aSP1

**Version: 3.6.1** 

**Bug Fixes** 

### R2015b

Version: 3.7

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

### **Model and Architecture Design**

### Model Arguments: Parameterize instances of model reference blocks

You can generate VHDL® generic or Verilog parameter syntax for model arguments you use in a masked or unmasked Model block. In the model, you can use the model arguments in Gain or Constant blocks.

For details, see Generate Parameterized Code for Referenced Models.

### Integration with Xilinx Vivado System Generator for DSP blocks

You can generate code for subsystems containing Xilinx System Generator for DSP blocks when Xilinx Vivado is your synthesis tool. For setup information, see Xilinx System Generator Setup for ModelSim Simulation.

### struct input and output for top-level MATLAB design function

You can generate HDL code for a top-level MATLAB design function that has struct inputs or outputs. You can also generate HDL code for a test bench that uses struct data. Previously, struct data was supported within the design, but not at the top-level inputs or outputs.

For example, in Vision HDL Toolbox, this removes the requirement to flatten the pixelcontrol structure into the component signals, as shown here.

```
 \begin{array}{ll} function & [pix0ut,hStart0ut,hEnd0ut,vStart0ut,vEnd0ut,valid0ut] = ... \\ & & HDLTargetedDesign(pixIn,hStartIn,hEndIn,vStartIn,vEndIn,validIn) \end{array}
```

With HDL code generation support for structures, the arguments can now include the control signal structure.

```
function [pixOut,ctrlOut] = HDLTargetedDesign(pixIn,ctrlIn)
```

The structure is flattened to the individual control signals in the generated Verilog or VHDL code.

### **Tunable parameters in MATLAB Function block**

When you generate code for a MATLAB Function block that uses a tunable parameter, the coder creates a top-level DUT port for the tunable parameter in the generated code.

For details, see Generate DUT Ports for Tunable Parameters.

### **Output initialization requirement for Stateflow Moore Charts**

If you have a model with a Stateflow Moore Chart, select the **Initialize Outputs Every Time Chart Wakes Up** chart property. By selecting this property, HDL Coder prevents latching of outputs, generates more readable HDL code, and provides better synthesis results.

### **Compatibility Considerations**

In previous versions, you did not have to set the chart property. Starting in R2015b, If you do not select the **Initialize Outputs Every Time Chart Wakes Up** check box, HDL Coder generates an error.

### **Enforce ASCII character requirement for model property values**

For HDL model properties that require ASCII character strings, HDL Coder now generates an error if you assign a non-ASCII string value.

The following model properties accept non-ASCII character strings:

- BlocksWithNoCharacterizationFile
- CriticalPathEstimationFile
- DateComment
- DistributedPipeliningBarriersFile
- HighlightFeedbackLoopsFile
- SimulationLibPath
- SynthesisProjectAdditionalFiles
- TargetDirectory

### **Compatibility Considerations**

Previously, HDL Coder did not generate an error if you assigned a non-ASCII character string to a model property that required ASCII characters.

To fix the error, at the command prompt, enter: hdlset\_param (gcs, model property name, 'ASCII value').

#### **Block Enhancements**

## Expanded Bus Support: Generate HDL for enabled or triggered subsystems with bus inputs and for black boxes with bus I/O

You can now generate HDL code for the following blocks with bus input or output signals:

- Enabled Subsystem
- Triggered Subsystem
- Subsystem with black box implementation

### Library Browser view shows blocks supported for HDL code generation

In the Library Browser, you can enable a filtered view that shows all the blocks that are compatible with HDL code generation. The view shows only those blocks for which you have a license. To use this filtered view, at the command prompt, enter hdllib.

After using the hdllib command, if you close and reopen the Library browser, the view that shows only those blocks that are compatible for HDL code generation persists. To display all blocks in the Library Browser, enter hdllib('off').

For more information, see Show Blocks Supported for HDL Code Generation.

#### **Compatibility Considerations**

Previously, the hdllib command created a supported blocks library called hdlsupported. The hdllib command now opens the Library Browser with a view that shows the supported blocks for HDL code generation, but does not create a block library.

To create the supported blocks library, at the command prompt, enter hdllib('librarymodel').

### Trigonometric Function block with sin or cos function can have vector inputs

You can generate code for a Trigonometric Function block with vector inputs when the **Function** is sin, cos, cos + jsin, or sincos, and the **Approximation method** is CORDIC.

In the HDL Block Properties dialog box, you can also set **UsePipelinedKernel** to **Off** for zero-latency combinatorial HDL code. To avoid delay balancing errors, you can set **UsePipelinedKernel** to **Off** if the block is in a feedback loop.

See Trigonometric Function.

### **Discrete FIR Filter supports HDL optimizations**

You can now optimize speed and area of the generated HDL for the Discrete FIR Filter block. Right-click the subsystem containing the Discrete FIR Filter block, and open the **HDL Code > HDL Properties** dialog to specify resource sharing, streaming, and pipeline options. You can use these optimizations when the **Architecture** is Fully parallel. This feature requires an HDL Coder license. See Reduce Critical Path with Distributed Pipelining, Resource Sharing of Multipliers to Reduce Area, and HDL Block Properties.

### **HDL-optimized FIR Rate Conversion block and System object**

FIR Rate Conversion HDL Optimized block in DSP System Toolbox upsamples, filters, and downsamples a signal using an efficient polyphase FIR structure. The block operates on one sample at a time and provides hardware control signals to pace the flow of samples in and out of the block. The dsp.HDLFIRRateConverter System object provides equivalent MATLAB functionality. Both the block and System object support HDL code generation.

### **Code Generation and Verification**

### **HDL Coder Configuration Parameters in list view**

The Configuration Parameters list view shows HDL Code Generation parameters. In list view, you can search, filter, sort, and edit parameters. You can also get command-line parameter names for use in scripts. To use the list view, click the **List** button at the top of the Configuration Parameters dialog box.

Some of the HDL Code Generation parameters, such as the lint script, synthesis script, and HDL coding standard parameters, are unavailable in list view. To see all the HDL Code Generation parameters, use the category view.

To learn about Configuration Parameters list view, see Configuration Parameters Dialog Box Overview.

### Support for configuration parameter Default parameter behavior

HDL code you generate for models that use the configuration parameter **Default parameter behavior**, which was previously called **Inline parameters**, follows the new behavior.

To learn more about the **Default parameter behavior** name and functionality change, see Configuration parameter Inline parameters name and functionality change.

#### **Compatibility Considerations**

Sample time propagation for Inf rates in Simulink can differ from previous releases. If you have a model with Inf sample times, check the sample time legend to make sure it shows the rates you expect.

To fix code generation issues from such models, fully specify the sample time. For example, specify the sample time for any Constant blocks with Inf sample time.

#### Test bench performance improvements with file I/O

Infrastructure improvements in test bench generation with file I/O have improved test bench performance by reducing:

- Simulation time
- Memory use
- Code generation time

HDL Coder writes the DUT stimulus and reference data from your MATLAB or Simulink simulation to data files (.dat). During HDL simulation, the HDL test bench reads the saved stimulus from the .dat files.

To learn more about Simulink test bench generation, see Test Bench Generation.

To learn more about MATLAB test bench generation, see Test Bench Generation.

### **Compatibility Considerations**

The HDL test bench code generated for a design in a previous release may differ from the code generated for the same design in the current release.

Previously, by default, DUT stimulus and reference data was generated as constants in the test bench code. To generate test bench data that used file I/O, you had to set the UseFileIOInTestBench property to 'on'.

The UseFileIOInTestBench property is now 'on' by default.

### Image processing examples

Five examples of image processing and HDL code generation using Vision HDL Toolbox are added in this release.

- Gamma Correction
- Histogram Equalization
- Edge Detection and Image Overlay
- Edge Detection and Image Overlay with Impaired Frame
- · Noise Removal and Image Sharpening

### **Speed and Area Optimizations**

### Quality of Results Improvement: Stream and share resources more broadly and efficiently

The streaming optimization works with:

- Subsystems that contain nested subsystems. Previously, the streamed subsystem had
  to be a leaf subsystem.
- A streaming factor that is divisible by vector width. Previously, the streaming factor had to be a divisor of the vector width.
- Blocks that are not supported for streaming. Instead, the optimization can work around unsupported blocks. Previously, the presence of unsupported blocks caused streaming to fail.

The resource sharing area optimization can implement shared resources at the clock rate within clock-rate pipelining regions, without using oversampling.

The resource sharing optimization can now share a subset of all the identical atomic subsystems in your design. Previously, you had to share all of the atomic subsystems, or none.

The hierarchy flattening optimization can operate on individual atomic subsystems, even if there are other identical atomic subsystems in the design.

### Multiply-Add block

A new block, Multiply-Add, that performs a hardware optimized multiplication-addition operation, is available in the HDL Operations block library. Using this block can help your design map to DSPs in hardware. The resource sharing optimization can also share Multiply-Add blocks.

To learn about the Simulink behavior, see Multiply-Add.

To learn about the hardware implementation and HDL block properties, see Multiply-Add.

### Hierarchy flattening for masked subsystems and user library blocks

For masked subsystems and user library blocks, you can flatten hierarchy to enable further speed and area optimization.

For details, see Hierarchy Flattening.

### Loop optimization improvement

The loop streaming implementation now uses fewer multiplexers and therefore uses less area.

### **Complex Gain speed optimization**

Register retiming for a complex Gain block inserts a register between the multiplier and adder.

### Redesigned serializer for streaming and resource sharing

The serializer used in streaming and resource sharing is redesigned as a combinational switch to use less area. It no longer uses registers in its implementation.

#### **Tapped Delay optimization**

The Tapped Delay block is supported for streaming, retiming, and floating-point library mapping. It also no longer inhibits clock-rate pipelining.

### IP Core Generation and Hardware Deployment

# Tunable Parameters: Map to AXI4 interfaces to enable hardware run-time tuning by the embedded software on the ARM processor

For Xilinx Zynq or Altera SoC hardware, you can map tunable parameters in your Simulink model to an AXI4, AXI4-Lite, or external interface in the generated IP core. You can then use the embedded software to dynamically tune the parameter in hardware.

You can also map tunable parameters to the PCI interface in the Simulink Real-Time FPGA I/O workflow.

The HDL Workflow Advisor Target Platform Interface Table shows tunable parameters in the Port Name column. You can map each tunable parameter to a target platform interface as you can with any DUT port.

To make a tunable parameter available for mapping to a target interface, use it in a Gain, Constant, or MATLAB Function block.

### End-to-end scripting from design through IP core generation, FPGA Turnkey, and generic ASIC/FPGA workflows

You can use the HDL Workflow Command Line Interface (CLI) to script the entire generic ASIC/FPGA, IP core generation, and FPGA Turnkey workflows.

The simplest way to create the script is to configure your design using the HDL Workflow Advisor, generate a target hardware bitstream or project from your Simulink model, then export a script. You can run the exported script, which contains HDL Workflow CLI commands, to replicate your HDL Workflow Advisor settings and generate the same target hardware bitstream or project.

For details, see Run HDL Workflow with a Script.

### Synthesis objective for synthesis tool target optimization

You can specify a high-level synthesis objective that maps to your third-party synthesis tool can use to optimize the target hardware. The following high-level synthesis objectives

are available from the HDL Workflow Advisor and the HDL Workflow Command Line Interface:

- Area Optimized
- · Compile Optimized
- · Speed Optimized
- None (default)

For details about how the synthesis objective maps to Tcl commands, see Synthesis Objective to Tcl Command Mapping.

#### **AXI4-Stream vector interface**

In the hardware-software codesign workflow, for streaming applications, you can use vector ports to connect the hardware DUT to the rest of the model. With an Embedded Coder license, you can then generate a software interface model that includes the embedded software DMA driver block for the generated IP core.

In the hardware DUT, connect the top-level input and output vector ports to Serializer1D and Deserializer1D blocks. HDL Coder detects this modeling pattern, and generates a software interface model that replaces the Serializer1D, Deserializer1D, and DUT.

For details, see Model Design for AXI4-Stream Interface Generation.

### Connect IP core with other IP blocks in custom reference designs

Using the hdlcoder.ReferenceDesign.addInternalIOInterface method, you can define a connection between your generated IP core and other IP in a custom reference design. You can use this method for Altera Quartus II, Xilinx Vivado, and Xilinx ISE hardware targets.

### Kintex UltraScale and Virtex UltraScale device family support in generic ASIC/FPGA and IP core generation workflows

In the generic ASIC/FPGA workflow and IP core generation workflow, you can target Xilinx Kintex<sup>®</sup> UltraScale and Virtex UltraScale devices.

### R2015a

Version: 3.6

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

### **Model and Architecture Design**

### Localized control using pragmas for pipelining, loop streaming, and loop unrolling in MATLAB code

You can use pragmas in your MATLAB code to specify pipelining, loop streaming, and loop unrolling optimizations for specific operations.

For a loop statement, you can use coder.hdl.loopspec to specify loop unrolling or loop streaming.

For an operation or expression, you can use coder.hdl.pipeline to insert one or more pipeline registers.

The following example shows how to use these two pragmas:

```
function y = hdltest(x)
    pv = uint8(1);
    pv = coder.hdl.pipeline(pv + x, 4);

y = uint8(zeros(1,10));

coder.hdl.loopspec('stream', 5);
    for i = 1:10
        y(i) = pv + i;
    end
end
```

To learn more, see:

- Pipeline MATLAB Expressions
- Optimize MATLAB Loops

### **Compatibility Considerations**

If you have a model that uses the VariablesToPipeline HDL block property, or a MATLAB design that uses the HDL Workflow Advisor **Pipeline variables** field, the software displays a warning when you generate code.

Replace instances of Variables ToPipeline or **Pipeline variables** with coder.hdl.pipeline.VariablesToPipeline and **Pipeline variables** will be removed in a future release.

### Model templates for HDL code generation

Model templates are available for you to use when designing a model for HDL code generation. These model templates show design patterns for using Simulink blocks to model hardware and generate efficient HDL code.

For example, the Simulink Template Gallery contains model templates for ROM, state machines, shift registers, and multipliers that map to DSP48s.

To view the HDL Coder model templates, open the Simulink Library Browser, click the New Model button arrow, and select **From Template**. In the Simulink Template Gallery, browse to the HDL Coder folder.



For more information, see Simulink Templates For HDL Code Generation.

### Tunable parameter data type and model reference support enhancements

You can generate a DUT port for tunable parameters that have the following data types:

- Complex
- Vector
- Structure
- Enumeration

You can also generate a DUT port for tunable parameters when your DUT is a model reference.

To learn how to generate code for tunable parameters, see Generate DUT Ports For Tunable Parameters.

### Include custom or legacy code using DocBlock

You can integrate custom or legacy HDL code into your design with a black box subsystem that contains DocBlock.

In the DocBlock HDL Block Properties dialog box, set **Architecture** to HDLText and **TargetLanguage** to your target HDL language. Specify the interface to your custom code by customizing the black box subsystem interface.

For details, see Integrate Custom HDL Code Using DocBlock.

### Single library for VHDL code generated from model references

You can generate VHDL code for model references in your design into a single library. To generate code into a single library, set the UseSingleLibrary property to on using makehdl or hdlset\_param.

## Timing controller architecture and postfix options in Configuration Parameters dialog box and HDL Workflow Advisor

You can specify the timing controller architecture and timing controller postfix in the Configuration Parameters dialog box and HDL Workflow Advisor, from both Simulink and MATLAB.

You can also specify these timing controller options at the command line.

### **Functionality Being Removed or Changed**

Functionality	What Happens When You Use This Functionality	Use This Functionality Instead	Compatibility Considerations
AlteraBlackBox architecture for Subsystem block	The software displays an error.	Create an Altera DSP Builder Subsystem	Replace all instances of AlteraBlackBox with Module, and follow the procedure in Create an Altera DSP Builder Subsystem.
XilinxBlackBox architecture for Subsystem block	The software displays an error.	Create a Xilinx System Generator Subsystem	Replace all instances of XilinxBlackBox with Module, and follow the procedure in Create a Xilinx System Generator Subsystem.

Functionality	What Happens When You Use This Functionality	Use This Functionality Instead	Compatibility Considerations
VariablesToPipel ine block property or <b>Pipeline</b> <b>variables</b> field	Still runs.	coder.hdl.pipeli ne	Replace all instances of VariablesToPipel ine or Pipeline variables with coder.hdl.pipeli ne. See "Localized control using pragmas for pipelining, loop streaming, and loop unrolling in MATLAB code" on page 9-2.

#### **Block Enhancements**

### **Enumeration support at DUT ports**

You can use enumerated data at the top-level DUT ports for your design, whether the DUT is a MATLAB design function, or a Simulink subsystem or model reference.

### Map to multiple RAM banks

You can map an hdl.RAM System object in your MATLAB code to multiple RAM banks.

If you specify vector inputs to the step method, the hdl.RAM maps to RAM banks. The number of RAM banks is the same as the number of elements in each input vector.

### Code generation for bus output from Bus Selector and Constant blocks

You can generate code for:

- Bus Selector with Output as bus enabled.
- Constant with **Output data type** set to Bus.

#### Initial condition for Deserializer1D

For the Deserializer1D block, you can specify the **Initial condition**.

#### **Block support enhancements**

Additional Simulink block features are supported for HDL code generation:

- Delay with delay length of 0
- Delay with Show enable port enabled
- Dot Product within a delay balancing region
- · Model reference block Description field maps to a comment
- Deserializer1D and Serializer1D support enumeration data.

### Code generation for predefined System objects in MATLAB System block

You can generate code for the following predefined System objects when you use them in a MATLAB System block:

- hdl.RAM
- comm.HDLCRCDetector
- comm.HDLCRCGenerator
- comm.HDLRSDecoder
- comm.HDLRSEncoder
- dsp.DCBlocker
- dsp.HDLComplexToMagnitudeAngle
- dsp.HDLFFT
- dsp.HDLIFFT
- dsp.HDLNC0

### Specify filter coefficients using a System object

For Biquad Filter, FIR Decimation, FIR Interpolation, CIC Decimation, and CIC Interpolation blocks, HDL code generation is supported for **Coefficient source** set to **System object**. These blocks and objects are available in DSP System Toolbox.

### Libraries for HDL-supported DSP System Toolbox and Communications Toolbox blocks

Find blocks that support HDL code generation, in the 'DSP System Toolbox HDL Support' and 'Communications System Toolbox HDL Support' libraries, in the Simulink library browser. Alternately, you can type dsphdllib and commhdllib at the MATLAB command prompt to open these libraries.

The blocks in dsphdllib and commhdllib have their parameters set for HDL code generation.

### Support for image processing, video, and computer vision designs in new Vision HDL Toolbox product

Vision HDL Toolbox provides pixel-streaming algorithms for the design and implementation of vision systems on FPGAs and ASICs. It provides a design framework that supports a diverse set of interface types, frame sizes, and frame rates, including high-definition (1080p) video. The image processing, video, and computer vision algorithms in the toolbox use an architecture appropriate for HDL implementations.

The toolbox algorithms are designed to generate readable, synthesizable code in VHDL and Verilog (with HDL Coder). The generated HDL code can process 1080p60 in real time.

Toolbox capabilities are available as MATLAB System objects and Simulink blocks.

See Vision HDL Toolbox

### Support for 'inherit via internal rule' data type setting on FIR Decimation and Interpolation blocks

FIR Decimation and FIR Interpolation blocks now support HDL code generation with data types specified by **Inherit via internal rule**. These blocks are available in DSP System Toolbox.

### **Code Generation and Verification**

### Coding standard check for X and Z constants

When you enable the **Industry** coding standard, HDL Coder checks for unknown or highimpedance constants in your design. If your design uses these constants, the coder displays a warning.

For VHDL, the coder checks for X, Z, U, W, H, L, and -. For Verilog, the coder checks for X and Z.

### **Coding style improvements**

The generated code has the following coding style improvements:

- Stateflow charts for Moore machines generate code that follows the coding style guidelines from Altera and Xilinx. Open the hdlcoder\_fsm\_mealy\_moore model to see an example of a Moore chart that generates this style of HDL code.
- Comments for a Simulink block appear with the main body of the associated generated code.
- For Unit Delay Resettable, Unit Delay Enabled Resettable, and Delay with External
  reset set to Level, the reset signal is applied within the clocked region for better
  synthesis results.
- · Fewer temporary variables for improved multiplier mapping and readability.
- Expressions of the form (a+1)-1 are reduced to a.
- One-line boolean expressions are generated when they can replace if-else statements.
- Verilog code generated for arrays of constants is more compact. The number of lines of generated code is reduced by 50%.

### **Example HDL implementation of LTE OFDM modulator and detector with LTE Toolbox**

The Verification of HDL Implementation of LTE OFDM Modulator and Detector example uses Simulink blocks that support HDL code generation to implement a hardware-friendly LTE Orthogonal Frequency Division Multiplexing (OFDM) modulator and detector. Running this example requires LTE Toolbox $^{\text{TM}}$ .

### **Speed and Area Optimizations**

### Critical path estimation without running synthesis

Critical path estimation helps you to find the timing critical path in your design without running third-party synthesis tools.

If you enable critical path estimation when you generate code, HDL Coder computes the timing critical path and generates a script that highlights the estimated critical path in the generated model.

To find your estimated critical path, in HDL Workflow Advisor > HDL Code Generation > Set Code Generation Options > Set Basic Options, select Generate high-level timing critical path report.

The estimated critical path is calculated using static timing analysis. In the current release, the timing data for each block is based on Xilinx Virtex-7, speed grade -1 hardware.

If a block in your design does not have timing data, the coder generates a second block highlighting script. To see the uncharacterized blocks in your design, click the script link displayed in the MATLAB command window or HDL Workflow Advisor **Result** pane.

For more information, see Find Estimated Critical Paths Without Synthesis Tools.

#### **Clock-rate pipelining enhancements**

The following clock-rate pipelining enhancements are available:

- MATLAB Function blocks that do not have state can be pipelined at the clock rate.
- DUT output ports can be pipelined at the clock rate. In the Simulink HDL Workflow Advisor **Optimizations** tab, enable the **Allow clock-rate pipelining of DUT output ports** option, or set the ClockRatePipelineOutputPorts property to on.
- HDL Coder generates a MATLAB script that highlights blocks that are inhibiting clockrate pipelining. You can run the script by clicking the associated link the optimization report.

### Partitioning for large multipliers to improve clock frequency and DSP reuse on the FPGA

You can partition large multipliers by specifying a maximum multiplier bit width for your design.

To specify the maximum multiplier bit width, in the HDL Workflow Advisor **Optimization** tab, for **Multiplier partitioning threshold**, enter an integer value greater than or equal to 2. See also MultiplierPartitioningThreshold.

### Highlighting for blocks in the model that prevent retiming

With distributed pipelining, HDL Coder generates a MATLAB script that highlights blocks that are inhibiting the optimization, and displays messages for highlighted blocks that describe why the block is inhibiting the optimization. The script highlights blocks in your original model and generated model.

To run the highlighting script, click the associated link in optimization report.

Script generation is on by default. You can disable script generation by setting the DistributedPipeliningBarriers property to off with makehdl or hdlset\_param.

### Resource sharing for adders and more control over shareable resources

You can now specify the types of blocks or operations to share in the parts of your design that have resource sharing enabled. You can enable or disable resource sharing for adders, multipliers, atomic subsystems, and MATLAB Function blocks.

You can also specify minimum bit widths for shared adders and multipliers.

## Speed and area optimizations for designs that use Unit Delay Enabled, Unit Delay Resettable, and Unit Delay Enabled Resettable

You can use speed and area optimizations in designs that contain Unit Delay Enabled, Unit Delay Resettable, and Unit Delay Enabled Resettable blocks. For example, you can use the following optimizations:

- Resource sharing
- Streaming
- Distributed pipelining or retiming
- Input, output, and constrained output pipelining
- Clock-rate pipelining

### Resource sharing for multipliers and adders with input data types in different order

You can share multipliers or adders when their input ports have the same data types, but in a different order. For example, you can share the following two multipliers:

- Multiplier A, with uint8 data on port X and uint16 data on port Y.
- Multiplier B, with uint16 data on port X and uint8 data on port Y.

### **Vector streaming for MATLAB code**

When the loop streaming optimization is enabled in MATLAB code, HDL Coder applies the streaming optimization to vector operations to minimize multiplexer and register usage.

The following types of vector operations benefit from vector streaming:

Single vector operations.

```
For example:
```

```
y = u \cdot v;
```

· Chained vector operations.

#### For example:

```
t = u .* v;
y = t + w;
```

• Chained vector operations across a persistent variable.

#### For example:

```
persistent acc;
if isempty(acc)
```

```
acc = uint16(zeros(size(u)));
end

t = u .* v;
acc = t + acc;
y = acc;
```

### **IP Core Generation and Hardware Deployment**

### **Mac OS X platform support**

You can install and run HDL Coder to generate code on the 64-bit Mac OS X platform.

### AXI4-Stream interface generation for Xilinx Zynq IP core

You can generate an IP core with an AXI4-Stream interface when you target the Xilinx Zynq-7000 platform and your synthesis tool is Xilinx Vivado.

For an example that shows how to generate an HDL IP core with an AXI4-Stream interface, see Getting Started with AXI4-Stream Interface in Zynq Workflow.

### **Custom reference design and custom SoC board support**

You can now define a custom SoC board or a custom reference design.

In the HDL Workflow Advisor, you can generate an IP core for a custom board, insert it into a custom reference design, and generate an FPGA bit stream for the SoC hardware.

To learn more about defining and registering a custom board or custom reference design, see:

- Board and Reference Design Registration System
- Register a Custom Board
- Register a Custom Reference Design

For an example, see Define and Register Custom Board and Reference Design for SoC Workflow.

### Automatic iterative optimization for IP core generation and FPGA Turnkey workflows

After you achieve your clock frequency target using automatic iterative optimization, you can generate a custom IP core or use the FPGA Turnkey workflow with the optimized design.

### Speedgoat IO331-6 digital I/O interface target

When you target the Speedgoat IO331-6 board, in the HDL Workflow Advisor **Target platform interface table**, you can select TTL I/O Channel [0:15] to connect your design interface to digital I/O pins.

### IP core settings saved with model

For the IP core generation workflow, when you specify IP core settings, HDL Coder saves the information with your model. The following HDL Workflow Advisor fields are saved with the model as HDL block properties of the DUT block.

HDL Workflow Advisor field	HDL Block Property
IP core name	IPCoreName
IP core version	IPCoreVersion
Additional source files	IPCoreAdditionalFiles
Processor/FPGA synchronization	ProcessorFPGASynchronization

For the DUT block, you can set and view **IPCoreName**, **IPCoreVersion**, **IPCoreAdditionalFiles**, and **ProcessorFPGASynchronization** with the HDL Block Properties dialog box or hdlset\_param and hdlget\_param. To learn more about the block properties, see Atomic Subsystem or Subsystem

For an example that shows how to configure target hardware settings in your model, see Save Target Hardware Settings in Model.

#### **Updates to supported software**

HDL Coder has been tested with:

- Xilinx Vivado Design Suite 2014.2
- Altera Ouartus II 14.0

For a list of supported third-party tools and hardware, see Supported Third-Party Tools and Hardware.

### R2014b

Version: 3.5

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

### **Model and Architecture Design**

### Custom or legacy HDL code integration in the MATLAB to HDL workflow

You can use a black box System object, hdl.BlackBox, to integrate custom HDL code into your design in the MATLAB to HDL workflow. For example, you can integrate handwritten or legacy HDL code that you previously generated from MATLAB code or a Simulink model.

For an example that shows how to use hdl.BlackBox, see Integrate Custom HDL Code Into MATLAB Design.

### Model reference as DUT for code generation

You can directly generate code for a model reference, without placing it in a Subsystem block. Previously, the code generation DUT had to be a Subsystem block.

### **Tunable parameter support for Gain and Constant blocks**

The coder generates a top-level DUT port for each tunable parameter in your DUT that you use as the **Gain** parameter in a Gain block, or the **Constant value** parameter in a Constant block.

For details, see Generate Code For Tunable Parameters.

### Code generation for Stateflow active state output

If you enable active state output to show child activity or leaf state activity for a Stateflow block, the coder generates code for the active state output. See Active State Output.

### Clock enable minimization for code generated from MATLAB designs

You can minimize clock enable logic in your generated code by setting the MinimizeClockEnables property of the coder.HdlConfig object to true, or by enabling the **Minimize clock enables** option in the HDL Workflow Advisor.

For details, see Minimize Clock Enables.

### HDL Block Properties dialog box shows only valid architectures

For each block supported for code generation, the HDL Block Properties dialog box **Architecture** drop-down list shows only the architectures that are valid for the block based on mask parameter settings. Previously, all architectures were available for selection regardless of mask parameter settings, and invalid settings caused errors during code generation.

### 2-D matrix types in HDL generated for MATLAB matrices

When you have matrices in your MATLAB code, you can generate 2-D matrices in HDL code. By default, the software generates HDL vectors with additional index computation logic, which can use more area in the synthesized hardware than HDL matrices.

To generate 2-D matrix types in HDL in the MATLAB to HDL workflow:

- In the HDL Workflow Advisor, in the HDL Code Generation > Coding Style tab, select Use matrix types in HDL code.
- At the command line, set the UseMatrixTypesInHDL property of the coder.HdlConfig object to true.

Previously, 2-D matrix types could be generated in HDL for the Simulink MATLAB Function block, but not in the MATLAB to HDL workflow.

#### **Block Enhancements**

# Code generation for HDL optimized FFT/IFFT System object and HDL optimized Complex to Magnitude-Angle System object and block

You can generate code for the dsp.HDLFFT and dsp.HDLIFFT System objects, Complex to Magnitude-Angle HDL Optimized block, and dsp.ComplexToMagnitudeAngle System object, which are available in the DSP System Toolbox.

### Added features to HDL optimized FFT/IFFT blocks, including reduced latency

For details of the updates to the FFT HDL Optimized and IFFT HDL Optimized blocks, see the DSP System Toolbox release notes.

### **Compatibility Considerations**

The FFT HDL Optimized and IFFT HDL Optimized blocks take fewer cycles to compute one frame of output than in previous releases. For instance, for the default 1024-point FFT, the latency in R2014a was 1589 cycles whereas in R2014b the latency is 1148. The latency is displayed on the block icon.

If you have manually matched latency paths in models using the R2014a version of the FFT HDL Optimized and IFFT HDL Optimized block, adjust the delay on those paths to accommodate the lower FFT latency.

### **HDL Reciprocal block with Newton-Raphson Implementation**

The HDL Reciprocal block is available with Simulink. Use this block to implement division operations in models intended for HDL code generation. HDL Reciprocal has two Newton-Raphson HDL implementations, ReciprocalNewton and

ReciprocalNewtonSingleRate. The new implementations use fewer hardware resources and can achieve higher clock frequency than Divide or Math Function HDL block implementations.

For the Divide and Math Function blocks, the names of the Newton-Raphson HDL block implementations have changed:

- RecipNewton is now ReciprocalRsqrtBasedNewton.
- RecipNewtonSingleRate is now ReciprocalRsqrtBasedNewtonSingleRate.

If you open a model from a previous release, HDL Coder automatically maps the RecipNewton and RecipNewtonSingleRate implementation names to ReciprocalRsqrtBasedNewton and ReciprocalRsqrtBasedNewtonSingleRate, respectively.

To learn about the HDL Reciprocal block, see HDL Reciprocal.

To learn about the ReciprocalNewton and ReciprocalNewtonSingleRate implementations, see HDL Reciprocal.

#### Serializer1D and Deserializer1D blocks

The following new blocks are available from the HDL Operations library for simulation and code generation:

- Serializer1D
- Deserializer1D

### Additional blocks supported for code generation

The following blocks are now supported for code generation:

- Backlash
- Bus assignment
- Coulomb and Viscous Friction
- DC Blocker
- Dead Zone/Dead Zone Dynamic
- Discrete PID Controller
- Hit Crossing
- HDL Reciprocal
- Serializer1D/Deserializer1D
- Wrap to Zero

### Composite user-defined System object support

You can generate code for user-defined System objects that contain child user-defined System objects.

### System object output and update method support

You can generate code for the output and update methods in user-defined System objects that inherit from the matlab.system.mixin.Nondirect class.

#### hdlram renamed to hdl.RAM

The hdlram System object has been renamed to hdl.RAM and is now available with MATLAB. Previously, hdlram required a Fixed-Point Designer license.

### **Compatibility Considerations**

If you open a design that uses hdlram, the software displays a warning. For continued compatibility with future releases, replace instances of hdlram with hdl.RAM.

### **Functionality Being Removed or Changed**

Functionality	What Happens When You Use This Functionality	Use This Functionality Instead	Compatibility Considerations
HDL Streaming FFT	Still runs. The block is forwarded from hdldemolib to dsp.obselete.	FFT HDL Optimized block, which is available in the DSP System Toolbox.	This block will be removed in a future release.
HDL FFT	Still runs. This block is renamed "HDL Minimum Resource FFT". It is forwarded from hdldemolib dsp.obselete.	FFT HDL Optimized block, which is available in the DSP System Toolbox.	This block will be removed in a future release.

### **Code Generation and Verification**

### **Coding standards customization**

If you enable HDL coding standard rule checking, you can enable or disable specific rules. You can specify rule parameters. For example, you can specify the maximum nesting depth for if-else statements. See HDL Coding Standard Customization.

### **HDL Designer script generation**

You can now generate a lint tool script for Mentor Graphics® HDL Designer.

To learn about HDL lint script generation for your Simulink design, see Generate an HDL Lint Tool Script.

To learn about HDL lint script generation for your MATLAB design, see Generate an HDL Lint Tool Script.

### Traceable names for RAM blocks and port signals

When you generate code for a RAM block from the HDL Operations library, the name in the generated code reflects the name in the model. Similarly, port signal names in the generated code are inherited from your model.

For each RAM block of a particular size, the coder generates an HDL module. The module file name reflects the name and size of the RAM block or persistent variable in your design.

For example, suppose DPRAM\_foo is the name of a Dual Port RAM block in your model. The generated code for the instance is:

```
u_DPRAM_foo : DualPortRAM_Wrapper_256x8b
```

The RAM module name and wrapper name also match the name of the Simulink block:

```
DualPortRAM_256x8b.vhd
DualPortRAM Wrapper 256x8b.vhd
```

### for-generate statements in generated VHDL code

When you generate VHDL code for block architectures that use replicated structures, the coder generates for-generate statements for better readability. For example, VHDL code generated for the Add and Product blocks uses for-generate statements.

# Validation model generation regardless of delay balancing results

When you enable the **Generate validation model** option, HDL Coder generates the validation model even if delay balancing is unsuccessful. In previous releases, if delay balancing was unsuccessful, the coder did not generate the validation model.

## **Speed and Area Optimizations**

### Clock-rate pipelining to optimize timing in multi-cycle paths

In the Simulink to HDL workflow, for speed optimizations that insert pipeline registers, the coder identifies multi-cycle paths in your design and inserts pipeline registers at the clock rate instead of the data rate. When the optimization is in a slow-rate region or multi-cycle path of the design, clock rate pipelining enables the software to perform optimizations without adding extra latency, or by adding minimal latency. It also enables optimizations such as pipelining and floating-point library mapping inside feedback loops.

Clock-rate pipelining is enabled by default. You can disable clock-rate pipelining in one of the following ways:

- In the HDL Workflow Advisor, in the HDL Code Generation > Set Code Generation
   Options > Set Advanced Options > Optimization tab, select Clock-rate
   pipelining.
- At the command line, use makehdl or hdlset\_param to set the ClockRatePipelining parameter to off.

For details, see Clock-Rate Pipelining.

# RAM mapping for user-defined System object private properties

Private properties in user-defined System objects can map to RAM. For details, see Implement RAM Using a Persistent Array or System object Properties.

#### Highlighting for feedback loops that inhibit optimizations

You can generate a MATLAB script that highlights feedback loops that may inhibit delay balancing or speed and area optimizations. The script highlights feedback loops in your original model and generated model.

You can also save the highlighting information in a MATLAB script.

For details, see Find Feedback Loops.

### Optimizations available for conditional-execution subsystems

The following optimizations are now supported for enabled subsystems and triggered subsystems:

- Resource sharing
- Streaming
- Constrained overclocking
- Floating-point library mapping
- Hierarchy flattening
- Delay balancing
- · Automatic iterative optimization

### Variable pipelining in conditional MATLAB code

HDL code generation now supports variable pipelining inside conditional MATLAB code for the MATLAB to HDL workflow and the MATLAB Function block in the Simulink to HDL workflow.

# Optimizations available with UseMatrixTypesInHDL for MATLAB Function block

When you enable 2-D matrix types in the generated HDL code, for the MATLAB to HDL workflow and Simulink to HDL workflow, speed and area optimizations are available. Previously, for the MATLAB Function block, the UseMatrixTypesInHDL parameter was incompatible with speed and area optimizations.

## **IP Core Generation and Hardware Deployment**

### **Support for Xilinx Vivado**

The HDL Coder software is now tested with Xilinx Vivado Design Suite 2013.4. You can:

- Generate a custom IP core for the Zynq-7000 platform and automatically integrate it into a Vivado project for use with IP Integrator.
- Program FPGA hardware supported by Vivado using the HDL Workflow Advisor.
- Perform back-annotation analysis of your design.
- Generate synthesis scripts.

### IP core generation for Altera SoC platform

You can generate a custom IP core with an AXI4 interface for the Altera SoC platform.

HDL Coder can also insert your custom IP core into a predefined Qsys project to target the Altera Cyclone V SoC development kit or Arrow SoCKit development board. The coder can connect the IP core to the ARM processor via the AXI interface within the project.

The software provides add-on support for Altera SoC hardware via the HDL Coder Support Package for Intel SoC Devices. For more details, see HDL Coder Support Package for Altera SoC Platform.

### Custom HDL code for IP core generation from MATLAB

You can integrate custom HDL code, such as handwritten or legacy HDL code, into your design in the MATLAB to HDL IP core generation workflow. Use one or more hdl.BlackBox System objects in your MATLAB design, and add the HDL source files in the **Additional source files** field.

To learn how to use the **Additional source files** field, Generate a Board-Independent IP Core from MATLAB.

# Target platform interface mapping information saved with model

For the IP core generation workflow, FPGA turnkey workflow, or Simulink Real-Time FPGA I/O workflow, when you map each of your DUT top-level ports to a platform

interface, HDL Coder saves the interface mapping information as port properties in your model. The coder also saves workflow and target platform information with the model.

For DUT Inport and Outport blocks, you can set and view **IOInterface** and **IOInterfaceMapping** with the HDL Block Properties dialog box or hdlset\_param and hdlget\_param.

For an example that shows how to configure target platform interface settings, see https://www.mathworks.com/help/releases/R2014b/hdlcoder/examples/save-target-hardware-settings-in-model.html.

### Documentation installation with hardware support package

Starting in R2014b, each hardware support package that you install comes with its own documentation. For a list of support packages available for HDL Coder, with links to documentation, see HDL Coder Supported Hardware.

## R2014a

Version: 3.4

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

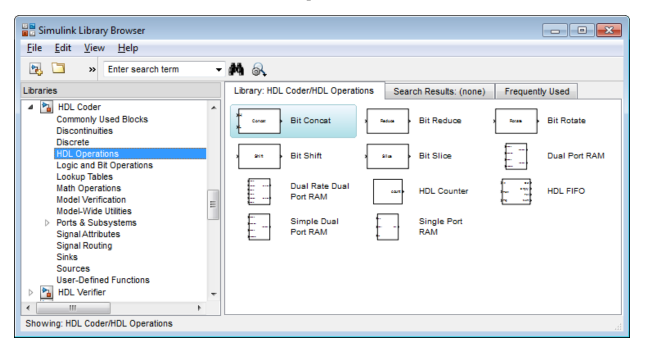
## **Model and Architecture Design**

### **HDL** block library in Simulink

The HDL Coder library, which contains blocks supported for HDL code generation, is available in Simulink. When you create a model using the HDL Coder library, the blocks are preconfigured with settings suitable for code generation.

The HDL Operations library, previously called hdldemolib, is available in Simulink as part of the HDL Coder library. Previously, the HDL Operations blocks were available only with an HDL Coder license.

To view the HDL Operations block library from the Simulink Library Browser, open the **HDL Coder** folder and select **HDL Operations**.



### Persistent keyword not needed in HDL code generation

If your MATLAB code includes a System object that does not have states, you do not need to include the persistent keyword for HDL code generation.

For details, see Limitations of HDL Code Generation for System Objects.

### **Negative edge clocking**

You can clock your design on the falling edge of the clock.

To generate code that clocks your design on the negative edge of the clock, in the Configuration Parameters dialog box, for **HDL Code Generation > Global Settings > Clock Edge**, select **Falling edge**.

Alternatively, at the command line, set the ClockEdge property to 'Falling' using makehdl or hdlset param.

For details, see ClockEdge.

### **Bidirectional port specification**

You can specify bidirectional ports for Subsystem blocks that have Architecture set to BlackBox. In the FPGA Turnkey workflow, you can use the bidirectional ports to connect to external RAM.

In the generated code, the ports have the Verilog or VHDL inout keyword. However, Simulink does not support bidirectional ports, so you cannot simulate the bidirectional behavior in Simulink.

To learn more, see Specify Bidirectional Ports.

### Port names in generated code match signal names

You can use the **Icon display** block parameter on Inport and Outport blocks to make your code more readable. When you set the **Icon display** parameter to **Signal name**, **Port number**, or **Port number and signal name**, the port names in the generated code match the display names of the connected signals.

#### ModelReference default architecture for Model block

The Model block default architecture is ModelReference. Previously, the default architecture was BlackBox.

### **Compatibility Considerations**

When you open a model created in a previous release, a Model block in that design changes architecture from BlackBox to ModelReference if all the HDL block properties are set to default settings.

To keep the BlackBox architecture for Model blocks, use one of the following workarounds:

- Open the model using the current release, specify the BlackBox architecture for the affected Model blocks, and save the model.
- Open the model using a previous release, specify a nondefault setting for each Model block, and save the model.

### Reset for timing controller

You can generate a reset port for the timing controller, which generates the clock, clock enable, and reset signals in a multirate DUT.

To generate a reset port for the timing controller, set the TimingControllerArch property to resettable using makehdl or hdlset\_param.

To learn more, see Generate Reset for Timing Controller.

### Reset port optimization

The coder does not generate a top-level reset port when the code generation subsystem does not contain resettable delays or blocks.

To generate code without a top-level reset port:

- Set the ResetType HDL block parameter to none for all blocks in the DUT with the ResetType parameter.
- For MATLAB Function blocks in your DUT, do not enable block level HDL optimizations, which insert resettable registers.

For details, see ResetType.

### **Functionality Being Removed or Changed**

You cannot save a model that uses an attached control file to apply HDL model or block parameters.

Since the R2010a release, if you open a model that uses a control file, the software shows a warning, and updates the model by applying the HDL parameters to your model and removing the control file. For continued compatibility with future releases, save the updated model.

Functionality	What Happens When You Use This Functionality	Use This Instead	Compatibility Considerations
hdlapplycontrolf ile	Still runs	hdlset_param, hdlget_param	Do not use control files for model or block configuration. Instead, use hdlset_param and hdlget_param to configure your model.
hdlnewblackbox	Still runs	hdlset_param, hdlget_param	Do not use control files for model or block configuration. Instead, use hdlset_param and hdlget_param to configure your model.

Functionality	What Happens When You Use This Functionality	Use This Instead	Compatibility Considerations
hdlnewcontrol	Still runs	hdlset_param, hdlget_param	Do not use control files for model or block configuration. Instead, use hdlset_param and hdlget_param to configure your model.
hdlnewcontrolfil e	Still runs	hdlset_param, hdlget_param	Do not use control files for model or block configuration. Instead, use hdlset_param and hdlget_param to configure your model.
hdlnewforeach	Still runs	hdlset_param, hdlget_param	Do not use control files for model or block configuration. Instead, use hdlset_param and hdlget_param to configure your model.

### **Block Enhancements**

### Code generation for enumeration data types

You can generate code for Simulink, MATLAB, or Stateflow enumerations within your design. In the current release, you cannot generate code if your design uses enumerations at the top-level DUT ports.

To learn more about code generation support for enumerations in Simulink designs, see Enumerations.

To learn more about code generation support for enumerations in MATLAB designs, see Data Types and Scope.

# Code generation for FFT HDL Optimized and IFFT HDL Optimized blocks

You can generate code for the FFT HDL Optimized and IFFT HDL Optimized blocks, which are available in the DSP System Toolbox.

#### **Bus support improvements**

You can generate code for designs that contain:

- DUT ports connected to buses.
- Buses that are not defined with a bus object.
- Nonvirtual buses.

To learn more, see Buses.

### Variant Subsystem support for configurable models

You can generate code for designs containing Variant Subsystem blocks. Using Variant Subsystem blocks enables you to explore and generate code for different component implementations and design configurations.

#### Trigger signal can clock triggered subsystems

You can generate code that uses the trigger signals in Triggered Subsystem blocks as clocks. Using triggers as clocks enables you to partition your design into different clock regions in the generated code, but can cause a timing mismatch during testbench simulation.

For details, see Use Trigger As Clock in Triggered Subsystems.

# 2-D matrix types in code generated for MATLAB Function block

You can now generate 2-D matrices in HDL code when you have MATLAB matrices in a MATLAB Function block. By default, the software generates HDL vectors with additional index computation logic, which can use more area in the synthesized hardware than HDL matrices.

For details, see UseMatrixTypesInHDL.

#### 64-bit data support

You can generate code for uint64 and int64 data types in MATLAB code, both in the MATLAB-to-HDL workflow and for the MATLAB Function block in the Simulink-to-HDL workflow.

MATLAB Function block ports must use sfix64 or ufix64 types for 64-bit data, because uint64 and int64 are not yet supported in Simulink.

### **HDL code generation from MATLAB System block**

The MATLAB System block, which you use to include System objects in Simulink models, now supports HDL code generation.

For details, see MATLAB System.

### System object methods in conditional code

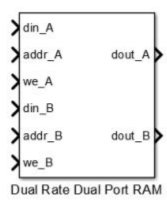
HDL code generation now supports System object step method calls inside conditional code regions.

#### **Dual Rate Dual Port RAM block**

A new block, Dual Rate Dual Port RAM, is available for simulation and code generation.

The Dual Rate Dual RAM supports two simultaneous read or write accesses at two Simulink rates. When you generate code, the Dual Rate Dual Port RAM block infers a dual-clock dual-port RAM in most FPGAs.

To view the block, open the HDL Operations block library.

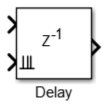


For more information about the block, see Dual Rate Dual Port RAM. For HDL code generation details, see Dual Rate Dual Port RAM.

# Additional blocks and block implementations supported for code generation

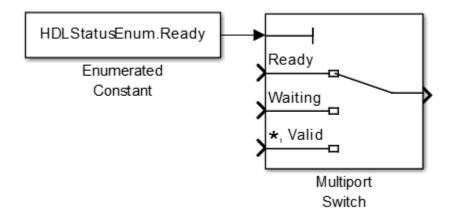
The following blocks and block implementations are now supported for code generation:

- · Sine, Cosine
- Enumerated Constant
- Delay with **External reset** set to Level.



Multiport Switch with enumerated type at control input.

You can set **Data port order** to **Specify indices**, and enter enumeration values for the **Data port indices**. For example, you can connect the Enumerated Constant block to the Multiport Switch control port and use the enumerated types as data port indices.



The HDL FIFO block no longer requires a DSP System Toolbox license. The HDL FIFO block is available in the HDL Operations library.

### **Code Generation and Verification**

# Errors instead of warnings for blocks not supported for code generation

If your design contains blocks or block architectures that are not supported for HDL code generation, the software shows an error and does not generate code. Previously, the software showed a warning, but still generated code, with black box interfaces for the unsupported blocks or block architectures.

### **Compatibility Considerations**

If you want to generate code for models containing unsupported blocks or block architectures, you must **Comment out** the unsupported blocks in Simulink.

### **Ascent Lint script generation**

You can now generate a lint tool script for Real Intent Ascent Lint.

To learn about HDL lint script generation for your Simulink design, see Generate an HDL Lint Tool Script.

To learn about HDL lint script generation for your MATLAB design, see Generate an HDL Lint Tool Script.

### Incremental code generation and synthesis

In the Simulink-to-HDL workflow, and hardware-software codesign workflow, HDL Coder does not rerun code generation or synthesis tasks unless you have changed your model or other hardware-related project settings. You can save time when you want to regenerate HDL code or FPGA programming files without changing your model, code generation options, or hardware target.

Similarly, in the hardware and software codesign workflow, when you modify the embedded software part of your design without changing the hardware part, HDL Coder does not rerun HDL code generation or synthesis tasks.

When the coder skips code generation or synthesis tasks, the HDL Workflow Advisor shows a message. The message contains a link you can click to force the coder to rerun the task.

### **Automatic C compiler setup**

In earlier releases, to set up a compiler to accelerate test bench simulation for MATLAB algorithms, you were required to run mex -setup. Now, the code generation software automatically locates and uses a supported installed compiler. You can use mex -setup to change the default compiler. See Changing Default Compiler.

## **Speed and Area Optimizations**

### **RAM** mapping scheduler improvements

The RAM mapping scheduling algorithm now minimizes overclocking when your MATLAB code maps to multiple RAMs. In addition, multiple persistent variables with cyclic readwrite dependencies can now map to RAM.

### **Performance-prioritized retiming**

When you enable distributed pipelining, you can specify a priority for **Distributed pipelining priority**: **Numerical integrity**, or **Performance**. In the previous release, the distributed pipelining algorithm prioritized numerical integrity.

For details, see DistributedPipeliningPriority.

### Retiming without moving user-created design delays

You can use the **Preserve design delays** option to prevent distributed pipelining from moving design delays in your Simulink or MATLAB design. If you specify **Preserve design delays**, distributed pipelining does not move the following design delays:

- Persistent variable in MATLAB code, a MATLAB Function block, or a Stateflow Chart
- · Unit Delay block
- Integer Delay block
- · Memory block
- Delay block from DSP System Toolbox
- dsp.Delay System object from DSP System Toolbox

For details, see PreserveDesignDelays.

# Resource sharing factor can be greater than number of shareable resources

With the resource sharing area optimization, the software shares the maximum number of shareable resources within your overclocking constraints, even if the sharing factor that

you specify is not an integer divisor of the number of shareable resources. This capability can increase resource sharing, and therefore reduce area.

For example, if your subsystem has 11 multipliers, and you set **SharingFactor** to 4, the coder can implement your design with 3 multipliers: 2 multipliers shared 4 ways, and 1 multiplier shared 3 ways. In the previous release, the coder implemented the design with 5 multipliers: 2 multipliers shared 4 ways, and 3 unshared multipliers. The resulting implementation requires overclocking by a factor of 4.

To learn more, see Resource Sharing For Area Optimization.

### Reduced area with multirate delay balancing

When the coder balances delays in a multirate model, it now inserts a single delay at the transition from a much faster rate to a slow rate, and passes through the data samples aligned with the slow rate. Previously, the coder inserted a large number of delays at the faster rate.

# Serializer-deserializer and multiplexer-demultiplexer optimization

The coder removes back-to-back serializer-deserializer and multiplexer-demultiplexer pairs introduced by the implementation of optimizations such as resource sharing and streaming. This results in more area-efficient HDL code.

## IP Core Generation and Hardware Deployment

# ZC706 target for IP core generation and integration into Xilinx EDK project

You can target the Xilinx Zynq-7000 AP ZC706 Evaluation Board for IP core generation and Xilinx EDK project integration. After you install the HDL Coder Support Package for Xilinx Zynq-7000 Platform, ZC706 hardware support is available.

### Automatic iterative clock frequency optimization

You can use the hdlcoder.optimizeDesign function to achieve either your target clock frequency or a maximum clock frequency. Based on your clock frequency goal and target device, the software iteratively generates and synthesizes code, retrieves back annotation data, and inserts delays into your Simulink model to break the critical path.

To learn more, see Automatic Iterative Optimization.

### Synthesis attributes for multipliers

You can now generate code that includes synthesis attributes to specify multipliers in your design that you want to map to DSPs or logic in hardware. If you specify resource sharing, the software does not share multipliers that have different synthesis attribute settings.

For Xilinx targets, the generated code uses the use\_dsp48 attribute. For Altera targets, the generated code uses the multstyle attribute.

For details, see DSPStyle.

### **Custom HDL code for IP core generation**

You can integrate custom HDL code into your design in the Simulink-to-HDL IP core generation workflow. You can integrate handwritten or legacy HDL code into an IP core that you generate from a Simulink model.

To include custom HDL code in your IP core design, use one or more Model or Subsystem blocks with Architecture set to BlackBox. Use the **Additional source files** field in the HDL Workflow Advisor to specify corresponding HDL file names.

For details of the IP core generation workflow, see Generate a Custom IP Core from Simulink.

# Synthesis and simulation tool addition and detection after opening HDL Workflow Advisor

In the Simulink-to-HDL workflow, you can set up and add a synthesis tool without having to close and reopen the HDL Workflow Advisor. In the HDL Workflow Advisor, in the **Set Target > Set Target Device and Synthesis Tool** task, click **Refresh** to detect and add the new tool.

You can also set up and add a simulation tool after creating a MATLAB-to-HDL project without having to close and reopen the project. In the HDL Workflow Advisor, in the **HDL Verification** > **Verify with HDL Test Bench** task, click **Refresh list** to detect and add the new tool.

### **xPC Target is Simulink Real-Time**

The **xPC Target FPGA I/O** workflow is now called the **Simulink Real-Time FPGA I/O** workflow. This change reflects the xPC Target<sup>TM</sup> product name change to Simulink Real-Time. For details about the product name change, see New product that combines the functionality of xPC Target and xPC Target Embedded Option.

### **Updates to supported software**

HDL Coder has been tested with:

- Xilinx ISE 14.6
- Altera Quartus II 13.0 SP1

For a list of supported third-party tools and hardware, see Supported Third-Party Tools and Hardware.

## R2013b

Version: 3.3

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

## **Model and Architecture Design**

### Model reference support and incremental code generation

You can generate HDL code from referenced models using the Model block. To use a referenced model in a subsystem intended for code generation, in the HDL Block Properties dialog box, set **Architecture** to **ModelReference**.

The coder incrementally generates code for referenced models according to the **Configuration Parameters dialog box > Model Referencing pane > Rebuild** options. However, the coder treats **If any changes detected** and **If any changes in known dependencies detected** as the same. For example, if you set **Rebuild** to either **If any changes detected** or **If any changes in known dependencies detected**, the coder regenerates code for referenced models only when the referenced models have changed.

To learn more, see Model Referencing for HDL Code Generation.

# Code generation for subsystems containing Altera DSP Builder blocks

You can now generate HDL code for subsystems that include blocks from the Altera DSP Builder Advanced Blockset.

For details, see Create an Altera DSP Builder Subsystem.

To see an example that shows HDL code generation for an Altera DSP Builder subsystem, see Using Altera DSP Builder Advanced Blockset with HDL Coder.

# Module or entity generation for local functions in MATLAB Function block

You can now generate instantiable Verilog modules or VHDL entities when you generate code for local functions in a MATLAB Function block, or for functions on your path that are called from within a MATLAB Function block.

To enable this feature, in the HDL Block Properties dialog box, set **InstantiateFunctions** to **on**. For details, see InstantiateFunctions.

### **Reset port optimization**

The coder no longer generates a top level reset port when the ResetType HDL block parameter is set to none for all RAM blocks in the DUT.

In previous releases, the generated code included a reset port even when the RAM reset logic was suppressed.

#### **Load constants from MAT-files**

HDL Coder now generates code for the <code>coder.load</code> function, which you can use to load compile-time constants from a MAT-file. You no longer have to manually type in constants that were stored in a MAT-file.

To learn how to use coder.load for HDL code generation, see Load constants from a MAT-File.

### **Block Enhancements**

### Code generation for user-defined System objects

You can now generate HDL code from user-defined System objects written in MATLAB. System objects enable you to create reusable HDL IP.

The step method specifies the HDL implementation behavior. It is the only System object method supported for HDL code generation.

User-defined System objects are not supported for automatic fixed-point conversion.

To learn how to define a custom System object, see Generate Code for User-Defined System Objects.

# Bus signal inputs and outputs for MATLAB Function block and Stateflow charts

MATLAB Function blocks and Stateflow charts with bus signal inputs or outputs are now supported for code generation. The bus must be defined with a bus object.

### **HDL Counter has specifiable start value**

You can now specify a start value for the HDL Counter block. When the counter initializes or wraps around, it counts from the specified start value.

#### **Maximum 32-bit address for RAM**

For the Single Port RAM block, Simple Dual Port RAM block, Dual Port RAM block, and hdlram System object, the maximum address width is now 32 bits. For more information, see:

- hdlram
- RAM Blocks

## **Removing HDL Support for NCO Block**

 ${\tt HDL}$  support for the NCO block will be removed in a future release. Use the NCO  ${\tt HDL}$  Optimized block instead.

### **Compatibility Considerations**

In the current release, if you generate HDL code for the NCO block, a warning message appears. In a future release, any attempt to generate HDL code for the NCO block will cause an error.

### **Code Generation and Verification**

# Coding style improvements according to industry standard guidelines

The coder now follows these industry standard coding style guidelines when generating HDL code:

- Division by a power of 2 becomes a bit shift operation.
- Constants with double data types in the original design are automatically converted to their canonical fixed-point types as long as there is no loss of precision.
- SystemVerilog keywords are treated as reserved words.
- Intermediate signals and latches are reduced when HDLCodingStandard is set to Industry.
- Real data types generate warnings, except when you target an FPGA floating-point library.

# Coding standard report target language enhancement and text file format

HDL Coder now generates the coding standard report according to target language. Coding standard errors, warnings, and messages that do not pertain to your target language no longer appear in the report.

The coding standard report is generated in text file format, in addition to HTML format, to enable easier comparison between multiple runs.

### UI for SpyGlass, Leda, and custom lint tool script generation

You can now use the UI to generate Atrenta SpyGlass, Synopsys® Leda, or custom lint scripts in the Simulink-to-HDL and MATLAB-to-HDL workflows.

To learn about HDL lint script generation for your Simulink design, see Generate an HDL Lint Tool Script.

To learn about HDL lint script generation for your MATLAB design, see Generate an HDL Lint Tool Script.

### File I/O to read test bench data in VHDL and Verilog

You can now specify the generated VHDL or Verilog test bench to use file I/O to read input stimulus and output response data during simulation, instead of including data constants in the test bench code. Doing so improves scalability for designs requiring long simulations and large test vectors.

This feature is available for Simulink-to-HDL and MATLAB-to-HDL code generation.

To learn about test bench generation with file I/O in the Simulink-to-HDL workflow, see Generate Test Bench With File I/O.

To learn about test bench generation with file I/O in the MATLAB-to-HDL workflow, see Generate Test Bench With File I/O.

# Floating point for FIL and HDL cosimulation test bench generation

With the R2013b release, HDL Coder HDL workflow advisor for Simulink supports double and single data types on the DUT interface for test bench generation using HDL Verifier.

### Fixed-point file name change

The suffix for generated fixed-point files is now \_fixpt. Previously, the suffix was FixPt.

#### **Compatibility Considerations**

If you have MATLAB-to-HDL projects from previous releases that depend on the generated fixed-point file name, you can use the FixPtFileNameSuffix property to set the suffix to FixPt.

## **Speed and Area Optimizations**

#### RAM inference in conditional MATLAB code

The coder now infers RAM from persistent array variables accessed within conditional statements, such as if-else or switch-case statements, for both MATLAB designs and MATLAB Function blocks in Simulink.

If you have nested conditional statements, the persistent array variables can map to RAM if accessed in the topmost conditional statement, but cannot map to RAM if accessed in a lower level nested conditional statement.

### **Coding style for improved ROM mapping**

The coder now automatically inserts a no-reset register at the output of a constant matrix access. Many synthesis tools infer a ROM from this code pattern. For details, see Map Matrices to ROM.

# Pipeline registers between adder or multiplier and rounding or saturation logic

The coder now places a pipeline register between an adder or multiplier and associated rounding or saturation logic when distributing pipelining registers. This register placement can significantly improve clock frequency.

# Distributed pipelining improvements with loop unrolling in MATLAB Function block

When you enable distributed pipelining for a MATLAB Function block without persistent variables, set the **Loop Optimization** option to Unrolling for better timing results.

## IP Core Generation and Hardware Deployment

# IP core integration into Xilinx EDK project for ZC702 and ZedBoard

When you generate an IP core from your MATLAB design or Simulink model, HDL Coder can automatically insert the IP core into a predefined Xilinx ZC702 or ZedBoard EDK project for the Zynq-7000 platform. The coder automatically connects the IP core to the AXI interface and ARM processor in the EDK project.

For an overview of the hardware and software codesign workflow, see Hardware and Software Codesign Workflow.

For an example that shows how to deploy your MATLAB design in hardware and software on the Zynq-7000 platform, see Getting Started with HW/SW Co-design Workflow for Xilinx Zynq Platform.

For an example that shows how to deploy your Simulink model in hardware and software on the Zynq-7000 platform, see Getting Started with HW/SW Co-design Workflow for Xilinx Zynq Platform.

# FPGA Turnkey and IP Core generation in MATLAB to HDL workflow

You can now generate a custom IP core with an AXI4-Lite or AXI4-Stream Video interface from a MATLAB design. You can integrate the generated IP core into a larger design in your Xilinx EDK project.

You can also automatically program an Altera or Xilinx FPGA development board with code generated from your MATLAB design, using the HDL Workflow Advisor FPGA Turnkey workflow. To learn how to use this workflow, see Program Standalone FPGA with FPGA Turnkey Workflow and mlhdlc\_tutorial\_turnkey\_led\_blinking.

Previously, IP core generation and FPGA Turnkey were available only for the Simulink to HDL workflow.

# Synthesis tool addition and detection after MATLAB-to-HDL project creation

You can now set up and add a synthesis tool after creating a MATLAB-to-HDL project without having to close and reopen the project. In the HDL Workflow Advisor, in the **Set Code Generation Target** task, click **Refresh list** to detect and add the new tool. For details, see Add Synthesis Tool for Current MATLAB Session.

# Synthesis script generation for Microsemi Libero and other synthesis tools

You can now generate a Microsemi Libero or custom synthesis tool script during Simulink-to-HDL and MATLAB-to-HDL code generation.

In the MATLAB-to-HDL workflow, you can now generate synthesis tool scripts customized for Xilinx ISE, Microsemi Libero, Mentor Graphics Precision, Altera Quartus II, and Synopsys Synplify Pro<sup>®</sup>. The coder populates the scripts with default options, but you can further customize the scripts as needed. In previous releases, you had to enter the synthesis tool commands manually. For details, see Generate Synthesis Scripts.

# Floating-point library mapping for mixed floating-point and fixed-point designs

When you enable FPGA target-specific floating-point library mapping, you can now generate code from a design containing both floating-point and fixed-point components. The coder determines whether to map to a floating-point IP block based on the data types in your model.

## xPC Target FPGA I/O workflow separate from FPGA Turnkey workflow

The HDL Workflow Advisor target workflow that programs Speedgoat boards to run with xPC Target is now called the xPC Target FPGA I/O workflow. This workflow is separate from the FPGA Turnkey workflow for Altera and Xilinx FPGA boards.

For an example that shows how to use the xPC Target FPGA I/O workflow, see Generate Simulink Real-Time Interface for Speedgoat Boards.

### AXM-A75 AD/DA module for Speedgoat IO331 FPGA board

The AXM-A75 AD/DA module for Speedgoat IO331 FPGA board is now available as a hardware target for the **xPC Target FPGA I/O** workflow.

### Speedgoat IO321 and IO321-5 target hardware support

The xPC Target FPGA I/O workflow now supports the Speedgoat IO321 board and its variant, Speedgoat IO321-5, as separate hardware targets. Previously, the name of the IO321-5 board was IO325.

To learn more about the IO321 and IO321-5 boards, see Speedgoat IO321.

### Support package for Xilinx Zynq-7000 platform

Generate a custom IP core for the ZC702 or ZedBoard on the Xilinx Zynq-7000 platform using the IP core generation workflow.

To install this support package for MATLAB-to-HDL code generation:

- In the HDL Workflow Advisor, in the **Select Code Generation Target** task, set **Workflow** to **IP Core Generation**.
- 2 For **Platform**, select **Get more**.
- 3 Use Support Package Installer to install the HDL Coder Support Package for Xilinx Zynq-7000 Platform.

To install this support package for Simulink-to-HDL code generation:

- In the HDL Workflow Advisor, in the **Set Target > Set Target Device and Synthesis Tool** task, set **Target workflow** to **IP Core Generation**.
- **2** For **Target platform**, select **Get more**.
- 3 Use Support Package Installer to install the HDL Coder Support Package for Xilinx Zynq-7000 Platform.

### Support package for Altera FPGA boards

Program Altera FPGA boards with your generated HDL code using the FPGA Turnkey workflow.

To install this support package for MATLAB-to-HDL code generation:

- In the HDL Workflow Advisor, in the **Select Code Generation Target** task, set **Workflow** to **FPGA Turnkey**.
- 2 For **Platform**, select **Get more boards**.
- 3 Use Support Package Installer to install the HDL Coder Support Package for Altera FPGA Boards.

To install this support package for Simulink-to-HDL code generation:

- In the HDL Workflow Advisor, in the **Set Target > Set Target Device and Synthesis Tool** task, set **Target workflow** to **FPGA Turnkey**.
- 2 For Target platform, select Get more boards.
- 3 Use Support Package Installer to install the HDL Coder Support Package for Altera FPGA Boards.

### **Compatibility Considerations**

Previous versions of HDL Coder had built-in support for Altera FPGA boards in the FPGA Turnkey workflow. The current version of HDL Coder does not have built-in support for Altera FPGA boards. To get support for Altera FPGA boards, install the HDL Coder Support Package for Altera FPGA Boards.

### Support package for Xilinx FPGA boards

Program Xilinx FPGA boards with your generated HDL code using the FPGA Turnkey workflow.

To install this support package for MATLAB-to-HDL code generation:

- 1 In the HDL Workflow Advisor, in the **Select Code Generation Target** task, set **Workflow** to **FPGA Turnkey**.
- 2 For **Platform**, select **Get more boards**.
- **3** Use Support Package Installer to install the HDL Coder Support Package for Xilinx FPGA Boards.

To install this support package for Simulink-to-HDL code generation:

- In the HDL Workflow Advisor, in the **Set Target > Set Target Device and Synthesis Tool** task, set **Target workflow** to **FPGA Turnkey**.
- 2 For Target platform, select Get more boards.
- **3** Use Support Package Installer to install the HDL Coder Support Package for Xilinx FPGA Boards.

#### **Compatibility Considerations**

Previous versions of HDL Coder had built-in support for Xilinx FPGA boards in the FPGA Turnkey workflow. The current version of HDL Coder does not have built-in support for Xilinx FPGA boards. To get support for Xilinx FPGA boards, install the HDL Coder Support Package for Xilinx FPGA Boards.

# Additional FPGA board support for FIL verification, including Xilinx KC705 and Altera DSP Development Kit, Stratix V edition

Several FPGA boards have been added to the HDL Verifier FPGA board support packages, including Xilinx KC705 and Altera DSP Development Kit, Stratix V edition. You can select these boards for FIL verification using the HDL workflow advisor for Simulink.

### R2013a

Version: 3.2

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

#### **Model and Architecture Design**

### Code generation for System objects in a MATLAB Function block

You can now generate code from a MATLAB Function block containing System objects.

For details, see System Objects under MATLAB Language Support, in MATLAB Function Block Usage.

#### **Output folder structure includes model name**

When you generate code for a subsystem within a model, the output folder structure now includes the model name.

For example, if you generate code for a subsystem in a model, Mymodel, the output folder is hdlsrc/Mymodel.

#### **Compatibility Considerations**

If you have scripts that depend on a specific output folder structure, you must update them with the new structure.

#### Prefix for module or entity name

You can now specify a prefix for every module or entity name in the generated HDL code. This feature helps you to avoid name clashes when you want to have multiple instances of the HDL code generated from the same block. For details, see ModulePrefix.

### Functionality being removed

Property Name	What Happens When You Use This Property?	Use This Property Instead	Compatibility Considerations
RAMStyle	Error	RAMArchitecture	The new property syntax differs. Replace existing instances of RAMStyle with the correct RAMArchitecture syntax.
GainImpls	Error	ConstMultiplierOptimization	The new property syntax differs. Replace existing instances of GainImpls with the correct ConstMultiplierOptimization syntax.

#### **Block Enhancements**

## Single rate Newton-Raphson architecture for Sqrt, Reciprocal Sqrt

The Sqrt, Reciprocal Sqrt, reciprocal Divide, and reciprocal Math Function blocks now have a single-rate pipelined architecture. The new architecture enables you to use the high-speed Newton-Raphson algorithm without multirate or overclocking.

The following table lists each block with its new block implementation.

Block	Implementation Name	Details
Sqrt	SqrtNewtonSingleRate	See Sqrt.
Reciprocal Sqrt	RecipSqrtNewtonSingle Rate	See Reciprocal Sqrt.
Divide (reciprocal)	RecipNewtonSingleRate	See Divide (reciprocal).
Math Function (reciprocal)	RecipNewtonSingleRate	See Math Function (reciprocal).

#### Additional System objects supported for code generation

Effective with this release, the following System objects provide HDL code generation:

- comm.HDLCRCGenerator
- comm.HDLCRCDetector
- comm.HDLRSEncoder
- comm.HDLRSDecoder
- dsp.HDLNC0

#### Additional blocks supported for code generation

The following blocks are now supported for HDL code generation:

- NCO HDL Optimized
- Bias

- Relay
- Dot Product
- Sum with more than two inputs with different signs
- MinMax with multiple input data types

#### **Code Generation and Verification**

### Static range analysis for floating-point to fixed-point conversion

The coder can now use static range analysis to derive fixed-point data types for your floating-point MATLAB code.

The redesigned interface for floating-point to fixed-point conversion enables you to use simulation with multiple test benches, static range analysis, or both, to determine fixed-point data types for your MATLAB variables.

For details, see Automated Fixed-Point Conversion.

## Cosimulation and FPGA-in-the-Loop for MATLAB HDL code generation

With the MATLAB HDL Workflow Advisor, the HDL Verification step includes automation for the following workflows:

- Verify with HDL Test Bench: Create a standalone test bench. You can choose to simulate a model using ModelSim or Incisive<sup>®</sup> with a vector file created by the Workflow Advisor.
- Verify with Cosimulation: Cosimulate the DUT in ModelSim or Incisive with the test bench in MATLAB.
- Verify with FPGA-in-the-Loop: Create the FPGA programming file and test bench, and, optionally, download it to your selected development board.

You must have an HDL Verifier license to use these workflows.

#### HDL coding standard report and lint tool script generation

You can now generate a report that shows how well your generated HDL code conforms to an industry coding standard. Errors and warnings in the report link to elements in your original design so you can fix problems.

You can also generate third-party lint tool scripts to use to check your generated HDL code. In this release, you can generate Leda, SpyGlass, and generic scripts.

To learn more about the coding standard report, see HDL Coding Standard Report.

To learn how to generate a coding standard report and lint tool script in the Simulink to HDL workflow, see:

- Generate an HDL Coding Standard Report
- Generate an HDL Lint Tool Script

To learn how to generate a coding standard report and lint tool script in the MATLAB to HDL workflow, see:

- Generate an HDL Coding Standard Report
- Generate an HDL Lint Tool Script

#### File I/O to read test bench data in Verilog

You can now specify the generated HDL test bench to use file I/O to read input stimulus and output response data during simulation, instead of including data constants in the test bench code. Doing so improves scalability for designs needing long simulations.

This feature is available when Verilog is the target language.

For details, see Test Bench Generation with File I/O.

#### **Speed and Area Optimizations**

#### User-specified pipeline insertion for MATLAB variables

You can now specify pipeline register insertion for variables in your MATLAB code. This feature is available in both the MATLAB to HDL workflow and the MATLAB Function block.

To learn how to pipeline variables in the MATLAB to HDL workflow, see Pipeline MATLAB Variables.

To learn how to pipeline variables in the MATLAB Function block, see Pipeline Variables in the MATLAB Function Block.

#### Resource sharing and streaming without over clocking

You can now constrain the resource sharing and streaming optimizations to prevent or reduce overclocking. The coder optimizes your design based on two parameters that you specify: maximum oversampling ratio, MaxOversampling, and maximum computation latency, MaxComputationLatency.

For single-rate resource sharing or streaming, you can set MaxOversampling to 1.

To learn more about constrained overclocking, maximum oversampling ratio, and maximum computation latency, see:

- · Optimization With Constrained Overclocking
- Maximum Oversampling Ratio
- Maximum Computation Latency

#### **Resource sharing for the MATLAB Function block**

You can now specify a resource sharing factor for the MATLAB Function block to share multipliers in the MATLAB code.

For details, see Resource Sharing and Specify Resource Sharing.

#### Finer control for delay balancing

You can now disable delay balancing for a subsystem within your DUT subsystem.

For details, see Balance Delays.

#### **Complex multiplication optimizations in the Product block**

You can now share multipliers used in a single complex multiplication in the Product block. Distributed pipelining can also move registers between the multiply and add stages of a complex multiplication.

#### **IP Core Generation and Hardware Deployment**

#### Generation of custom IP core with AXI4 interface

You can now generate custom IP cores with an AXI4-Lite or AXI4-Stream Video interface. You can integrate these custom IP cores with your design in a Xilinx EDK environment for the Xilinx Zyng-7000 Platform.

For more details, see Custom IP Core Generation.

To view an example that shows how to generate a custom IP core, at the command line, enter:

hdlcoder ip core led blinking

#### Coprocessor synchronization in FPGA Turnkey and IP Core Generation workflows

The coder can now automatically synchronize communication and data transfers between your processor and FPGA. You can use the new **Processor/FPGA synchronization mode** in the FPGA Turnkey workflow with xPC Target, or when you generate a custom IP core.

For more details, see Processor and FPGA Synchronization.

### Speedgoat IO331 Spartan-6 FPGA board for FPGA Turnkey workflow

You can now use the Speedgoat IO331 Spartan-6 FPGA board in the FPGA Turnkey workflow with xPC Target.

You must have an xPC Target license to use this feature.

### R2012b

Version: 3.1

**New Features** 

## Input parameter constants and structures in floating-point to fixed-point conversion

Floating-point to fixed-point conversion now supports structures and constant value inputs.

#### RAM, biquad filter, and demodulator System objects

#### **HDL RAM System object**

With release 2012b, you can use the hdlram System object for modeling and generating fixed-point code for RAMs in FPGAs and ASICs. The hdlram System object provides simulation capability in MATLAB for Dual Port, Simple Dual Port, and Single Port RAM. The System object also generates RTL code that can be inferred as a RAM by most synthesis tools.

To learn how to model and generate RAMs using the hdlram System object, see Model and Generate RAM with hdlram.

#### **HDL System object support for biquad filters**

HDL support has been added for the following System object:

• dsp.BiquadFilter

#### **HDL** support with demodulator System objects

HDL support has been added for the following System objects:

- comm.BPSKDemodulator
- comm.QPSKDemodulator
- comm.PSKDemodulator
- comm.RectangularQAMDemodulator
- comm.RectangularQAMModulator

### Generation of MATLAB Function block in the MATLAB to HDL workflow

You can now generate a MATLAB Function block during the MATLAB to HDL workflow. You can use the generated block for further design, simulation, and code generation in Simulink.

For details, see MATLAB Function Block Generation.

## HDL code generation for Reed Solomon encoder and decoder, CRC detector, and multichannel Discrete FIR filter

#### **HDL** code generation

In R2012b, HDL code generation support has been added for the following blocks:

General CRC Syndrome Detector HDL Optimized

For an example of using the HDL-optimized CRC generator and detector blocks, see Using HDL Optimized CRC Library Blocks.

- Integer-Input RS Encoder HDL Optimized
- Integer-Output RS Decoder HDL Optimized

#### Multichannel Discrete FIR filters

The Discrete FIR Filter block accepts vector input and supports multichannel implementation for better resource utilization.

- With vector input and channel sharing option on, the block supports multichannel fully parallel FIR, including direct form FIR, sym/antisym FIR, and FIRT. Support for all implementation parameters, for example: multiplier pipeline, add pipeline registers.
- With vector input and channel sharing option off, the block instantiates one filter implementation for each channel. If the input vector size is N, N identical filters are instantiated.

Applies to the fully parallel architecture option for FIR filters only.

#### Targeting of custom FPGA boards

The FPGA Board Manager and New FPGA Board Wizard allow you to add custom board information so that you can use FIL simulation with an FPGA board that is not one of the pre-registered boards. See FPGA Board Customization.

#### Optimizations for MATLAB Function blocks and black boxes

The resource sharing optimization now operates on MATLAB Function blocks. For details, see Specify Resource Sharing.

The delay balancing and distributed pipelining optimizations now operate on black box subsystems. To learn how to specify latency and enable distributed pipelining for a black box subsystem, see Customize the Generated Interface.

### Generate Xilinx System Generator Black Box block from MATLAB

You can now generate a Xilinx System Generator Black Box block during the MATLAB-to-HDL workflow. You can use the generated block for further design, simulation, and code generation in Simulink.

For details, see Xilinx System Generator Black Box Block Generation.

#### Save and restore HDL-related model parameters

Two new functions, hdlsaveparams and hdlrestoreparams, enable you to save and restore nondefault HDL-related model parameters. Using these functions, you can perform multiple iterations on your design to optimize the generated code.

For details, see hdlsaveparams and hdlrestoreparams.

#### Command-line interface for MATLAB-to-HDL code generation

You can now convert your MATLAB code from floating-point to fixed-point and generate HDL code using the command-line interface.

To learn how to use the command line interface, open the tutorial:

showdemo mlhdlc\_tutorial\_cli

#### User-specifiable clock enable toggle rate in test bench

You can now specify the clock enable toggle rate in your test bench to match your input data rate or improve test coverage.

To learn how to specify your test bench clock enable toggle rate, see Test Bench Clock Enable Toggle Rate Specification.

#### RAM mapping for dsp.Delay System object

The dsp.Delay System object now maps to RAM if the RAM mapping optimization is enabled and the delay size meets the RAM mapping threshold.

To learn how to map the dsp.Delay System object to RAM, see Map Persistent Arrays and dsp.Delay to RAM.

#### Code generation for Repeat block with multiple clocks

You can now generate code for the DSP System Toolbox Repeat block in a model with multiple clocks.

#### Automatic verification with cosimulation using HDL Coder

With the HDL Coder HDL Workflow Advisor, you can automatically verify using your Simulink test bench with the new verification step **Run Cosimulation Test Bench**. During verification, the HDL Workflow Advisor and HDL Verifier verify the generated HDL using cosimulation between the HDL Simulator and the Simulink test bench. See Automatic Verification in the HDL Verifier documentation.

#### **ML605 Board Added To Turnkey Workflow**

The Xilinx Virtex-6 FPGA ML605 board has been added for Turnkey Workflow in the HDL Workflow Advisor.

### R2012a

Version: 3.0

**New Features** 

**Compatibility Considerations** 

#### **Product Name Change and Extended Capability**

HDL Coder replaces Simulink HDL Coder and adds the HDL code generation capability directly from MATLAB.

To generate HDL code from MATLAB, you need the following products:

- · HDL Coder
- MATLAB Coder
- Fixed-Point Toolbox<sup>™</sup>
- MATLAB

To generate HDL code from Simulink, you need the following products:

- HDL Coder
- MATLAB Coder
- Fixed-Point Toolbox
- Simulink Fixed Point™
- Simulink
- MATLAB

#### **Code Generation from MATLAB**

You can now generate HDL code directly from MATLAB code.

This workflow provides:

- Verilog or VHDL code generation from MATLAB code.
- Test bench generation from MATLAB scripts.
- Automated conversion from floating point code to fixed point code.
- Automated HDL verification through integration with ModelSim and ISim.
- HDL code generation for a subset of System objects from the Communications Toolbox and DSP System Toolbox.
- A traceability report mapping generated HDL code to your original MATLAB code.

The MATLAB to HDL workflow provides the following automated HDL code optimizations:

- Area optimizations: RAM mapping for persistent array variables, loop streaming, resource sharing, and constant multiplier optimization.
- Speed optimizations: input pipelining, output pipelining, and distributed pipelining.

The coder can also generate a resource utilization report, with RAM usage and the number of adders, multipliers, and muxes in your design.

See also HDL Code Generation from MATLAB.

#### **Code Generation from Any Level of Subsystem Hierarchy**

You can now generate HDL code from a subsystem at any level of the subsystem hierarchy. In previous releases, you could generate HDL code from the top-level subsystem only.

This feature also enables you to check any level subsystem for code generation compatibility, and to automatically generate a testbench.

#### **Automated Subsystem Hierarchy Flattening**

You can now generate code with a flattened subsystem hierarchy, while preserving hierarchy in nested subsystems.

This option enables you to perform more extensive area and speed optimization on the flattened component. It also enables you to reduce the number of HDL output files.

See also Hierarchy Flattening.

#### **Support for Discrete Transfer Fcn Block**

You can now generate HDL code from the Discrete Transfer Fcn block.

For details, see Discrete Transfer Fcn Requirements and Restrictions.

#### **User Option to Constrain Registers on Output Ports**

A new property, ConstrainedOutputPipeline, enables you to specify the number of registers you wish to have on an output port without introducing additional delay on the input to output path. The coder redistributes existing delays within your design to try to

meet the constraint. This behavior is different from the OutputPipeline property, which introduces additional delay on the input to output path.

If the coder is unable to meet the constraint using existing delays, it reports the difference between the number of desired and actual output registers in the timing report.

## Distributed Pipelining for Sum of Elements, Product of Elements, and MinMax Blocks

The Sum of Elements, Product of Elements, and MinMax blocks can now participate in distributed pipelining if their architecture is set to Tree.

#### **MATLAB Function Block Enhancements**

#### Multiple Accesses to RAMs Mapped from Persistent Variables

You can now perform multiple reads and writes to a persistent variable, and the persistent variable will still be mapped to RAM. In previous releases, a RAM mapped from a persistent variable could be accessed only once.

#### **Streaming for MATLAB Loops and Vector Operations**

You can now perform streaming on MATLAB loops and loops created from vector operations for improved area efficiency.

For details, see Loop Optimization.

#### **Loop Unrolling for MATLAB Loops and Vector Operations**

You can now unroll user-written MATLAB loops and loops created from vector operations. This enables the coder to perform area and speed optimizations on the unrolled loops.

For details, see Loop Optimization.

## Automated Code Generation from Xilinx System Generator for DSP Blocks

You can now automatically generate HDL code from subsystems containing Xilinx System Generator for DSP blocks.

For details, see Code Generation with Xilinx System Generator Subsystems.

#### Altera Quartus II 11.0 Support in HDL Workflow Advisor

The HDL Workflow Advisor has now been tested with Altera Quartus II 11.0. In previous releases, the HDL Workflow Advisor was tested with Altera Quartus II 9.1.

## Automated Mapping to Xilinx and Altera Floating Point Libraries

The coder can now map Simulink floating point operations to synthesizable floating point Altera Megafunctions and Xilinx LogiCORE IP Floating Point Operator v5.0 blocks. To learn more, see FPGA Target-Specific Floating-Point Library Mapping.

For a list of supported Altera Megafunction blocks, see Supported Altera Floating-Point Library Blocks.

For a list of supported Xilinx LogicCORE IP blocks, see Supported Xilinx Floating-Point Library Blocks.

## Vector Data Type for PCI Interface Data Transfers Between xPC Target and FPGA

In the FPGA Turnkey workflow, you can now use vector data types with the **Scalarize Vector Ports** option to automatically generate PCI DMA transfers on the PCI interface between xPC Target and FPGA. You no longer need to manually insert multiplexers, demultiplexers and provide synchronization logic for vector data transfers.

If the **Scalarize Vector Ports** option is disabled when the code generation subsystem has vector ports, the coder displays an error.

#### New Global Property to Select RAM Architecture

There is a new global property, RAMArchitecture, that enables you to generate RAMs either with or without clock enables. This property applies to every RAM in your design, and replaces the block level property, RAMStyle. By default, RAMs are generated with clock enables.

To generate RAMs without clock enables, set RAMArchitecture to 'WithoutClockEnable'. To generate RAMs with clock enables, either use the default,

or set RAMArchitecture to 'WithClockEnable'. For more information, see Implement RAMs With or Without Clock Enable.

#### **Compatibility Considerations**

The coder now ignores the block level property, RAMStyle.

If a block's RAMStyle property is set, the coder generates a warning.

#### **Turnkey Workflow for Altera Boards**

HDL Workflow Advisor now supports Altera FPGA design software and the following Altera development kits and boards:

- · Altera Arria II GX FPGA development kit
- Altera Cyclone III FPGA development kit
- Altera Cyclone IV GX FPGA development kit
- · Altera DE2-115 development and education board

This workflow has been tested with Altera Ouartus II 11.0.

#### **HDL Support For Bus Creator and Bus Selector Blocks**

Release R2012a provides HDL code generation for the Bus Creator and Bus Selector blocks. You must use these blocks for your buses if you want HDL support.

#### **HDL Support For HDL CRC Generator Block**

Release R2012a provides HDL code generation for the new HDL CRC Generator block.

#### **HDL Support for Programmable Filter Coefficients**

When using filter blocks to generate HDL code, you can specify coefficients from input port(s). This feature applies to FIR and BiQuad filter blocks only. Fully Parallel and all serial architectures are supported.

Follow these directions to use programmable filters:

- **1** Select Input port(s) as coefficient source from the filter block mask.
- **2** Connect the coefficient port with a vector signal.
- 3 Specify the implementation architecture and parameters from the HDL Coder property interface.
- **4** Generate HDL code.

#### **Notes**

- For fully parallel implementations, the coefficients ports are connected to the dedicated MAC directly.
- For serial implementation, the coefficients ports first go to a mux, and then to the MAC. The mux decides the coefficients that used at current time instant
- For Discrete FIR filters, this feature is not supported under the following conditions:
  - Implementations having coefficients specified by dialog parameters (for example, complex input and coefficients with serial architecture)
  - Filters using DA architecture
  - CoeffMultipliers specified as csd or factored-csd
- For Biquad filters, this feature is not supported when CoeffMultipliers are specified as csd or factored-csd.

## Synchronous Multiclock Code Generation for CIC Decimators and Interpolators

You can specify multiple clocks in one of the following ways:

- Use the model-level parameter ClockInputs with the function makehdl and specify the value as 'Multiple'.
- In the Clock settings section of the **Global Settings** pane in the HDL Code Generation Configuration Parameters dialog box, set **Clock inputs** to Multiple.

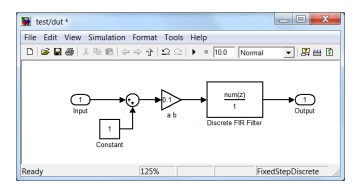
When you use single-clock mode, HDL code generated from multirate models uses a single master clock that corresponds to the base rate of the DUT. When you use multiple-clock mode, HDL code generated from multirate models use one clock input for each rate in the DUT. The number of timing controllers generated in multiple-clock mode depends on the design in the DUT.

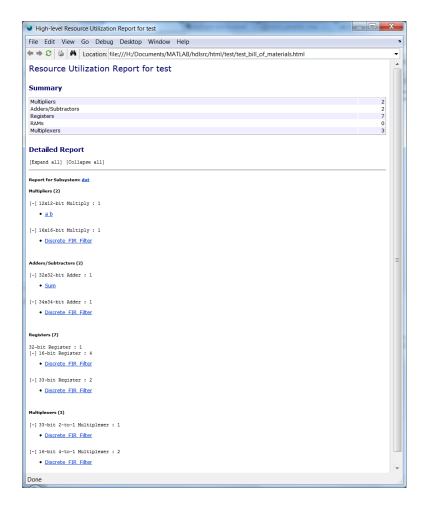
The ClockInputs parameter supports the values 'Single' and 'Multiple', where the default is 'Single'. In the default single-clock mode, the coder behavior is unchanged from previous releases.

#### **Filter Block Resource Report Participation**

Resource reports include the HDL resource usage for filter blocks. The report includes adders, subtractors, multipliers, multiplexers, registers. This feature covers all filter blocks, and all implementations for the block.

You can turn on the report feature using the command line (ResourceReport) or GUI (**Generate resource utilization report**). The following illustrations show a report for a model that includes a Discrete FIR Filter block.





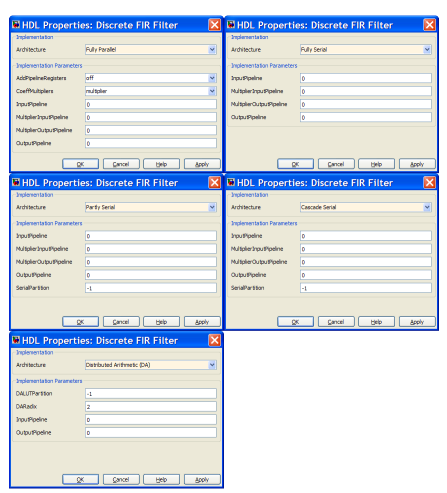
## **HDL Block Properties Interface Allows Choice of Filter Architecture**

You can choose from several filter architectures for FIR Decimation and Discrete FIR Filter blocks. Choices are:

- Fully Parallel
- Distributed Architecture (DA)

- · Fully Serial
- · Party Serial
- · Cascade Serial

The availability of architectures depends on the transfer function type and filter structure of filter blocks. For Partly Serial and DA, specify at least **SerialPartition** and **DALUTPartition**, respectively, so that these architectures are inferred. For example, if you select <code>Distributed Architecture</code> (DA), make sure to also set **DALUTPartition**.



## **HDL Support for FIR Filters With Serial Architectures and Complex Inputs**

HDL support for serial implementations of a FIR block with complex inputs.

#### HDL Support for External Reset Added for Proportional-Integral-Derivative (PID) and Discrete Time Integrator (DTI) Blocks

External reset support added for level mode.