Intel® Quartus® Prime Pro Edition User Guide

Design Recommendations

Updated for Intel® Quartus® Prime Design Suite: 18.1
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1. Recommended HDL Coding Styles

This chapter provides Hardware Description Language (HDL) coding style recommendations to ensure optimal synthesis results when targeting Intel FPGA devices.

HDL coding styles have a significant effect on the quality of results for programmable logic designs. Synthesis tools optimize HDL code for both logic utilization and performance; however, synthesis tools cannot interpret the intent of your design. Therefore, the most effective optimizations require conformance to recommended coding styles.

**Note:** For style recommendations, options, or HDL attributes specific to your synthesis tool (including other Quartus software products and other EDA tools), refer to the synthesis tool vendor's documentation.

**Related Information**
- Advanced Synthesis Cookbook
- Design Examples
- Reference Designs

1.1. Using Provided HDL Templates

The Intel® Quartus® Prime software provides templates for Verilog HDL, SystemVerilog, and VHDL templates to start your HDL designs. Many of the HDL examples in this document correspond with the Full Designs examples in the Intel Quartus Prime Templates. You can insert HDL code into your own design using the templates or examples.

1.1.1. Inserting HDL Code from a Provided Template

1. Click **File ➤ New**.
2. In the **New** dialog box, select the HDL language for the design files: **SystemVerilog HDL File**, **VHDL File**, or **Verilog HDL File**; and click **OK**. A text editor tab with a blank file opens.
3. Right-click the blank file and click **Insert Template**.
4. In the **Insert Template** dialog box, expand the section corresponding to the appropriate HDL, then expand the **Full Designs** section.
5. Select a template. The template now appears in the **Preview** pane.
6. To paste the HDL design into the blank Verilog or VHDL file you created, click **Insert**.
7. Click **Close** to close the **Insert Template** dialog box.
1. Recommended HDL Coding Styles

1.2. Instantiating IP Cores in HDL

Intel provides parameterizable IP cores that are optimized for Intel FPGA device architectures. Using IP cores instead of coding your own logic saves valuable design time.

Additionally, the Intel-provided IP cores offer more efficient logic synthesis and device implementation. Scale the IP core’s size and specify various options by setting parameters. To instantiate the IP core directly in your HDL file code, invoke the IP core name and define its parameters as you would do for any other module, component, or sub design. Alternatively, you can use the IP Catalog (Tools ➤ IP Catalog) and parameter editor GUI to simplify customization of your IP core variation. You can infer or instantiate IP cores that optimize device architecture features, for example:

- Transceivers
- LVDS drivers
- Memory and DSP blocks
- Phase-locked loops (PLls)
- Double-data rate input/output (DDIO) circuitry

For some types of logic functions, such as memories and DSP functions, you can infer device-specific dedicated architecture blocks instead of instantiating an IP core. Intel Quartus Prime synthesis recognizes certain HDL code structures and automatically infers the appropriate IP core or map directly to device atoms.

Related Information

Intel FPGA IP Core Literature
1.3. Inferring Multipliers and DSP Functions

The following sections describe how to infer multiplier and DSP functions from generic HDL code, and, if applicable, how to target the dedicated DSP block architecture in Intel FPGA devices.

Related Information
DSP Solutions Center

1.3.1. Inferring Multipliers

To infer multiplier functions, synthesis tools detect multiplier logic and implement this in Intel FPGA IP cores, or map the logic directly to device atoms.

For devices with DSP blocks, Intel Quartus Prime synthesis can implement the function in a DSP block instead of logic, depending on device utilization. The Intel Quartus Prime fitter can also place input and output registers in DSP blocks (that is, perform register packing) to improve performance and area utilization.

The following Verilog HDL and VHDL code examples show that synthesis tools can infer signed and unsigned multipliers as IP cores or DSP block atoms. Each example fits into one DSP block element. In addition, when register packing occurs, no extra logic cells for registers are required.

Example 1. Verilog HDL Unsigned Multiplier

```
module unsigned_mult (out, a, b);
output [15:0] out;
input [7:0] a;
input [7:0] b;
assign out = a * b;
endmodule
```

Note: The signed declaration in Verilog HDL is a feature of the Verilog 2001 Standard.

Example 2. Verilog HDL Signed Multiplier with Input and Output Registers (Pipelining = 2)

```
module signed_mult (out, clk, a, b);
output [15:0] out;
input clk;
input signed [7:0] a;
input signed [7:0] b;
reg signed [7:0] a_reg;
reg signed [7:0] b_reg;
reg signed [15:0] out;
wire signed [15:0] mult_out;
assign mult_out = a_reg * b_reg;
always @ (posedge clk)
begin
    a_reg <= a;
b_reg <= b;
    out <= mult_out;
end
endmodule
```
Example 3. VHDL Unsigned Multiplier with Input and Output Registers (Pipelining = 2)

LIBRARY ieee;
USE ieee.std_logic_1164.all;
USE ieee.numeric_std.all;

ENTITY unsigned_mult IS
  PORT (
    a: IN UNSIGNED (7 DOWNTO 0);
    b: IN UNSIGNED (7 DOWNTO 0);
    clk: IN STD_LOGIC;
    aclr: IN STD_LOGIC;
    result: OUT UNSIGNED (15 DOWNTO 0)
  );
END unsigned_mult;

ARCHITECTURE rtl OF unsigned_mult IS
  SIGNAL a_reg, b_reg: UNSIGNED (7 DOWNTO 0);
BEGIN
  PROCESS (clk, aclr)
  BEGIN
    IF (aclr = '1') THEN
      a_reg <= (OTHERS => '0');
      b_reg <= (OTHERS => '0');
      result <= (OTHERS => '0');
    ELSIF (rising_edge(clk)) THEN
      a_reg <= a;
      b_reg <= b;
      result <= a_reg * b_reg;
    END IF;
  END PROCESS;
END rtl;

Example 4. VHDL Signed Multiplier

LIBRARY ieee;
USE ieee.std_logic_1164.all;
USE ieee.numeric_std.all;

ENTITY signed_mult IS
  PORT (
    a: IN SIGNED (7 DOWNTO 0);
    b: IN SIGNED (7 DOWNTO 0);
    result: OUT SIGNED (15 DOWNTO 0)
  );
END signed_mult;

ARCHITECTURE rtl OF signed_mult IS
BEGIN
  result <= a * b;
END rtl;

1.3.2. Inferring Multiply-Accumulator and Multiply-Adder Functions

Synthesis tools detect multiply-accumulator or multiply-adder functions, and either implement them as Intel FPGA IP cores or map them directly to device atoms. During placement and routing, the Intel Quartus Prime software places multiply-accumulator and multiply-adder functions in DSP blocks.

Note: Synthesis tools infer multiply-accumulator and multiply-adder functions only if the Intel device family has dedicated DSP blocks that support these functions.
A simple multiply-accumulator consists of a multiplier feeding an addition operator. The addition operator feeds a set of registers that then feeds the second input to the addition operator. A simple multiply-adder consists of two to four multipliers feeding one or two levels of addition, subtraction, or addition/subtraction operators. Addition is always the second-level operator, if it is used. In addition to the multiply-accumulator and multiply-adder, the Intel Quartus Prime Fitter also places input and output registers into the DSP blocks to pack registers and improve performance and area utilization.

Some device families offer additional advanced multiply-adder and accumulator functions, such as complex multiplication, input shift register, or larger multiplications.

The Verilog HDL and VHDL code samples infer multiply-accumulator and multiply-adder functions with input, output, and pipeline registers, as well as an optional asynchronous clear signal. Using the three sets of registers provides the best performance through the function, with a latency of three. To reduce latency, remove the registers in your design.

Note: To obtain high performance in DSP designs, use register pipelining and avoid unregistered DSP functions.

### Example 5. Verilog HDL Multiply-Accumulator

```verilog
module sum_of_four_multiply_accumulate #(
    parameter INPUT_WIDTH=18, parameter OUTPUT_WIDTH=44)
(
    input clk, ena,
    input [INPUT_WIDTH-1:0] dataa, datab, datac, datad,
    input [INPUT_WIDTH-1:0] datae, dataf, datag, datah,
    output reg [OUTPUT_WIDTH-1:0] dataout);

// Each product can be up to 2*INPUT_WIDTH bits wide.
// The sum of four of these products can be up to 2 bits wider.
wire [2*INPUT_WIDTH+1:0] mult_sum;

// Store the results of the operations on the current inputs
assign mult_sum = (dataa * datab + datac * datad) +
    (datae * dataf + datag * datah);

// Store the value of the accumulation
always @ (posedge clk)
    begin
        if (ena == 1)
            begin
                dataout <= dataout + mult_sum;
            end
    end
endmodule
```

### Related Information

DSP Design Examples

### 1.4. Inferring Memory Functions from HDL Code

The following coding recommendations provide portable examples of generic HDL code targeting dedicated Intel FPGA memory IP cores. However, if you want to use some of the advanced memory features in Intel FPGA devices, consider using the IP core directly so that you can customize the ports and parameters easily.
You can also use the Intel Quartus Prime templates provided in the Intel Quartus Prime software as a starting point. Most of these designs can also be found on the Design Examples page on the Altera website.

Table 1. **Intel Memory HDL Language Templates**

<table>
<thead>
<tr>
<th>Language</th>
<th>Full Design Name</th>
</tr>
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<tbody>
<tr>
<td>VHDL</td>
<td>Single-Port RAM</td>
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<tr>
<td></td>
<td>Single-Port RAM with Initial Contents</td>
</tr>
<tr>
<td></td>
<td>Simple Dual-Port RAM (single clock)</td>
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<tr>
<td></td>
<td>Simple Dual-Port RAM (dual clock)</td>
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<tr>
<td></td>
<td>True Dual-Port RAM (single clock)</td>
</tr>
<tr>
<td></td>
<td>True Dual-Port RAM (dual clock)</td>
</tr>
<tr>
<td></td>
<td>Mixed-Width RAM</td>
</tr>
<tr>
<td></td>
<td>Mixed-Width True Dual-Port RAM</td>
</tr>
<tr>
<td></td>
<td>Byte-Enabled Simple Dual-Port RAM</td>
</tr>
<tr>
<td></td>
<td>Byte-Enabled True Dual-Port RAM</td>
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<tr>
<td></td>
<td>Single-Port ROM</td>
</tr>
<tr>
<td></td>
<td>Dual-Port ROM</td>
</tr>
<tr>
<td>Verilog HDL</td>
<td>Single-Port RAM</td>
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<tr>
<td></td>
<td>Single-Port RAM with Initial Contents</td>
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<td></td>
<td>Simple Dual-Port RAM (single clock)</td>
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<td>Simple Dual-Port RAM (dual clock)</td>
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<td>True Dual-Port RAM (single clock)</td>
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<td></td>
<td>True Dual-Port RAM (dual clock)</td>
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<tr>
<td></td>
<td>Single-Port ROM</td>
</tr>
<tr>
<td></td>
<td>Dual-Port ROM</td>
</tr>
<tr>
<td>SystemVerilog</td>
<td>Mixed-Width Port RAM</td>
</tr>
<tr>
<td></td>
<td>Mixed-Width True Dual-Port RAM</td>
</tr>
<tr>
<td></td>
<td>Mixed-Width True Dual-Port RAM (new data on same port read during write)</td>
</tr>
<tr>
<td></td>
<td>Byte-Enabled Simple Dual Port RAM</td>
</tr>
<tr>
<td></td>
<td>Byte-Enabled True Dual-Port RAM</td>
</tr>
</tbody>
</table>

Related Information

- **Instantiating IP Cores in HDL**
  In *Introduction to Intel FPGA IP Cores*
- **Design Examples**
- **Memory**
  In *Intel Stratix® 10 High-Performance Design Handbook*
- **Embedded Memory Blocks in Intel Arria® 10 Devices**
  In *Intel Arria® 10 Core Fabric and General Purpose I/Os Handbook*

### 1.4.1. Inferring RAM functions from HDL Code

To infer RAM functions, synthesis tools recognize certain types of HDL code and map the detected code to technology-specific implementations. For device families that have dedicated RAM blocks, the Intel Quartus Prime software uses an Intel FPGA IP core to target the device memory architecture.

Synthesis tools typically consider all signals and variables that have a multi-dimensional array type and then create a RAM block, if applicable. This is based on the way the signals or variables are assigned or referenced in the HDL source description.
Standard synthesis tools recognize single-port and simple dual-port (one read port and one write port) RAM blocks. Some synthesis tools (such as the Intel Quartus Prime software) also recognize true dual-port (two read ports and two write ports) RAM blocks that map to the memory blocks in certain Intel FPGA devices.

Some tools (such as the Intel Quartus Prime software) also infer memory blocks for array variables and signals that are referenced (read/written) by two indexes, to recognize mixed-width and byte-enabled RAMs for certain coding styles.

Note: If your design contains a RAM block that your synthesis tool does not recognize and infer, the design might require a large amount of system memory that can potentially cause compilation problems.

1.4.1.1. Use Synchronous Memory Blocks

Memory blocks in Intel FPGA are synchronous. Therefore, RAM designs must be synchronous to map directly into dedicated memory blocks. For these devices, Intel Quartus Prime synthesis implements asynchronous memory logic in regular logic cells.

Synchronous memory offers several advantages over asynchronous memory, including higher frequencies and thus higher memory bandwidth, increased reliability, and less standby power. To convert asynchronous memory, move registers from the datapath into the memory block.

A memory block is synchronous if it has one of the following read behaviors:

- Memory read occurs in a Verilog HDL always block with a clock signal or a VHDL clocked process. The recommended coding style for synchronous memories is to create your design with a registered read output.
- Memory read occurs outside a clocked block, but there is a synchronous read address (that is, the address used in the read statement is registered). Synthesis does not always infer this logic as a memory block, or may require external bypass logic, depending on the target device architecture. Avoid this coding style for synchronous memories.

Note: The synchronous memory structures in Intel FPGA devices can differ from the structures in other vendors’ devices. For best results, match your design to the target device architecture.

This chapter provides coding recommendations for various memory types. All the examples in this document are synchronous to ensure that they can be directly mapped into the dedicated memory architecture available in Intel FPGAs.

1.4.1.2. Avoid Unsupported Reset and Control Conditions

To ensure correct implementation of HDL code in the target device architecture, avoid unsupported reset conditions or other control logic that does not exist in the device architecture.

The RAM contents of Intel FPGA memory blocks cannot be cleared with a reset signal during device operation. If your HDL code describes a RAM with a reset signal for the RAM contents, the logic is implemented in regular logic cells instead of a memory block. Do not place RAM read or write operations in an always block or process block with a reset signal. To specify memory contents, initialize the memory or write the data to the RAM during device operation.
In addition to reset signals, other control logic can prevent synthesis from inferring memory logic as a memory block. For example, if you use a clock enable on the read address registers, you can alter the output latch of the RAM, resulting in the synthesized RAM result not matching the HDL description. Use the address stall feature as a read address clock enable to avoid this limitation. Check the documentation for your FPGA device to ensure that your code matches the hardware available in the device.

Example 6. Verilog RAM with Reset Signal that Clears RAM Contents: Not Supported in Device Architecture

```verilog
define clear_ram
  (input clock, reset, we,
   input [7:0] data_in,
   input [4:0] address,
   output reg [7:0] data_out);

  reg [7:0] mem [0:31];
  integer i;

  always @ (posedge clock or posedge reset)
  begin
    if (reset == 1'b1)
      mem[address] <= 0;
    else if (we == 1'b1)
      mem[address] <= data_in;
    data_out <= mem[address];
  end
endmodule
```

Example 7. Verilog RAM with Reset Signal that Affects RAM: Not Supported in Device Architecture

```verilog
define bad_reset
  (input clock,
   input reset,
   input we,
   input [7:0] data_in,
   input [4:0] address,
   output reg [7:0] data_out,
   input d,
   output reg q);

  reg [7:0] mem [0:31];
  integer i;

  always @ (posedge clock or posedge reset)
  begin
    if (reset == 1'b1)
      q <= 0;
    else
      begin
        if (we == 1'b1)
          mem[address] <= data_in;
        data_out <= mem[address];
        q <= d;
      end
  end
endmodule
```
1.4.1.3. Check Read-During-Write Behavior

Ensure the read-during-write behavior of the memory block described in your HDL design is consistent with your target device architecture.

Your HDL source code specifies the memory behavior when you read and write from the same memory address in the same clock cycle. The read returns either the old data at the address, or the new data written to the address. This is referred to as the read-during-write behavior of the memory block. Intel FPGA memory blocks have different read-during-write behavior depending on the target device family, memory mode, and block type.

Synthesis tools preserve the functionality described in your source code. Therefore, if your source code specifies unsupported read-during-write behavior for the RAM blocks, the Intel Quartus Prime software implements the logic in regular logic cells as opposed to the dedicated RAM hardware.

Example 8. Continuous read in HDL code

One common problem occurs when there is a continuous read in the HDL code, as in the following examples. Avoid using these coding styles:

```
//Verilog HDL concurrent signal assignment
assign q = ram[raddr_reg];

-- VHDL concurrent signal assignment
q <= ram(raddr_reg);
```

This type of HDL implies that when a write operation takes place, the read immediately reflects the new data at the address independent of the read clock, which is the behavior of asynchronous memory blocks. Synthesis cannot directly map this behavior to a synchronous memory block. If the write clock and read clock are the same, synthesis can infer memory blocks and add extra bypass logic so that the device behavior matches the HDL behavior. If the write and read clocks are different, synthesis cannot reliably add bypass logic, so it implements the logic in regular logic cells instead of dedicated RAM blocks. The examples in the following sections discuss some of these differences for read-during-write conditions.

In addition, the MLAB memories in certain device logic array blocks (LABs) does not easily support old data or new data behavior for a read-during-write in the dedicated device architecture. Implementing the extra logic to support this behavior significantly reduces timing performance through the memory.

Note: For best performance in MLAB memories, ensure that your design does not depend on the read data during a write operation.

In many synthesis tools, you can declare that the read-during-write behavior is not important to your design (for example, if you never read from the same address to which you write in the same clock cycle). In Intel Quartus Prime Pro Edition synthesis, set the synthesis attribute `ramstyle` to `no_rw_check` to allow Intel Quartus Prime software to define the read-during-write behavior of a RAM, rather than use the
behavior specified by your HDL code. This attribute can prevent the synthesis tool from using extra logic to implement the memory block, or can allow memory inference when it would otherwise be impossible.

1.4.1.4. Controlling RAM Inference and Implementation

Intel Quartus Prime synthesis provides options to control RAM inference and implementation for Intel FPGA devices with synchronous memory blocks. Synthesis tools usually do not infer small RAM blocks because implementing small RAM blocks is more efficient if using the registers in regular logic.

To direct the Intel Quartus Prime software to infer RAM blocks globally for all sizes, enable the Allow Any RAM Size for Recognition option in the Advanced Analysis & Synthesis Settings dialog box.

Alternatively, use the ramstyle RTL attribute to specify how an inferred RAM is implemented, including the type of memory block or the use of regular logic instead of a dedicated memory block. Intel Quartus Prime synthesis does not map inferred memory into MLABs unless the HDL code specifies the appropriate ramstyle attribute, although the Fitter may map some memories to MLABs.

Set the ramstyle attribute in the RTL or in the .qsf file.

```
(* ramstyle = "mlab" *) my_shift_reg

set_instance_assignment -name RAMSTYLE_ATTRIBUTE LOGIC -to ram
```

You can also specify the maximum depth of memory blocks for RAM or ROM inference in RTL. Specify the max_depth synthesis attribute to the declaration of a variable that represents a RAM or ROM in your design file. For example:

```
// Limit the depth of the memory blocks implement "ram" to 512
// This forces the Intel Quartus Prime software to use two M512 blocks instead of one M4K block to implement this RAM
(* max_depth = 512 *) reg [7:0] ram[0:1023];
```

In addition, you can specify the no_ram synthesis attribute to prevent RAM inference on a specific array. For example:

```
(* no_ram *) logic [11:0] my_array [0:12];
```

1.4.1.5. Single-Clock Synchronous RAM with Old Data Read-During-Write Behavior

The code examples in this section show Verilog HDL and VHDL code that infers simple dual-port, single-clock synchronous RAM. Single-port RAM blocks use a similar coding style.

The read-during-write behavior in these examples is to read the old data at the memory address. For best performance in MLAB memories, use the appropriate attribute so that your design does not depend on the read data during a write operation. The simple dual-port RAM code samples map directly into Intel synchronous memory.
Single-port versions of memory blocks (that is, using the same read address and write address signals) allow better RAM utilization than dual-port memory blocks, depending on the device family. Refer to the appropriate device handbook for recommendations on your target device.

Example 9. Verilog HDL Single-Clock, Simple Dual-Port Synchronous RAM with Old Data Read-During-Write Behavior

```verilog
module single_clk_ram(
  output reg [7:0] q,
  input [7:0] d,
  input [4:0] write_address, read_address,
  input we, clk
);
  reg [7:0] mem [31:0];
  always @(posedge clk) begin
    if (we)
      mem[write_address] <= d;
    q <= mem[read_address]; // q doesn't get d in this clock cycle
  end
endmodule
```

Example 10. VHDL Single-Clock, Simple Dual-Port Synchronous RAM with Old Data Read-During-Write Behavior

```vhdl
LIBRARY ieee;
USE ieee.std_logic_1164.all;
ENTITY single_clock_ram IS
  PORT (
    clock: IN STD_LOGIC;
    data: IN STD_LOGIC_VECTOR (7 DOWNTO 0);
    write_address: IN INTEGER RANGE 0 to 31;
    read_address: IN INTEGER RANGE 0 to 31;
    we: IN STD_LOGIC;
    q: OUT STD_LOGIC_VECTOR (7 DOWNTO 0)
  );
END single_clock_ram;
ARCHITECTURE rtl OF single_clock_ram IS
  TYPE MEM IS ARRAY(0 TO 31) OF STD_LOGIC_VECTOR(7 DOWNTO 0);
  SIGNAL ram_block: MEM;
BEGIN
  PROCESS (clock)
  BEGIN
    IF (rising_edge(clock)) THEN
      IF (we = '1') THEN
        ram_block(write_address) <= data;
      END IF;
      q <= ram_block(read_address); // VHDL semantics imply that q doesn't get data
      -- in this clock cycle
    END IF;
  END PROCESS;
END rtl;
```

1.4.1.6. Single-Clock Synchronous RAM with New Data Read-During-Write Behavior

The examples in this section describe RAM blocks in which the read-during-write behavior returns the new value being written at the memory address.
To implement this behavior in the target device, synthesis tools add bypass logic around the RAM block. This bypass logic increases the area utilization of the design, and decreases the performance if the RAM block is part of the design’s critical path. If the device memory supports new data read-during-write behavior when in single-port mode (same clock, same read address, and same write address), the Verilog memory block doesn’t require any bypass logic. Refer to the appropriate device handbook for specifications on your target device.

The following examples use a blocking assignment for the write so that the data is assigned immediately.

**Example 11. Verilog HDL Single-Clock, Simple Dual-Port Synchronous RAM with New Data Read-During-Write Behavior**

```verilog
module single_clock_wr_ram(
    output reg [7:0] q,
    input [7:0] d,
    input [6:0] write_address, read_address,
    input we, clk
);

reg [7:0] mem [127:0];
always @ (posedge clk) begin
    if (we)
        mem[write_address] = d;
    q = mem[read_address]; // q does get d in this clock cycle if we is high
end
endmodule
```

**Example 12. VHDL Single-Clock, Simple Dual-Port Synchronous RAM with New Data Read-During-Write Behavior:**

```vhdl
LIBRARY ieee;
USE ieee.std_logic_1164.all;
ENTITY single_clock_ram IS
PORT (
    clock: IN STD_LOGIC;
    data: IN STD_LOGIC_VECTOR (2 DOWNTO 0);
    write_address: IN INTEGER RANGE 0 to 31;
    read_address: IN INTEGER RANGE 0 to 31;
    we: IN STD_LOGIC;
    q: OUT STD_LOGIC_VECTOR (2 DOWNTO 0)
);
END single_clock_ram;
ARCHITECTURE rtl OF single_clock_ram IS
    TYPE MEM IS ARRAY(0 TO 31) OF STD_LOGIC_VECTOR(2 DOWNTO 0);
BEGIN
    PROCESS (clock)
        VARIABLE ram_block: MEM;
    BEGIN
        IF (rising_edge(clock)) THEN
            IF (we = '1') THEN
                ram_block(write_address) := data;
            END IF;
            q <= ram_block(read_address);
            -- VHDL semantics imply that q doesn't get data in this clock cycle
            END IF;
        END PROCESS;
END rtl;
```

1. Recommended HDL Coding Styles
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Send Feedback

It is possible to create a single-clock RAM by using an `assign` statement to read the address of `mem` and create the output `q`. By itself, the RTL describes new data read-during-write behavior. However, if the RAM output feeds a register in another hierarchy, a read-during-write results in the old data. Synthesis tools may not infer a RAM block if the tool cannot determine which behavior is described, such as when the memory feeds a hard hierarchical partition boundary. Avoid this type of RTL.

**Example 13. Avoid Verilog Coding Style with Vague read-during-write Behavior**

```verilog
reg [7:0] mem [127:0];
reg [6:0] read_address_reg;
always @(posedge clk) begin
  if (we)
    mem[write_address] <= d;
  read_address_reg <= read_address;
end
assign q = mem[read_address_reg];
```

**Example 14. Avoid VHDL Coding Style with Vague read-during-write Behavior**

The following example uses a concurrent signal assignment to read from the RAM, and presents a similar behavior.

```vhdl
ARCHITECTURE rtl OF single_clock_rw_ram IS
  TYPE MEM IS ARRAY(0 TO 31) OF STD_LOGIC_VECTOR(2 DOWNTO 0);
  SIGNAL ram_block: MEM;
  SIGNAL read_address_reg: INTEGER RANGE 0 to 31;
BEGIN
  PROCESS (clock)
  BEGIN
    IF (rising_edge(clock)) THEN
      IF (we = '1') THEN
        ram_block(write_address) <= data;
      END IF;
      read_address_reg <= read_address;
    END IF;
  END PROCESS;
  q <= ram_block(read_address_reg);
END rtl;
```

### 1.4.1.7. Simple Dual-Port, Dual-Clock Synchronous RAM

With dual-clock designs, synthesis tools cannot accurately infer the read-during-write behavior because it depends on the timing of the two clocks within the target device. Therefore, the read-during-write behavior of the synthesized design is undefined and may differ from your original HDL code.

**Example 15. Verilog HDL Simple Dual-Port, Dual-Clock Synchronous RAM**

```verilog
module simple_dual_port_ram_dual_clock
  #(parameter DATA_WIDTH=8, parameter ADDR_WIDTH=6)
  (input [(DATA_WIDTH-1):0] data,
   input [(ADDR_WIDTH-1):0] read_addr, write_addr,
   input we, read_clock, write_clock,
   output reg [(DATA_WIDTH-1):0] q)
{
  // Declare the RAM variable
  reg [DATA_WIDTH-1:0] ram[2**ADDR_WIDTH-1:0];
```
always # (posedge write_clock)
begin
  // Write
  if (we)
    ram[write_addr] <= data;
end

always # (posedge read_clock)
begin
  // Read
  q <= ram[read_addr];
end
endmodule

Example 16. VHDL Simple Dual-Port, Dual-Clock Synchronous RAM

LIBRARY ieee;
USE ieee.std_logic_1164.all;
ENTITY dual_clock_ram IS
PORT (
  clock1, clock2: IN STD_LOGIC;
  data: IN STD_LOGIC_VECTOR (3 DOWNTO 0);
  write_address: IN INTEGER RANGE 0 to 31;
  read_address: IN INTEGER RANGE 0 to 31;
  we: IN STD_LOGIC;
  q: OUT STD_LOGIC_VECTOR (3 DOWNTO 0)
);
END dual_clock_ram;
ARCHITECTURE rtl OF dual_clock_ram IS
  TYPE MEM IS ARRAY(0 TO 31) OF STD_LOGIC_VECTOR(3 DOWNTO 0);
  SIGNAL ram_block: MEM;
  SIGNAL read_address_reg : INTEGER RANGE 0 to 31;
BEGIN
  PROCESS (clock1)
  BEGIN
    IF (rising_edge(clock1)) THEN
      IF (we = '1') THEN
        ram_block(write_address) <= data;
      END IF;
    END IF;
  END PROCESS;
  PROCESS (clock2)
  BEGIN
    IF (rising_edge(clock2)) THEN
      q <= ram_block(read_address_reg);
      read_address_reg <= read_address;
    END IF;
  END PROCESS;
END rtl;

Related Information
Check Read-During-Write Behavior on page 12

1.4.1.8. Intel Stratix® 10 True Dual-Port Memory

Intel Stratix® 10 devices support true dual-port memory structures. True dual-port memories allow two write and two read operations at once.

Intel Stratix 10 embedded memory components (M20K) have slightly different modes of operation compared to previous Intel FPGA technology, including mixed-width ratio for read/write access.
Intel Stratix 10 devices support true dual-port memories in independent clock mode. When you use memory in this mode, the maximum $f_{\text{MAX}}$ associated with this memory is 600 MHz.

1.4.1.8.1. Intel Stratix 10 Simple Dual-Port Memory Example

Using two simple dual-port memories can double the use of M20K blocks in the device. However, this memory structure can perform at a frequency up to 1 GHz. This frequency is not possible when using true dual-port memory with independent clocks in Intel Stratix 10 devices.

**Figure 2. Simple Dual-Port Memory Implementation**

You can achieve similar frequency results by inferring simple dual-port memory in RTL, rather than by instantiation in the GUI.

**Example 17. Simple Dual-Port RAM Inference**

```vhdl
module simple_dual_port_ram_with_SDPs
  #(parameter DATA_WIDTH=8, parameter ADDR_WIDTH=6)
  (input 
    [(DATA_WIDTH-1):0] wrdata, 
    [(ADDR_WIDTH-1):0] wraddr, rdaddr, 
    we_a, wrclock, rdclock, 
    output reg [(DATA_WIDTH-1):0] q_a
  );

  // Declare the RAM variable
  reg [DATA_WIDTH-1:0] ram[2**ADDR_WIDTH-1:0];

  always @(posedge wrclock)
  begin
    // Port A is for writing only
    if (we_a)
      begin
        ram[wraddr] <= wrdata;
      end
  end
```

Send Feedback
always @ (posedge rdclock)
begin
  // Port B is for reading only
  begin
    q_a <= ram[rdaddr];
  end
end
endmodule

Example 18. True Dual-Port RAM Behavior Emulation

test (wrdata, wraddr, rdaddr_a, rdaddr_b, clk_a, clk_b, we_a, q_a, q_b);

input [7:0] wrdata;
input clk_a, clk_b, we_a;
input [5:0] wraddr, rdaddr_a, rdaddr_b;
output [7:0] q_a, q_b;

simple_dual_port_ram_with_SDPs myRam1 (  
  .wrdata(wrdata),
  .wraddr(wraddr),  
  .rdaddr(rdaddr_a),  
  .we_a(we_a),
  .wrclock(clk_a), .rdclock(clk_b),
  .q_a(q_a)  
);

simple_dual_port_ram_with_SDPs myRam2 (  
  .wrdata(wrdata),
  .wraddr(wraddr),
  .rdaddr(rdaddr_b),
  .we_a(we_a),
  .wrclock(clk_a), .rdclock(clk_a),
  .q_a(q_b)  
);
endmodule

1.4.1.8.2. Memory Mixed Port Width Ratio Limits (Intel Stratix 10 Designs)

Intel Stratix 10 device block RAMs enable clocks speeds of up to 1GHz. The new RAM block design is more restrictive with respect to use of mixed ports data width. Intel Stratix 10 device block RAMs do not support 1/32, 1/16, or 1/8 mixed port ratios. The only valid ratios are 1, ½, and ¼ mixed port ratios. The Compiler generates an error message for implementation of invalid mixed port ratios.

When migrating a design that uses invalid port width ratios for Intel Stratix 10 devices, modify the RTL to create the desired ratio.
To create a functionally equivalent design for Intel Stratix 10 devices, create and combine smaller memories with valid mixed port width ratios. For example, the following steps implement a mixed port width ratio:

1. Create two memories with ¼ mixed port width ratio by instantiating the 2-Ports memory IP core from the IP Catalog.
2. Define write enable logic to ping-pong writing between the two memories.
3. Interleave the output of the memories to rebuild a 1/8 ratio output.

Because of the scheme that controls writing to the memories, carefully reconstruct the full 64-bit output during a write. You must account for the interleaving of the individual 8-bit words in the two memories.
Figure 5. Memory Output Descrambling Example

This example shows the descrambled output when attempting to read at address 0h0.

The following RTL examples implement the extra stage to descramble the data from memory on the read side.

Example 19. Top-Level Descramble RTL Code

```verilog
module test#
parameter WR_DATA_WIDTH = 8,
parameter RD_DATA_WIDTH = 64,
parameter WR_DEPTH = 64,
parameter RD_DEPTH = 4,
parameter WR_ADDR_WIDTH = 6,
parameter RD_ADDR_WIDTH = 4
)(
data, wraddress, rdaddress, wren,
wrclock, rdclock, q
);
input [WR_DATA_WIDTH-1:0] data;
input [WR_ADDR_WIDTH-1:0] wraddress;
input [RD_ADDR_WIDTH-1:0] rdaddress;
input wren;
input wrclock;
input rdclock;
output [RD_DATA_WIDTH-1:0] q;
wire wrena, wrenb;
wire [(RD_DATA_WIDTH/2)-1:0] q_A, q_B;
memorySelect memWriteSelect{
  .wraddress_lsb(wraddress[0]),
  .wren(wren),
  .wrena(wrena),
  .wrenb(wrenb)
};
myMemory mem_A{
  .data(data),
  .wraddress(wraddress),
  .rdaddress(rdaddress),
  .wren(wrena),
  .wrclock(wrclock),
  .rdclock(rdclock),
  .q(q_A)
};
myMemory mem_B{

```
Example 20. Supporting RTL Code

module memorySelect (wraddress_lsb, wren, wrena, wrenb);
    input wraddress_lsb;
    input wren;
    output wrena, wrenb;

    assign wrena = !wraddress_lsb && wren;
    assign wrenb = wraddress_lsb && wren;
endmodule

module descrambler #(parameter WR_WIDTH = 8, parameter RD_WIDTH = 64) (
    input [(RD_WIDTH/2)-1 : 0] qA,
    input [(RD_WIDTH/2)-1 : 0] qB,
    output [RD_WIDTH:0] qDescrambled
);
    genvar i;
gen
for (i=WR_WIDTH*2; i<RD_WIDTH; i += WR_WIDTH*2) begin: descramble
    assign qDescrambled[i-WR_WIDTH-1:i-(WR_WIDTH*2)] = qA[(i/2)-1:(i/2)-WR_WIDTH];
    assign qDescrambled[i-1:i-WR_WIDTH] = qB[(i/2)-1:(i/2)-WR_WIDTH];
end
endgenerate
endmodule

1.4.1.9. Intel Arria® 10 and Intel Cyclone® 10 True Dual-Port Synchronous RAM

The code examples in this section show Verilog HDL and VHDL code that infers true dual-port synchronous RAM. Different synthesis tools may differ in their support for these types of memories.

Intel FPGA synchronous memory blocks have two independent address ports, allowing for operations on two unique addresses simultaneously. A read operation and a write operation can share the same port if they share the same address.
The Intel Quartus Prime software infers true dual-port RAMs in Verilog HDL and VHDL, with the following characteristics:

- Any combination of independent read or write operations in the same clock cycle.
- At most two unique port addresses.
- In one clock cycle, with one or two unique addresses, they can perform:
  - Two reads and one write
  - Two writes and one read
  - Two writes and two reads

In the synchronous RAM block architecture, there is no priority between the two ports. Therefore, if you write to the same location on both ports at the same time, the result is indeterminate in the device architecture. You must ensure your HDL code does not imply priority for writes to the memory block, if you want the design to be implemented in a dedicated hardware memory block. For example, if both ports are defined in the same process block, the code is synthesized and simulated sequentially so that there is a priority between the two ports. If your code does imply a priority, the logic cannot be implemented in the device RAM blocks and is implemented in regular logic cells. You must also consider the read-during-write behavior of the RAM block to ensure that it can be mapped directly to the device RAM architecture.

When a read and write operation occurs on the same port for the same address, the read operation may behave as follows:

- **Read new data**—Intel Arria® 10 and Intel Stratix 10 devices support this behavior.
- **Read old data**—Not supported.

When a read and write operation occurs on different ports for the same address (also known as mixed port), the read operation may behave as follows:

- **Read new data**—Intel Quartus Prime Pro Edition synthesis supports this mode by creating bypass logic around the synchronous memory block.
- **Read old data**—Intel Arria 10 and Intel Cyclone® 10 devices support this behavior.
- **Read don’t care**—Synchronous memory blocks support this behavior in simple dual-port mode.

The Verilog HDL single-clock code sample maps directly into synchronous Intel Arria 10 memory blocks. When a read and write operation occurs on the same port for the same address, the new data being written to the memory is read. When a read and write operation occurs on different ports for the same address, the old data in the memory is read. Simultaneous writes to the same location on both ports results in indeterminate behavior.

If you generate a dual-clock version of this design describing the same behavior, the inferred memory in the target device presents undefined mixed port read-during-write behavior, because it depends on the relationship between the clocks.

**Example 21. Verilog HDL True Dual-Port RAM with Single Clock (Intel Arria 10 and Intel Cyclone 10)**

```verilog
module true_dual_port_ram_single_clock
#(parameter DATA_WIDTH = 8, ADDR_WIDTH = 6)

```
input [(DATA_WIDTH-1):0] data_a, data_b,
input [(ADDR_WIDTH-1):0] addr_a, addr_b,
input we_a, we_b, clk,
output reg [(DATA_WIDTH-1):0] q_a, q_b
);

// Declare the RAM variable
reg [DATA_WIDTH-1:0] ram[2**ADDR_WIDTH-1:0];
always @ (posedge clk)
begin // Port a
  if (we_a)
    begin
      ram[addr_a] <= data_a;
      q_a <= data_a;
    end
  else
    q_a <= ram[addr_a];
end
always @ (posedge clk)
begin // Port b
  if (we_b)
    begin
      ram[addr_b] <= data_b;
      q_b <= data_b;
    end
  else
    q_b <= ram[addr_b];
end
endmodule

Example 22. VHDL Read Statement Example (Intel Arria 10 and Intel Cyclone 10)

-- Port A
process(clk)
begin
  if(rising_edge(clk)) then
    if(we_a = '1') then
      ram(addr_a) := data_a;
      q_a <= ram(addr_a);
    end if;
    q_a <= ram(addr_a);
  end if;
end process;

-- Port B
process(clk)
begin
  if(rising_edge(clk)) then
    if(we_b = '1') then
      ram(addr_b) := data_b;
    end if;
    q_b <= ram(addr_b);
  end if;
end process;

The VHDL single-clock code sample maps directly into Intel FPGA synchronous memory. When a read and write operation occurs on the same port for the same address, the new data writing to the memory is read. When a read and write operation occurs on different ports for the same address, the behavior results in old data for Intel Arria 10 and Intel Cyclone 10 devices, and is undefined for Intel Stratix 10 devices. Simultaneous write operations to the same location on both ports results in indeterminate behavior.

If you generate a dual-clock version of this design describing the same behavior, the memory in the target device presents undefined mixed port read-during-write behavior because it depends on the relationship between the clocks.
Example 23. VHDL True Dual-Port RAM with Single Clock (Intel Arria 10 and Intel Cyclone 10)

LIBRARY ieee;
use ieee.std_logic_1164.all;

entity true_dual_port_ram_single_clock is
  generic (
    DATA_WIDTH : natural := 8;
    ADDR_WIDTH : natural := 6
  );

port (
  clk : in std_logic;
  addr_a : in natural range 0 to 2**ADDR_WIDTH - 1;
  addr_b : in natural range 0 to 2**ADDR_WIDTH - 1;
  data_a : in std_logic_vector((DATA_WIDTH-1) downto 0);
  data_b : in std_logic_vector((DATA_WIDTH-1) downto 0);
  we_a : in std_logic := '1';
  we_b : in std_logic := '1';
  q_a : out std_logic_vector((DATA_WIDTH -1) downto 0);
  q_b : out std_logic_vector((DATA_WIDTH -1) downto 0)
);
end true_dual_port_ram_single_clock;

architecture rtl of true_dual_port_ram_single_clock is
  -- Build a 2-D array type for the RAM
  subtype word_t is std_logic_vector((DATA_WIDTH-1) downto 0);
  type memory_t is array((2**ADDR_WIDTH - 1) downto 0) of word_t;
  signal ram : memory_t;
begin
  process(clk)
  begin
    if(rising_edge(clk)) then -- Port A
      if(we_a = '1') then
        ram(addr_a) <= data_a;
        -- Read-during-write on same port returns NEW data
        q_a <= data_a;
      else
        -- Read-during-write on mixed port returns OLD data
        q_a <= ram(addr_a);
      end if;
    end if;
  end process;

  process(clk)
  begin
    if(rising_edge(clk)) then -- Port B
      if(we_b = '1') then
        ram(addr_b) <= data_b;
        -- Read-during-write on same port returns NEW data
        q_b <= data_b;
      else
        -- Read-during-write on mixed port returns OLD data
        q_b <= ram(addr_b);
      end if;
    end if;
  end process;
end rtl;
The port behavior inferred in the Intel Quartus Prime software for the above example is:

```
PORT_A_READ_DURING_WRITE_MODE = "new_data_no_nbe_read"
PORT_B_READ_DURING_WRITE_MODE = "new_data_no_nbe_read"
MIXED_PORT_FEED_THROUGH_MODE = "old"
```

**Related Information**

**Guideline: Customize Read-During-Write Behavior**
In *Intel Arria 10 Core Fabric and General Purpose I/Os Handbook*

**1.4.1.9.1. Mixed-Width Dual-Port RAM (Intel Arria 10 and Intel Cyclone 10 Designs)**

The RAM code examples in this section show SystemVerilog and VHDL code that infers RAM with data ports with different widths.

Verilog-1995 doesn't support mixed-width RAMs because the standard lacks a multi-dimensional array to model the different read width, write width, or both. Verilog-2001 doesn't support mixed-width RAMs because this type of logic requires multiple packed dimensions. Different synthesis tools may differ in their support for these memories. This section describes the inference rules for Intel Quartus Prime Pro Edition synthesis.

The first dimension of the multi-dimensional packed array represents the ratio of the wider port to the narrower port. The second dimension represents the narrower port width. The read and write port widths must specify a read or write ratio supported by the memory blocks in the target device. Otherwise, the synthesis tool does not infer a RAM.

Refer to the Intel Quartus Prime HDL templates for parameterized examples with supported combinations of read and write widths. You can also find examples of true dual port RAMs with two mixed-width read ports and two mixed-width write ports.

**Example 24. SystemVerilog Mixed-Width RAM with Read Width Smaller than Write Width**

```
module mixed_width_ram    // 256x32 write and 1024x8 read

(input [7:0] waddr,
 input [31:0] wdata,
 input we, clk,
 input [9:0] raddr,
 output logic [7:0] q);

logic [3:0][7:0] ram[0:255];
always_ff(posedge clk)
 begin
  if(we) ram[waddr] <= wdata;
  q <= ram[raddr / 4][raddr % 4];
 end
endmodule : mixed_width_ram
```

**Example 25. SystemVerilog Mixed-Width RAM with Read Width Larger than Write Width**

```
module mixed_width_ram     // 1024x8 write and 256x32 read

(input [9:0] waddr,
 input [31:0] wdata,
 input we, clk,
 input [7:0] raddr,
 output logic [9:0] q)

);
Example 26. VHDL Mixed-Width RAM with Read Width Smaller than Write Width

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

package ram_types is
  type word_t is array (0 to 3) of std_logic_vector(7 downto 0);
  type ram_t is array (0 to 255) of word_t;
end ram_types;

library ieee;
use ieee.std_logic_1164.all;
library work;
use work.ram_types.all;

entity mixed_width_ram is
  port (
    we, clk : in  std_logic;
    waddr   : in  integer range 0 to 255;
    wdata   : in  word_t;
    raddr   : in  integer range 0 to 1023;
    q       : out std_logic_vector(7 downto 0));
end mixed_width_ram;

architecture rtl of mixed_width_ram is
  signal ram : ram_t;
begin  -- rtl
  process(clk, we)
  begin
    if(rising_edge(clk)) then
      if(we = '1') then
        ram(waddr) <= wdata;
      end if;
      q <= ram(raddr / 4 )(raddr mod 4);
    end if;
  end process;
end rtl;
```

Example 27. VHDL Mixed-Width RAM with Read Width Larger than Write Width

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

package ram_types is
  type word_t is array (0 to 3) of std_logic_vector(7 downto 0);
  type ram_t is array (0 to 255) of word_t;
end ram_types;

library ieee;
use ieee.std_logic_1164.all;
library work;
use work.ram_types.all;

entity mixed_width_ram is
  port (
    we, clk : in  std_logic;
    waddr   : in  integer range 0 to 1023;
    wdata   : in  std_logic_vector(7 downto 0);
    raddr   : in  integer range 0 to 255;
    q       : out word_t);
end mixed_width_ram;
```
1.4.1.9.2. RAM with Byte-Enable Signals

The RAM code examples in this section show SystemVerilog and VHDL code that infers RAM with controls for writing single bytes into the memory word, or byte-enable signals.

Synthesis models byte-enable signals by creating write expressions with two indexes, and writing part of a RAM "word." With these implementations, you can also write more than one byte at once by enabling the appropriate byte enables.

Verilog-1995 doesn't support mixed-width RAMs because the standard lacks a multi-dimensional array to model the different read width, write width, or both. Verilog-2001 doesn't support mixed-width RAMs because this type of logic requires multiple packed dimensions. Different synthesis tools may differ in their support for these memories. This section describes the inference rules for Intel Quartus Prime Pro Edition synthesis.

Refer to the Intel Quartus Prime HDL templates for parameterized examples that you can use for different address widths, and true dual port RAM examples with two read ports and two write ports.

Example 28. SystemVerilog Simple Dual-Port Synchronous RAM with Byte Enable

```verilog
module byte_enabled_simple_dual_port_ram
(output we, clk,
 input [5:0] waddr, raddr, // address width = 6
 input [3:0] be, // 4 bytes per word
 input [31:0] wdata, // byte width = 8, 4 bytes per word
 output reg [31:0] q // byte width = 8, 4 bytes per word
);
// use a multi-dimensional packed array
//to model individual bytes within the word
logic [3:0][7:0] ram[0:63]; // # words = 1 << address width
always_ff0 (posedge clk)
begin
 if(we) begin
   if(be[0]) ram[waddr][0] <= wdata[7:0];
   if(be[1]) ram[waddr][1] <= wdata[15:8];
   if(be[2]) ram[waddr][2] <= wdata[23:16];
   if(be[3]) ram[waddr][3] <= wdata[31:24];
 end
 end
endmodule
```
library ieee;
use ieee.std_logic_1164.all;
library work;

entity byte_enabled_simple_dual_port_ram is
  port (  
    we, clk : in  std_logic;
    waddr, raddr : in  integer range 0 to 63 ;     -- address width = 6
    be      : in  std_logic_vector (3 downto 0);   -- 4 bytes per word
    wdata   : in  std_logic_vector(31 downto 0);   -- byte width = 8
    q       : out std_logic_vector(31 downto 0) ); -- byte width = 8
end byte_enabled_simple_dual_port_ram;

architecture rtl of byte_enabled_simple_dual_port_ram is
  -- build up 2D array to hold the memory
  type word_t is array (0 to 3) of std_logic_vector(7 downto 0);
  type ram_t is array (0 to 63) of word_t;

  signal ram : ram_t;
  signal q_local : word_t;

begin  -- Re-organize the read data from the RAM to match the output
  unpack: for i in 0 to 3 generate
    q(8*(i+1) - 1 downto 8*i) <= q_local(i);
  end generate unpack;

  process(clk)
  begin
    if(rising_edge(clk)) then
      if(we = '1') then
        if(be(0) = '1') then
          ram(waddr)(0) <= wdata(7 downto 0);
        end if;
        if be(1) = '1' then
          ram(waddr)(1) <= wdata(15 downto 8);
        end if;
        if be(2) = '1' then
          ram(waddr)(2) <= wdata(23 downto 16);
        end if;
        if be(3) = '1' then
          ram(waddr)(3) <= wdata(31 downto 24);
        end if;
        end if;
        q_local <= ram(raddr);
      end if;
    end if;
  end process;
end rtl;

1.4.1.10. Specifying Initial Memory Conditions (Intel Stratix 10 Designs)

You can specify initial power-up conditions by inference in your RTL code. Intel Quartus Prime synthesis automatically converts default values for registered signals into Power-Up Level constraints. Alternatively, specify the Power-Up Level constraints manually.

Example 30. Initial Power-Up Conditions Syntax for Intel Stratix 10 (Verilog HDL)

reg q = 1'b1; //q has a default value of '1'
always @(posedge clk)
begin
  q <= d;
end
Example 31. Initial Power-Up Conditions Syntax for Intel Stratix 10 (VHDL)

```vhdl
SIGNAL q : STD_LOGIC := '1'; -- q has a default value of '1'
PROCESS (clk, reset)
BEGIN
  IF (rising_edge(clk)) THEN
    q <= d;
  END IF;
END PROCESS;
```

1.4.1.11. Specifying Initial Memory Contents (Intel Arria 10 and Intel Cyclone 10 Designs)

Your synthesis tool may offer various ways to specify the initial contents of an inferred memory. There are slight power-up and initialization differences between dedicated RAM blocks and the MLAB memory, due to the continuous read of the MLAB.

Intel FPGA dedicated RAM block outputs always power-up to zero, and are set to the initial value on the first read. For example, if address 0 is pre-initialized to FF, the RAM block powers up with the output at 0. A subsequent read after power-up from address 0 outputs the pre-initialized value of FF. Therefore, if a RAM powers up and an enable (read enable or clock enable) is held low, the power-up output of 0 maintains until the first valid read cycle. The synthesis tool implements MLAB using registers that power-up to 0, but initialize to their initial value immediately at power-up or reset. Therefore, the initial value is seen, regardless of the enable status. The Intel Quartus Prime software maps inferred memory to MLABs when the HDL code specifies an appropriate `ramstyle` attribute.

In Verilog HDL, you can use an initial block to initialize the contents of an inferred memory. Intel Quartus Prime Pro Edition synthesis automatically converts the initial block into a Memory Initialization File (.mif) for the inferred RAM.

Example 32. Verilog HDL RAM with Initialized Contents (Intel Arria 10 and Intel Cyclone 10)

```verilog
module ram_with_init(
  output reg [7:0] q,
  input [7:0] d,
  input [4:0] write_address, read_address,
  input we, clk);
reg [7:0] mem [0:31];
integer i;

initial begin
  for (i = 0; i < 32; i = i + 1)
    mem[i] = i[7:0];
end

always @(posedge clk) begin
  if (we)
    mem[write_address] <= d;
  q <= mem[read_address];
end
endmodule
```

Intel Quartus Prime Pro Edition synthesis and other synthesis tools also support the `$readmemb` and `$readmemh` attributes. These attributes allow RAM initialization and ROM initialization work identically in synthesis and simulation.
Example 33. Verilog HDL RAM Initialized with the readmemb Command (Intel Arria 10 and Intel Cyclone 10)

```verilog
global [7:0] ram[0:15];
initial
begin
$readmemb("ram.txt", ram);
end
```

In VHDL, you can initialize the contents of an inferred memory by specifying a default value for the corresponding signal. Intel Quartus Prime Pro Edition synthesis automatically converts the default value into a .mif file for the inferred RAM.

Example 34. VHDL RAM with Initialized Contents (Intel Arria 10 and Intel Cyclone 10)

```vhdl
LIBRARY ieee;
USE ieee.std_logic_1164.all;
use ieee.numeric_std.all;
ENTITY ram_with_init IS
PORT(
  clock: IN STD_LOGIC;
  data: IN UNSIGNED (7 DOWNTO 0);
  write_address: IN integer RANGE 0 to 31;
  read_address: IN integer RANGE 0 to 31;
  we: IN std_logic;
  q: OUT UNSIGNED (7 DOWNTO 0));
END;
ARCHITECTURE rtl OF ram_with_init IS
TYPE MEM IS ARRAY(31 DOWNTO 0) OF unsigned(7 DOWNTO 0);
FUNCTION initialize_ram
return MEM is
  variable result : MEM;
BEGIN
  FOR i IN 31 DOWNTO 0 LOOP
    result(i) := to_unsigned(natural(i), natural'(8));
  END LOOP;
RETURN result;
END initialize_ram;
SIGNAL ram_block : MEM := initialize_ram;
BEGIN
  PROCESS (clock)
  BEGIN
    IF (rising_edge(clock)) THEN
      IF (we = '1') THEN
        ram_block(write_address) <= data;
      END IF;
      q <= ram_block(read_address);
    END IF;
  END PROCESS;
END rtl;
```

1.4.2. Inferring ROM Functions from HDL Code

Synthesis tools infer ROMs when a `CASE` statement exists in which a value is set to a constant for every choice in the `CASE` statement.

Because small ROMs typically achieve the best performance when they are implemented using the registers in regular logic, each ROM function must meet a minimum size requirement for inference and placement in memory.
For device architectures with synchronous RAM blocks, to infer a ROM block, synthesis must use registers for either the address or the output. When your design uses output registers, synthesis implements registers from the input registers of the RAM block without affecting the functionality of the ROM. If you register the address, the power-up state of the inferred ROM can be different from the HDL design. In this scenario, Intel Quartus Prime synthesis issues a warning.

The following ROM examples map directly to the Intel FPGA memory architecture.

**Example 35. Verilog HDL Synchronous ROM**

```verilog
module sync_rom (clock, address, data_out);
  input clock;
  input [7:0] address;
  output reg [5:0] data_out;
  reg [5:0] data_out;
  always @ (posedge clock)
  begin
    case (address)
      8'b00000000: data_out = 6'b101111;
      8'b00000001: data_out = 6'b110110;
      ...
      8'b11111110: data_out = 6'b000001;
      8'b11111111: data_out = 6'b101010;
    endcase
  end
endmodule
```

**Example 36. VHDL Synchronous ROM**

```vhdl
LIBRARY ieee;
USE ieee.std_logic_1164.all;

ENTITY sync_rom IS
  PORT (clock: IN STD_LOGIC;
        address: IN STD_LOGIC_VECTOR(7 downto 0);
        data_out: OUT STD_LOGIC_VECTOR(5 downto 0));
END sync_rom;

ARCHITECTURE rtl OF sync_rom IS
BEGIN
  PROCESS (clock)
  BEGIN
    IF rising_edge (clock) THEN
      CASE address IS
        WHEN "00000000" => data_out <= "101111";
        WHEN "00000001" => data_out <= "110110";
        ...
        WHEN "11111110" => data_out <= "000001";
        WHEN "11111111" => data_out <= "101010";
        WHEN OTHERS => data_out <= "101111";
      END CASE;
    END IF;
  END PROCESS;
END rtl;
```

**Example 37. Verilog HDL Dual-Port Synchronous ROM Using readmemb**

```verilog
module dual_port_rom
#(parameter data_width=8, parameter addr_width=8)
(
  input [(addr_width-1):0] addr_a, addr_b,
```
Example 38. VHDL Dual-Port Synchronous ROM Using Initialization Function

```vhdl
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity dual_port_rom is
  generic (
    DATA_WIDTH : natural := 8;
    ADDR_WIDTH : natural := 8
  );
  port (
    clk : in std_logic;
    addr_a : in natural range 0 to 2**ADDR_WIDTH - 1;
    addr_b : in natural range 0 to 2**ADDR_WIDTH - 1;
    q_a : out std_logic_vector((DATA_WIDTH -1) downto 0);
    q_b : out std_logic_vector((DATA_WIDTH -1) downto 0)
  );
end entity;
architecture rtl of dual_port_rom is
  -- Build a 2-D array type for the ROM
  subtype word_t is std_logic_vector((DATA_WIDTH-1) downto 0);
  type memory_t is array(2**ADDR_WIDTH - 1 downto 0) of word_t;
  function init_rom
    return memory_t is
  variable tmp : memory_t := (others => (others => '0'));
  begin
    for addr_pos in 0 to 2**ADDR_WIDTH - 1 loop
      -- Initialize each address with the address itself
      tmp(addr_pos) := std_logic_vector(to_unsigned(addr_pos,
        DATA_WIDTH));
    end loop;
  end init_rom;

  -- Declare the ROM signal and specify a default initialization value.
  signal rom : memory_t := init_rom;
begin
  process(clk)
  begin
    if (rising_edge(clk)) then
      q_a <= rom(addr_a);
      q_b <= rom(addr_b);
    end if;
  end process;
end rtl;
```
1.4.3. Inferring Shift Registers in HDL Code

To infer shift registers in Intel Arria 10 devices, synthesis tools detect a group of shift registers of the same length, and convert them to an Intel FPGA shift register IP core.

For detection, all shift registers must have the following characteristics:

- Use the same clock and clock enable
- No other secondary signals
- Equally spaced taps that are at least three registers apart

Synthesis recognizes shift registers only for device families with dedicated RAM blocks. Intel Quartus Prime Pro Edition synthesis uses the following guidelines:

- The Intel Quartus Prime software determines whether to infer the Intel FPGA shift register IP core based on the width of the registered bus \((W)\), the length between each tap \((L)\), or the number of taps \((N)\).
- If the Auto Shift Register Recognition option is set to Auto, Intel Quartus Prime Pro Edition synthesis determines which shift registers are implemented in RAM blocks for logic by using:
  - The Optimization Technique setting
  - Logic and RAM utilization information about the design
  - Timing information from Timing-Driven Synthesis
- If the registered bus width is one \((W = 1)\), Intel Quartus Prime synthesis infers shift register IP if the number of taps times the length between each tap is greater than or equal to 64 \((N \times L \geq 64)\).
- If the registered bus width is greater than one \((W > 1)\), and the registered bus width times the number of taps times the length between each tap is greater than or equal to 32 \((W \times N \times L \geq 32)\), the Intel Quartus Prime synthesis infers Intel FPGA shift register IP core.
- If the length between each tap \((L)\) is not a power of two, Intel Quartus Prime synthesis needs external logic (LEs or ALMs) to decode the read and write counters, because of different sizes of shift registers. This extra decode logic eliminates the performance and utilization advantages of implementing shift registers in memory.

The registers that Intel Quartus Prime synthesis maps to the Intel FPGA shift register IP core, and places in RAM are not available in a Verilog HDL or VHDL output file for simulation tools, because their node names do not exist after synthesis.

Note: The Compiler cannot implement a shift register that uses a shift enable signal into MLAB memory; instead, the Compiler uses dedicated RAM blocks. To control the type of memory structure that implements the shift register, use the ramstyle attribute.

1.4.3.1. Simple Shift Register

The examples in this section show a simple, single-bit wide, 67-bit long shift register.

Intel Quartus Prime synthesis implements the register \((W = 1 \text{ and } M = 67)\) in an ALTSHIFT_TAPS IP core for supported devices and maps it to RAM in supported devices, which may be placed in dedicated RAM blocks or MLAB memory. If the length of the register is less than 67 bits, Intel Quartus Prime synthesis implements the shift register in logic.
Example 39. Verilog HDL Single-Bit Wide, 64-Bit Long Shift Register

```verilog
module shift_1x67 (clk, shift, sr_in, sr_out);
  input clk, shift;
  input sr_in;
  output sr_out;
  reg [66:0] sr;
  always @ (posedge clk)
    begin
      if (shift == 1'b1)
        begin
          sr[66:1] <= sr[65:0];
          sr[0] <= sr_in;
        end
    end
  assign sr_out = sr[65];
endmodule
```

Example 40. VHDL Single-Bit Wide, 64-Bit Long Shift Register

```vhdl
LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.all;
ENTITY shift_1x67 IS
  PORT (clk: IN STD_LOGIC;
        shift: IN STD_LOGIC;
        sr_in: IN STD_LOGIC;
        sr_out: OUT STD_LOGIC);
END shift_1x67;
ARCHITECTURE arch OF shift_1x67 IS
  TYPE sr_length IS ARRAY (66 DOWNTO 0) OF STD_LOGIC;
  SIGNAL sr: sr_length;
BEGIN
  PROCESS (clk)
    BEGIN
      IF (rising_edge(clk)) THEN
        IF (shift = '1') THEN
          sr(66 DOWNTO 1) <= sr(65 DOWNTO 0);
          sr(0) <= sr_in;
        END IF;
      END IF;
    END PROCESS;
  sr_out <= sr(65);
END arch;
```

1.4.3.2. Shift Register with Evenly Spaced Taps

The following examples show a Verilog HDL and VHDL 8-bit wide, 64-bit long shift register (\( W > 1 \) and \( M = 64 \)) with evenly spaced taps at 15, 31, and 47.

The synthesis software implements this function in a single ALTSHIFT_TAPS IP core and maps it to RAM in supported devices, which is allowed placement in dedicated RAM blocks or MLAB memory.

Example 41. Verilog HDL 8-Bit Wide, 64-Bit Long Shift Register with Evenly Spaced Taps

```verilog
module top (clk, shift, sr_in, sr_out, sr_tap_one, sr_tap_two,
           sr_tap_three);
  input clk, shift;
  input [7:0] sr_in;
  output [7:0] sr_tap_one, sr_tap_two, sr_tap_three, sr_out;
```

Example 41. VHDL 8-Bit Wide, 64-Bit Long Shift Register with Evenly Spaced Taps

```vhdl
LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.all;
ENTITY top IS
  PORT (clk: IN STD_LOGIC;
        shift: IN STD_LOGIC;
        sr_in: IN STD_LOGIC;
        sr_out: OUT STD_LOGIC;
        sr_tap_one: OUT STD_LOGIC;
        sr_tap_two: OUT STD_LOGIC;
        sr_tap_three: OUT STD_LOGIC);
END top;
ARCHITECTURE arch OF top IS
BEGIN
  PROCESS (clk)
    BEGIN
      IF (rising_edge(clk)) THEN
        IF (shift = '1') THEN
          sr(66 DOWNTO 1) <= sr(65 DOWNTO 0);
          sr(0) <= sr_in;
        END IF;
      END IF;
    END PROCESS;
  sr_out <= sr(65);
END arch;
```
1.5. Register and Latch Coding Guidelines

This section provides device-specific coding recommendations for Intel registers and latches. Understanding the architecture of the target Intel device helps ensure that your RTL produces the expected results and achieves the optimal quality of results.

1.5.1. Register Power-Up Values

Registers in the device core power-up to a low (0) logic level on all Intel FPGA devices. However, for designs that specify a power-up level other than 0, synthesis tools can implement logic that directs registers to behave as if they were powering up to a high (1) logic level.

For designs that use preset signals, but the target device does not support presets in the register architecture, synthesis may convert the preset signal to a clear signal, which requires to perform a NOT gate push-back optimization. NOT gate push-back adds an inverter to the input and the output of the register, so that the reset and power-up conditions appear high, and the device operates as expected. In this case, the synthesis tool may issue a message about the power-up condition. The register itself powers up low, but since the register output inverts, the signal that arrives at all destinations is high.

Due to these effects, if you specify a non-zero reset value, the synthesis tool may use the asynchronous clear (aclr) signals available on the registers to implement the high bits with NOT gate push-back. In that case, the registers look as though they power-up to the specified reset value.

When an asynchronous load (aload) signal is available in the device registers, the synthesis tools can implement a reset of 1 or 0 value by using an asynchronous load of 1 or 0. When the synthesis tool uses a load signal, it is not performing NOT gate push-back, so the registers power-up to a 0 logic level. For additional details, refer to the appropriate device family handbook.

Optionally you can force all registers into their appropriate values after reset through an explicit reset signal. This technique allows to reset the device after power-up to restore the proper state.
Synchronizing the device architecture’s external or combinational logic before driving the register’s asynchronous control ports allows for more stable designs and avoids potential glitches.

Related Information
Recommended Design Practices on page 62

1.5.1.1. Specifying a Power-Up Value

Options available in synthesis tools allow you to specify power-up conditions for the design. Intel Quartus Prime Pro Edition synthesis provides the Power-Up Level logic option.

You can also specify the power-up level with an altera_attribute assignment in the source code. This attribute forces synthesis to perform NOT gate push-back, because synthesis tools cannot change the power-up states of core registers.

You can apply the Power-Up Level logic option to a specific register, or to a design entity, module, or sub design. When you assign this option, every register in that block receives the value. Registers power up to 0 by default. Therefore, you can use this assignment to force all registers to power-up to 1 using NOT gate push-back.

Setting the Power-Up Level to a logic level of high for a large design entity could degrade the quality of results due to the number of inverters that requires. In some situations, this design style causes issues due to enable signal inference or secondary control logic inference. It may also be more difficult to migrate this type of designs.

Some synthesis tools can also read the default or initial values for registered signals and implement this behavior in the device. For example, Intel Quartus Prime Pro Edition synthesis converts default values for registered signals into Power-Up Level settings. When the Intel Quartus Prime software reads the default values, the synthesized behavior matches the power-up state of the HDL code during a functional simulation.

Example 42. Verilog Register with High Power-Up Value

```verilog
reg q = 1'b1; //q has a default value of '1'
always @(posedge clk)
begin
  q <= d;
end
```

Example 43. VHDL Register with High Power-Up Level

```vhdl
SIGNAL q : STD_LOGIC := '1'; -- q has a default value of '1'
PROCESS (clk, reset)
BEGIN
  IF (rising_edge(clk)) THEN
    q <= d;
  END IF;
END PROCESS;
```
Your design may contain undeclared default power-up conditions based on signal type. If you declare a VHDL register signal as an integer, Intel Quartus Prime synthesis uses the left end of the integer range as the power-up value. For the default signed integer type, the default power-up value is the highest magnitude negative integer (100...001). For an unsigned integer type, the default power-up value is 0.

_Note:_ If the target device architecture does not support two asynchronous control signals, such as aclr and aload, you cannot set a different power-up state and reset state. If the NOT gate push-back algorithm creates logic to set a register to 1, that register powers-up high. If you set a different power-up condition through a synthesis attribute or initial value, synthesis ignores the power-up level.

### 1.5.2. Secondary Register Control Signals Such as Clear and Clock Enable

The registers in Intel FPGAs provide a number of secondary control signals. Use these signals to implement control logic for each register without using extra logic cells. Intel FPGA device families vary in their support for secondary signals, so consult the device family data sheet to verify which signals are available in your target device.

To make the most efficient use of the signals in the device, ensure that HDL code matches the device architecture as closely as possible. The control signals have a certain priority due to the nature of the architecture. Your HDL code must follow that priority where possible.

Your synthesis tool can emulate any control signals using regular logic, so achieving functionally correct results is always possible. However, if your design requirements allow flexibility in controlling use and priority of control signals, match your design to the target device architecture to achieve the most efficient results. If the priority of the signals in your design is not the same as that of the target architecture, you may require extra logic to implement the control signals. This extra logic uses additional device resources, and can cause additional delays for the control signals.

In certain cases, using logic other than the dedicated control logic in the device architecture can have a larger impact. For example, the clock enable signal has priority over the synchronous reset or clear signal in the device architecture. The clock enable turns off the clock line in the LAB, and the clear signal is synchronous. Therefore, in the device architecture, the synchronous clear takes effect only when a clock edge occurs.

If you define a register with a synchronous clear signal that has priority over the clock enable signal, Intel Quartus Prime synthesis emulates the clock enable functionality using data inputs to the registers. You cannot apply a Clock Enable Multicycle constraint, because the emulated functionality does not use the clock enable port of the register. In this case, using a different priority causes unexpected results with an assignment to the clock enable signal.
The signal order is the same for all Intel FPGA device families. However, not all device families provide every signal. The priority order is:

1. Asynchronous Clear ($clrn$)—highest priority
2. Enable ($ena$)
3. Synchronous Clear ($sclr$)
4. Synchronous Load ($sload$)
5. Data In ($data$)—lowest priority

The priority order for secondary control signals in Intel FPGA devices differs from the order for other vendors' FPGA devices. If your design requirements are flexible regarding priority, verify that the secondary control signals meet design performance requirements when migrating designs between FPGA vendors. To achieve the best results, try to match your target device architecture.

Example 44. Verilog D-type Flipflop bus with Secondary Signals

This module uses all Intel Arria 10 DFF secondary signals: $clrn$, $ena$, $sclr$, and $sload$. Note that it instantiates 8-bit bus of DFFs rather than a single DFF, because synthesis infers some secondary signals only if there are multiple DFFs with the same secondary signal.

```verilog
module top(clk, clrn, sclr, sload, ena, data, sdata, q);
    input clk, clrn, sclr, sload, ena;
    input [7:0] data, sdata;
    output [7:0] q;
    reg [7:0] q;
    always @ (posedge clk or posedge clrn)
        begin
            if (clrn)
                q <= 8'b0;
            else if (ena)
                begin
                    if (sclr)
                        q <= 8'b0;
                    else if (!sload)
                        q <= data;
                    else
                        q <= sdata;
                end
        end
endmodule
```

Related Information

Clock Enable Multicycle

In Intel Quartus Prime Timing Analyzer Cookbook

1.5.3. Latches

A latch is a small combinational loop that holds the value of a signal until a new value is assigned. Synthesis tools can infer latches from HDL code when you did not intend to use a latch. If you do intend to infer a latch, it is important to infer it correctly to guarantee correct device operation.

Note: Design without the use of latches whenever possible.
1.5.3.1. Avoid Unintentional Latch Generation

When you design combinational logic, certain coding styles can create an unintentional latch. For example, when CASE or IF statements do not cover all possible input conditions, synthesis tools can infer latches to hold the output if a new output value is not assigned. Check your synthesis tool messages for references to inferred latches.

If your code unintentionally creates a latch, modify your RTL to remove the latch:

- Synthesis infers a latch when HDL code assigns a value to a signal outside of a clock edge (for example, with an asynchronous reset), but the code does not assign a value in an edge-triggered design block.
- Unintentional latches also occur when HDL code assigns a value to a signal in an edge-triggered design block, but synthesis optimizations remove that logic. For example, when a CASE or IF statement tests a condition that only evaluates to FALSE, synthesis removes any logic or signal assignment in that statement during optimization. This optimization may result in the inference of a latch for the signal.
- Omitting the final ELSE or WHEN OTHERS clause in an IF or CASE statement can also generate a latch. Don’t care (X) assignments on the default conditions are useful in preventing latch generation. For the best logic optimization, assign the default CASE or final ELSE value to don’t care (X) instead of a logic value.

In Verilog HDL designs, use the full_case attribute to treat unspecified cases as don’t care values (X). However, since the full_case attribute is synthesis-only, it can cause simulation mismatches, because simulation tools still treat the unspecified cases as latches.

Example 45. VHDL Code Preventing Unintentional Latch Creation

Without the final ELSE clause, the following code creates unintentional latches to cover the remaining combinations of the SEL inputs. When you are targeting a Stratix series device with this code, omitting the final ELSE condition can cause synthesis tools to use up to six LEs, instead of the three it uses with the ELSE statement. Additionally, assigning the final ELSE clause to 1 instead of X can result in slightly more LEs, because synthesis tools cannot perform as much optimization when you specify a constant value as opposed to a don’t care value.

```vhdl
LIBRARY ieee;
USE IEEE.std_logic_1164.all;

ENTITY nolatch IS
  PORT (a,b,c: IN STD_LOGIC;
        sel: IN STD_LOGIC_VECTOR (4 DOWNTO 0);
        oput: OUT STD_LOGIC);
END nolatch;

ARCHITECTURE rtl OF nolatch IS
BEGIN
  PROCESS (a,b,c,sel) BEGIN
    IF sel = "00000" THEN
      oput <= a;
    ELSIF sel = "00001" THEN
      oput <= b;
    ELSIF sel = "00010" THEN
      oput <= c;
  END PROCESS;
END rtl;
```
1.5.3.2. Inferring Latches Correctly

Synthesis tools can infer a latch that does not exhibit the glitch and timing hazard problems typically associated with combinational loops. Intel Quartus Prime Pro Edition software reports latches that synthesis inferred in the **User-Specified and Inferred Latches** section of the Compilation Report. This report indicates whether the latch presents a timing hazard, and the total number of user-specified and inferred latches.

**Note:**

In some cases, timing analysis does not completely model latch timing. As a best practice, avoid latches unless required by the design and you fully understand the impact.

If latches or combinational loops in the design do not appear in the **User Specified and Inferred Latches** section, then Intel Quartus Prime synthesis did not infer the latch as a safe latch, so the latch is not considered glitch-free.

All combinational loops listed in the **Analysis & Synthesis Logic Cells Representing Combinational Loops** table in the Compilation Report are at risk of timing hazards. These entries indicate possible problems with the design that require further investigation. However, correct designs can include combinational loops. For example, it is possible that the combinational loop cannot be sensitized. This occurs when there is an electrical path in the hardware, but either:

- The designer knows that the circuit never encounters data that causes that path to be activated, or
- The surrounding logic is set up in a mutually exclusive manner that prevents that path from ever being sensitized, independent of the data input.

For 6-input LUT-based devices, Intel Quartus Prime synthesis implements all latch inputs with a single adaptive look-up table (ALUT) in the combinational loop. Therefore, all latches in the **User-Specified and Inferred Latches** table are free of timing hazards when a single input changes.

If Intel Quartus Prime synthesis report lists a latch as a safe latch, other optimizations, such as physical synthesis netlist optimizations in the Fitter, maintain the hazard-free performance. To ensure hazard-free behavior, only one control input can change at a time. Changing two inputs simultaneously, such as deasserting set and reset at the same time, or changing data and enable at the same time, can produce incorrect behavior in any latch.

Intel Quartus Prime synthesis infers latches from **always** blocks in Verilog HDL and **process** statements in VHDL. However, Intel Quartus Prime synthesis does not infer latches from continuous assignments in Verilog HDL, or concurrent signal assignments in VHDL. These rules are the same as for register inference. The Intel Quartus Prime synthesis infers registers or flipflops only from **always** blocks and **process** statements.
Example 46. Verilog HDL Set-Reset Latch

```verilog
module simple_latch (
    input SetTerm,
    input ResetTerm,
    output reg LatchOut
);
always @(SetTerm or ResetTerm) begin
    if (SetTerm)
        LatchOut = 1'b1;
    else if (ResetTerm)
        LatchOut = 1'b0;
end
endmodule
```

Example 47. VHDL Data Type Latch

```vhdl
LIBRARY IEEE;
USE IEEE.std_logic_1164.all;
ENTITY simple_latch IS
    PORT (
        enable, data    : IN STD_LOGIC;
        q               : OUT STD_LOGIC
    );
END simple_latch;
ARCHITECTURE rtl OF simple_latch IS
BEGIN
    latch : PROCESS (enable, data)
    BEGIN
        IF (enable = '1') THEN
            q <= data;
        END IF;
    END PROCESS latch;
END rtl;
```

The following example shows a Verilog HDL continuous assignment that does not infer a latch in the Intel Quartus Prime software:

Example 48. Verilog Continuous Assignment Does Not Infer Latch

```verilog
assign latch_out = (~en & latch_out) | (en & data);
```

The behavior of the assignment is similar to a latch, but it may not function correctly as a latch, and its timing is not analyzed as a latch. Intel Quartus Prime Pro Edition synthesis also creates safe latches when possible for instantiations of an Altera latch IP core. Altera latch IPs allow you to define a latch with any combination of data, enable, set, and reset inputs. The same limitations apply for creating safe latches as for inferring latches from HDL code.

Inferring the Altera latch IP core in another synthesis tool ensures that Intel Quartus Prime synthesis also recognizes the implementation as a latch. If a third-party synthesis tool implements a latch using the Altera latch IP core, Intel Quartus Prime Pro Edition synthesis reports the latch in the User-Specified and Inferred Latches table, in the same manner as it lists latches you define in HDL source code. The coding style necessary to produce an Altera latch IP core implementation depends on the synthesis tool. Some third-party synthesis tools list the number of Altera latch IP cores that are inferred.
The Fitter uses global routing for control signals, including signals that synthesis identifies as latch enables. In some cases, the global insertion delay decreases timing performance. If necessary, you can turn off the Intel Quartus Prime Global Signal logic option to manually prevent the use of global signals. The Global & Other Fast Signals table in the Compilation Report reports Global latch enables.

1.6. General Coding Guidelines

This section describes how coding styles impact synthesis of HDL code into the target Intel FPGA devices. You can improve your design efficiency and performance by following these recommended coding styles, and designing logic structures to match the appropriate device architecture.

1.6.1. Tri-State Signals

Use tri-state signals only when they are attached to top-level bidirectional or output pins.

Avoid lower-level bidirectional pins. Also avoid using the \( Z \) logic value unless it is driving an output or bidirectional pin. Even though some synthesis tools implement designs with internal tri-state signals correctly in Intel FPGA devices using multiplexer logic, do not use this coding style for Intel FPGA designs.

Note: In hierarchical block-based design flows, a hierarchical boundary cannot contain any bidirectional ports, unless the lower-level bidirectional port is connected directly through the hierarchy to a top-level output pin without connecting to any other design logic. If you use boundary tri-states in a lower-level block, synthesis software must push the tri-states through the hierarchy to the top level to make use of the tri-state drivers on output pins of Intel FPGA devices. Because pushing tri-states requires optimizing through hierarchies, lower-level tri-states are restricted with block-based design methodologies.

1.6.2. Clock Multiplexing

Clock multiplexing is sometimes used to operate the same logic function with different clock sources. This type of logic can introduce glitches that create functional problems. The delay inherent in the combinational logic can also lead to timing problems. Clock multiplexers trigger warnings from a wide range of design rule check and timing analysis tools.

Use dedicated hardware to perform clock multiplexing when it is available, instead of using multiplexing logic. For example, you can use the Clock Switchover feature or the Clock Control Block available in certain Intel FPGA devices. These dedicated hardware blocks avoid glitches, ensure that you use global low-skew routing lines, and avoid any possible hold time problems on the device due to logic delay on the clock line. Intel FPGA devices also support dynamic PLL reconfiguration, which is the safest and most robust method of changing clock rates during device operation.

If your design has too many clocks to use the clock control block, or if dynamic reconfiguration is too complex for your design, you can implement a clock multiplexer in logic cells. However, if you use this implementation, consider simultaneous toggling inputs and ensure glitch-free transitions.
Each device datasheet describes how LUT outputs can glitch during a simultaneous toggle of input signals, independent of the LUT function. Even though the 4:1 MUX function does not generate detectable glitches during simultaneous data input toggles, some cell implementations of multiplexing logic exhibit significant glitches, so this clock mux structure is not recommended. An additional problem with this implementation is that the output behaves erratically during a change in the clk_select signals. This behavior could create timing violations on all registers fed by the system clock and result in possible metastability.

A more sophisticated clock select structure can eliminate the simultaneous toggle and switching problems.

You can generalize this structure for any number of clock channels. The design ensures that no clock activates until all others are inactive for at least a few cycles, and that activation occurs while the clock is low. The design applies a synthesis_keep directive to the AND gates on the right side, which ensures there are no simultaneous toggles on the input of the clk_out OR gate.

**Note:** Switching from clock A to clock B requires that clock A continue to operate for at least a few cycles. If clock A stops immediately, the design sticks. The select signals are implemented as a “one-hot” control in this example, but you can use other encoding if you prefer. The input side logic is asynchronous and is not critical. This design can tolerate extreme glitching during the switch process.
Example 49. Verilog HDL Clock Multiplexing Design to Avoid Glitches

This example works with Verilog-2001.

```verilog
module clock_mux (clk, clk_select, clk_out);
    parameter num_clocks = 4;
    input [num_clocks-1:0] clk;
    input [num_clocks-1:0] clk_select; // one hot
    output clk_out;
    genvar i;
    reg [num_clocks-1:0] ena_r0;
    reg [num_clocks-1:0] ena_r1;
    reg [num_clocks-1:0] ena_r2;
    wire [num_clocks-1:0] qualified_sel;
    // A look-up-table (LUT) can glitch when multiple inputs
    // change simultaneously. Use the keep attribute to
    // insert a hard logic cell buffer and prevent
    // the unrelated clocks from appearing on the same LUT.
    wire [num_clocks-1:0] gated_clks /* synthesis keep */;
    initial begin
        ena_r0 = 0;
        ena_r1 = 0;
        ena_r2 = 0;
    end
    generate
        for (i=0; i<num_clocks; i=i+1) begin : lp0
            wire [num_clocks-1:0] tmp_mask;
            assign tmp_mask = {num_clocks{1'b1}} ^ (1 << i);
            assign qualified_sel[i] = clk_select[i] & (~{(ena_r2 & tmp_mask)});
            always @(posedge clk[i]) begin
                ena_r0[i] <= qualified_sel[i];
                ena_r1[i] <= ena_r0[i];
            end
            always @(negedge clk[i]) begin
                ena_r2[i] <= ena_r1[i];
            end
            assign gated_clks[i] = clk[i] & ena_r2[i];
        end
    endgenerate
    // These will not exhibit simultaneous toggle by construction
    assign clk_out = |gated_clks;
endmodule
```

Related Information

Intel FPGA IP Core Literature

1.6.3. Adder Trees

Structuring adder trees appropriately to match your targeted Intel FPGA device architecture can provide significant improvements in your design's efficiency and performance.
A good example of an application using a large adder tree is a finite impulse response (FIR) correlator. Using a pipelined binary or ternary adder tree appropriately can greatly improve the quality of your results.

### 1.6.3.1. Architectures with 6-Input LUTs in Adaptive Logic Modules

In Intel FPGA device families with 6-input LUT in their basic logic structure, ALMs can simultaneously add three bits. Take advantage of this feature by restructuring your code for better performance.

Although code targeting 4-input LUT architectures compiles successfully for 6-input LUT devices, the implementation can be inefficient. For example, to take advantage of the 6-input adaptive ALUT, you must rewrite large pipelined binary adder trees designed for 4-input LUT architectures. By restructuring the tree as a ternary tree, the design becomes much more efficient, significantly improving density utilization.

#### Example 50. Verilog HDL Pipelined Ternary Tree

The example shows a pipelined adder, but partitioning your addition operations can help you achieve better results in non-pipelined adders as well. If your design is not pipelined, a ternary tree provides much better performance than a binary tree. For example, depending on your synthesis tool, the HDL code

\[ \text{sum1} = (A + B + C) + (D + E) \]

is more likely to create the optimal implementation of a 3-input adder for \( A + B + C \) followed by a 3-input adder for \( \text{sum1} + D + E \) than the code without the parentheses. If you do not add the parentheses, the synthesis tool may partition the addition in a way that is not optimal for the architecture.

```verilog
module ternary_adder_tree (a, b, c, d, e, clk, out);
    parameter width = 16;
    input [width-1:0] a, b, c, d, e;
    input    clk;
    output [width-1:0] out;

    wire [width-1:0] sum1, sum2;
    reg [width-1:0] sumreg1, sumreg2;

    // registers
    always @(posedge clk)
        begin
            sumreg1 <= sum1;
            sumreg2 <= sum2;
        end

    // 3-bit additions
    assign sum1 = a + b + c;
    assign sum2 = sumreg1 + d + e;
    assign out = sumreg2;
endmodule
```

### 1.6.4. State Machine HDL Guidelines

Synthesis tools can recognize and encode Verilog HDL and VHDL state machines during synthesis. This section presents guidelines to secure the best results when you use state machines.

Synthesis tools that can recognize a piece of code as a state machine can perform optimizations that improve the design area and performance. For example, the tool can recode the state variables to improve the quality of results, or optimize other parts of the design through known properties of state machines.
To achieve the best results, synthesis tools often use one-hot encoding for FPGA devices and minimal-bit encoding for CPLD devices, although the choice of implementation can vary for different state machines and different devices. Refer to the synthesis tool documentation for techniques to control the encoding of state machines.

To ensure proper recognition and inference of state machines and to improve the quality of results, observe the following guidelines for both Verilog HDL and VHDL:

- Assign default values to outputs derived from the state machine so that synthesis does not generate unwanted latches.
- Separate state machine logic from all arithmetic functions and datapaths, including assigning output values.
- For designs in which more than one state perform the same operation, define the operation outside the state machine, and direct the output logic of the state machine to use this value.
- Ensure a defined power-up state with a simple asynchronous or synchronous reset. In designs where the state machine contains more elaborate reset logic, such as both an asynchronous reset and an asynchronous load, the Intel Quartus Prime software infers regular logic rather than a state machine.

If a state machine enters an illegal state due to a problem with the device, the design likely ceases to function correctly until the next reset of the state machine. Synthesis tools do not provide for this situation by default. The same issue applies to any other registers if there is some fault in the system. A default or when others clause does not affect this operation, assuming that the design never deliberately enters this state. Synthesis tools remove any logic generated by a default state if it is not reachable by normal state machine operation.

Many synthesis tools (including Intel Quartus Prime synthesis) have an option to implement a safe state machine. The Intel Quartus Prime software inserts extra logic to detect illegal states and force the state machine’s transition to the reset state. Safe state machines are useful when the state machine can enter an illegal state, for example, when a state machine has control inputs that originate in another clock domain, such as the control logic for a dual-clock FIFO.

This option protects state machines by forcing them into the reset state. All other registers in the design are not protected this way. As a best practice for designs with asynchronous inputs, use a synchronization register chain instead of relying on the safe state machine option.

### 1.6.4.1. State Machine Power-Up

In Intel Stratix 10 devices, registers do not necessarily power-up in the same clock cycle if they are not in the same sector. This fact can cause issues with state machines if the state machine enters an undefined state.

One-hot encoded state machines are especially susceptible to this issue, as the number of undefined states is large compared to the number of legal states. Retiming also increases the risk of this issue because when state registers retime across logic or routing, it becomes more likely that the different state registers of one state machine are in different sectors.
To mitigate this risk, the Compiler automatically uses **Safe State Machine** for any state machine of 6 or less states for Intel Stratix 10 designs. This **Safe State Machine** setting forces the state machines back into the reset state if they enter an undefined state. The Compiler does not automatically use **Safe State Machine** for state machines of more than 6 states, or for Intel Arria 10 or Intel Cyclone 10 GX devices, because the effect on the quality of results can be significant.

### 1.6.4.2. Verilog HDL State Machines

To ensure proper recognition and inference of Verilog HDL state machines, observe the following additional Verilog HDL guidelines.

Refer to your synthesis tool documentation for specific coding recommendations. If the synthesis tool doesn't recognize and infer the state machine, the tool implements the state machine as regular logic gates and registers, and the state machine doesn't appear as a state machine in the **Analysis & Synthesis** section of the Intel Quartus Prime Compilation Report. In this case, Intel Quartus Prime synthesis does not perform any optimizations specific to state machines.

- If you are using the SystemVerilog standard, use enumerated types to describe state machines.
- Represent the states in a state machine with the parameter data types in Verilog-1995 and Verilog-2001, and use the parameters to make state assignments. This parameter implementation makes the state machine easier to read and reduces the risk of errors during coding.
- Do not directly use integer values for state variables, such as `next_state <= 0`. However, using an integer does not prevent inference in the Intel Quartus Prime software.
- Intel Quartus Prime software doesn't infer a state machine if the state transition logic uses arithmetic similar to the following example:

```verilog
case (state)
  0: begin
    if (ena) next_state <= state + 2;
    else next_state <= state + 1;
  end
  1: begin
    ...
endcase
```

- Intel Quartus Prime software doesn't infer a state machine if the state variable is an output.
- Intel Quartus Prime software doesn't infer a state machine for signed variables.

#### 1.6.4.2.1. Verilog-2001 State Machine Coding Example

The following module `verilog_fsm` is an example of a typical Verilog HDL state machine implementation. This state machine has five states.

The asynchronous reset sets the variable `state` to `state_0`. The sum of `in_1` and `in_2` is an output of the state machine in `state_1` and `state_2`. The difference `(in_1 - in_2)` is also used in `state_1` and `state_2`. The temporary variables `tmp_out_0` and `tmp_out_1` store the sum and the difference of `in_1` and `in_2`. Using these temporary variables in the various states of the state machine ensures proper resource sharing between the mutually exclusive states.
module verilog_fsm (clk, reset, in_1, in_2, out);
input clk, reset;
input [3:0] in_1, in_2;
output [4:0] out;
parameter state_0 = 3'b000;
parameter state_1 = 3'b001;
parameter state_2 = 3'b010;
parameter state_3 = 3'b011;
parameter state_4 = 3'b100;
reg [4:0] tmp_out_0, tmp_out_1, tmp_out_2;
reg [2:0] state, next_state;
always @ (posedge clk or posedge reset)
begin
if (reset)
state <= state_0;
else
state <= next_state;
end
always @ (*)
begin
    tmp_out_0 = in_1 + in_2;
    tmp_out_1 = in_1 - in_2;
    case (state)
    state_0: begin
        tmp_out_2 = in_1 + 5'b00001;
        next_state = state_1;
        end
    state_1: begin
        if (in_1 < in_2) begin
            next_state = state_2;
            tmp_out_2 = tmp_out_0;
        end
        else begin
            next_state = state_3;
            tmp_out_2 = tmp_out_1;
        end
    end
    state_2: begin
        tmp_out_2 = tmp_out_0 - 5'b00001;
        next_state = state_3;
    end
    state_3: begin
        tmp_out_2 = tmp_out_1 + 5'b00001;
        next_state = state_0;
    end
    state_4:begin
        tmp_out_2 = in_2 + 5'b00001;
        next_state = state_0;
    end
    default:begin
        tmp_out_2 = 5'b00000;
        next_state = state_0;
    end
    endcase
end
assign out = tmp_out_2;
endmodule
You can achieve an equivalent implementation of this state machine by using
"define instead of the parameter data type, as follows:

\[ \text{\'define state_0 3'b000} \]
\[ \text{\'define state_1 3'b001} \]
\[ \text{\'define state_2 3'b010} \]
\[ \text{\'define state_3 3'b011} \]
\[ \text{\'define state_4 3'b100} \]

In this case, you assign `state_x instead of state_x to state and next_state, for example:

\[ \text{next_state <= 'state_3;} \]

**Note:** Although Intel supports the \'define construct, use the parameter data type, because it preserves the state names throughout synthesis.

### 1.6.4.2.2. SystemVerilog State Machine Coding Example

Use the following coding style to describe state machines in SystemVerilog.

**Example 52. SystemVerilog State Machine Using Enumerated Types**

The module `enum_fsm` is an example of a SystemVerilog state machine implementation that uses enumerated types.

In Intel Quartus Prime Pro Edition synthesis, the enumerated type that defines the states for the state machine must be of an unsigned integer type. If you do not specify the enumerated type as `int unsigned`, synthesis uses a signed `int` type by default. In this case, the Intel Quartus Prime software synthesizes the design, but does not infer or optimize the logic as a state machine.

```verilog
module enum_fsm (input clk, reset, input int data[3:0], output int o);
  enum int unsigned { S0 = 0, S1 = 2, S2 = 4, S3 = 8 } state, next_state;
  always_comb begin : next_state_logic
    next_state = S0;
    case(state)
      S0: next_state = S1;
      S1: next_state = S2;
      S2: next_state = S3;
      S3: next_state = S3;
    endcase
  end
  always_comb begin
    case(state)
      S0: o = data[3];
      S1: o = data[2];
      S2: o = data[1];
      S3: o = data[0];
    endcase
  end
  always_ff@(posedge clk or negedge reset) begin
    if(~reset) state <= S0;
    else state <= next_state;
  end
endmodule
```
1.6.4.3. VHDL State Machines

To ensure proper recognition and inference of VHDL state machines, represent the different states with enumerated types, and use the corresponding types to make state assignments.

This implementation makes the state machine easier to read, and reduces the risk of errors during coding. If your RTL does not represent states with an enumerated type, Intel Quartus Prime synthesis (and other synthesis tools) do not recognize the state machine. Instead, synthesis implements the state machine as regular logic gates and registers. Consequently, the state machine does not appear in the state machine list of the Intel Quartus Prime Compilation Report, Analysis & Synthesis section. Moreover, Intel Quartus Prime synthesis does not perform any of the optimizations that are specific to state machines.

1.6.4.3.1. VHDL State Machine Coding Example

The following state machine has five states. The asynchronous reset sets the variable state to state_0.

The sum of $\text{in1}$ and $\text{in2}$ is an output of the state machine in state_1 and state_2. The difference ($\text{in1} - \text{in2}$) is also used in state_1 and state_2. The temporary variables $\text{tmp_out}_0$ and $\text{tmp_out}_1$ store the sum and the difference of in1 and in2. Using these temporary variables in the various states of the state machine ensures proper resource sharing between the mutually exclusive states.

Example 53. VHDL State Machine

```vhdl
LIBRARY ieee;
USE ieee.std_logic_1164.all;
USE ieee.numeric_std.all;
ENTITY vhdl fsm IS
  PORT(
    clk: IN STD_LOGIC;
    reset: IN STD_LOGIC;
    in1: IN UNSIGNED(4 downto 0);
    in2: IN UNSIGNED(4 downto 0);
    out_1: OUT UNSIGNED(4 downto 0)
  );
END vhdl fsm;
ARCHITECTURE rtl OF vhdl fsm IS
  TYPE Tstate IS (state_0, state_1, state_2, state_3, state_4);
  SIGNAL state: Tstate;
  SIGNAL next_state: Tstate;
BEGIN
  PROCESS(clk, reset)
  BEGIN
    IF reset = '1' THEN
      state <= state_0;
    ELSIF rising_edge(clk) THEN
      state <= next_state;
    END IF;
  END PROCESS;
  PROCESS (state, in1, in2)
  VARIABLE tmp_out_0: UNSIGNED (4 downto 0);
  VARIABLE tmp_out_1: UNSIGNED (4 downto 0);
  BEGIN
    tmp_out_0 := in1 + in2;
    tmp_out_1 := in1 - in2;
    CASE state IS
      WHEN state_0 =>
        out_1 <= in1;
      WHEN state_1 =>
        out_1 <= tmp_out_0;
      WHEN state_2 =>
        out_1 <= tmp_out_1;
      WHEN OTHERS =>
        out_1 <= in1;
    END CASE;
  END PROCESS;
END vhdl fsm;
```
next_state <= state_1;
WHEN state_1 =>
  IF (in1 < in2) then
    next_state <= state_2;
    out_1 <= tmp_out_0;
  ELSE
    next_state <= state_3;
    out_1 <= tmp_out_1;
  END IF;
WHEN state_2 =>
  IF (in1 < "0100") then
    out_1 <= tmp_out_0;
  ELSE
    out_1 <= tmp_out_1;
  END IF;
  next_state <= state_3;
WHEN state_3 =>
  out_1 <= "11111";
WHEN state_4 =>
  out_1 <= in2;
  next_state <= state_0;
WHEN OTHERS =>
  out_1 <= "00000";
  next_state <= state_0;
END CASE;
END PROCESS;

1.6.5. Multiplexer HDL Guidelines

Multiplexers form a large portion of the logic utilization in many FPGA designs. By optimizing your multiplexer logic, you ensure the most efficient implementation.

This section addresses common problems and provides design guidelines to achieve optimal resource utilization for multiplexer designs. The section also describes various types of multiplexers, and how they are implemented.

For more information, refer to the Advanced Synthesis Cookbook.

1.6.5.1. Intel Quartus Prime Software Option for Multiplexer Restructuring

Intel Quartus Prime Pro Edition synthesis provides the Restructure Multiplexers logic option that extracts and optimizes buses of multiplexers during synthesis. The default Auto for this option setting uses the optimization whenever beneficial for your design. You can turn the option on or off specifically to have more control over use.

Even with this Intel Quartus Prime-specific option turned on, it is beneficial to understand how your coding style can be interpreted by your synthesis tool, and avoid the situations that can cause problems in your design.

1.6.5.2. Multiplexer Types

This section addresses how Intel Quartus Prime synthesis creates multiplexers from various types of HDL code.

State machines, CASE statements, and IF statements are all common sources of multiplexer logic in designs. These HDL structures create different types of multiplexers, including binary multiplexers, selector multiplexers, and priority multiplexers.
The first step toward optimizing multiplexer structures for best results is to understand how Intel Quartus Prime infers and implements multiplexers from HDL code.

1.6.5.2.1. Binary Multiplexers

Binary multiplexers select inputs based on binary-encoded selection bits.

Device families featuring 6-input look up tables (LUTs) are perfectly suited for 4:1 multiplexer building blocks (4 data and 2 select inputs). The extended input mode facilitates implementing 8:1 blocks, and the fractured mode handles residual 2:1 multiplexer pairs.

Example 54. Verilog HDL Binary-Encoded Multiplexers

```verilog
  case (sel)
    2'b00: z = a;
    2'b01: z = b;
    2'b10: z = c;
    2'b11: z = d;
  endcase
```

1.6.5.2.2. Selector Multiplexers

Selector multiplexers have a separate select line for each data input. The select lines for the multiplexer are one-hot encoded. Intel Quartus Prime commonly builds selector multiplexers as a tree of AND and OR gates.

Even though the implementation of a tree-shaped, N-input selector multiplexer is slightly less efficient than a binary multiplexer, in many cases the select signal is the output of a decoder. Intel Quartus Prime synthesis combines the selector and decoder into a binary multiplexer.

Example 55. Verilog HDL One-Hot-Encoded CASE Statement

```verilog
  case (sel)
    4'b0001: z = a;
    4'b0010: z = b;
    4'b0100: z = c;
    4'b1000: z = d;
    default: z = 1'bx;
  endcase
```

1.6.5.2.3. Priority Multiplexers

In priority multiplexers, the select logic implies a priority. The options to select the correct item must be checked in a specific order based on signal priority.

Synthesis tools commonly infer these structures from IF, ELSE, WHEN, SELECT, and ?: statements in VHDL or Verilog HDL.

Example 56. VHDL IF Statement Implying Priority

```vhdl
  IF cond1 THEN z <= a;
  ELSIF cond2 THEN z <= b;
  ELSIF cond3 THEN z <= c;
  ELSE z <= d;
  END IF;
```
Depending on the number of multiplexers in the chain, the timing delay through this chain can become large, especially for device families with 4-input LUTs.

To improve the timing delay through the multiplexer, avoid priority multiplexers if priority is not required. If the order of the choices is not important to the design, use a CASE statement to implement a binary or selector multiplexer instead of a priority multiplexer. If delay through the structure is important in a multiplexed design requiring priority, consider recoding the design to reduce the number of logic levels to minimize delay, especially along your critical paths.

1.6.5.3. Implicit Defaults in IF Statements

IF statements in Verilog HDL and VHDL can simplify expressing conditions that do not easily lend themselves to a CASE-type approach. However, IF statements can result in complex multiplexer trees that are not easy for synthesis tools to optimize. In particular, all IF statements have an ELSE condition, even when not specified in the code. These implicit defaults can cause additional complexity in multiplexed designs.

You can simplify multiplexed logic and remove unneeded defaults with multiple methods. The optimal method is recoding the design, so the logic takes the structure of a 4:1 CASE statement. Alternatively, if priority is important, you can restructure the code to reduce default cases and flatten the multiplexer. Examine whether the default "ELSE IF" conditions are don't care cases. You can add a default ELSE statement to make the behavior explicit. Avoid unnecessary default conditions in the multiplexer logic to reduce the complexity and logic utilization that the design implementation requires.

1.6.5.4. default or OTHERS CASE Assignment

To fully specify the cases in a CASE statement, include a default (Verilog HDL) or OTHERS (VHDL) assignment.

This assignment is especially important in one-hot encoding schemes where many combinations of the select lines are unused. Specifying a case for the unused select line combinations gives the synthesis tool information about how to synthesize these cases, and is required by the Verilog HDL and VHDL language specifications.
For some designs you do not need to consider the outcome in the unused cases, because these cases are unreachable. For these types of designs, you can specify any value for the default or OTHERS assignment. However, the assignment value you choose can have a large effect on the logic utilization required to implement the design.

To obtain best results, explicitly define invalid CASE selections with a separate default or OTHERS statement, instead of combining the invalid cases with one of the defined cases.

If the value in the invalid cases is not important, specify those cases explicitly by assigning the X (don’t care) logic value instead of choosing another value. This assignment allows your synthesis tool to perform the best area optimizations.

### 1.6.6. Cyclic Redundancy Check Functions

CRC computations are used heavily by communications protocols and storage devices to detect any corruption of data. These functions are highly effective; there is a very low probability that corrupted data can pass a 32-bit CRC check.

CRC functions typically use wide XOR gates to compare the data. The way synthesis tools flatten and factor these XOR gates to implement the logic in FPGA LUTs can greatly impact the area and performance results for the design. XOR gates have a cancellation property that creates an exceptionally large number of reasonable factoring combinations, so synthesis tools cannot always choose the best result by default.

The 6-input ALUT has a significant advantage over 4-input LUTs for these designs. When properly synthesized, CRC processing designs can run at high speeds in devices with 6-input ALUTs.

The following guidelines help you improve the quality of results for CRC designs in Intel FPGA devices.

#### 1.6.6.1. If Performance is Important, Optimize for Speed

To minimize area and depth of levels of logic, synthesis tools flatten XOR gates.

By default, Intel Quartus Prime Pro Edition synthesis targets area optimization for XOR gates. Therefore, for more focus on depth reduction, set the synthesis optimization technique to speed.

*Note:* Flattening for depth sometimes causes a significant increase in area.

#### 1.6.6.2. Use Separate CRC Blocks Instead of Cascaded Stages

Some designs optimize CRC to use cascaded stages (for example, four stages of 8 bits). In such designs, Intel Quartus Prime synthesis uses intermediate calculations (such as the calculations after 8, 24, or 32 bits) depending on the data width.

This design is not optimal for FPGA devices. The XOR cancellations that Intel Quartus Prime synthesis performs in CRC designs mean that the function does not require all the intermediate calculations to determine the final result. Therefore, forcing the use of intermediate calculations increases the area required to implement the function, as
well as increasing the logic depth because of the cascading. It is typically better to create full separate CRC blocks for each data width that you require in the design, and then multiplex them together to choose the appropriate mode at a given time.

1.6.6.3. Use Separate CRC Blocks Instead of Allowing Blocks to Merge

Synthesis tools often attempt to optimize CRC designs by sharing resources and extracting duplicates in two different CRC blocks because of the factoring options in the XOR logic.

CRC logic allows significant reductions, but this works best when the Compiler optimizes CRC function separately. Check for duplicate extraction behavior if for designs with different CRC functions that are driven by common data signals or that feed the same destination signals.

For designs with poor quality results that have two CRC functions sharing logic you can ensure that the blocks are synthesized independently with one of the following methods:

- Define each CRC block as a separate design partition in a hierarchical compilation design flow.
- Synthesize each CRC block as a separate project in a third-party synthesis tool and then write a separate Verilog Quartus Mapping (.vqm) or EDIF netlist file for each.

1.6.6.4. Take Advantage of Latency if Available

If your design can use more than one cycle to implement the CRC functionality, adding registers and retiming the design can help reduce area, improve performance, and reduce power utilization.

If your synthesis tool offers a retiming feature (such as the Intel Quartus Prime software Perform gate-level register retiming option), you can insert an extra bank of registers at the input and allow the retiming feature to move the registers for better results. You can also build the CRC unit half as wide and alternate between halves of the data in each clock cycle.

1.6.6.5. Save Power by Disabling CRC Blocks When Not in Use

CRC designs are heavy consumers of dynamic power because the logic toggles whenever there is a change in the design.

To save power, use clock enables to disable the CRC function for every clock cycle that the logic is not required. Some designs don’t check the CRC results for a few clock cycles while other logic is performing. It is valuable to disable the CRC function even for this short amount of time.

1.6.6.6. Initialize the Device with the Synchronous Load (sload) Signal

CRC designs often require the data to be initialized to 1’s before operation. In devices that support the sload signal, you can use this signal to set all registers in the design to 1’s before operation.

To enable the sload signal, follow the coding guidelines in this chapter. After compilation you can check the register equations in the Chip Planner to ensure that the signal behaves as expected.
If you must force a register implementation using an \texttt{slod} signal, refer to \textit{Designing with Low-Level Primitives User Guide} to see how you can use low-level device primitives.

\textbf{Related Information}
- Secondary Register Control Signals Such as Clear and Clock Enable on page 38
- Designing with Low-Level Primitives User Guide

\section*{1.6.7. Comparator HDL Guidelines}

This section provides information about the different types of implementations available for comparators ($<$, $>$, or $==$), and provides suggestions on how you can code the design to encourage a specific implementation. Synthesis tools, including Intel Quartus Prime Pro Edition synthesis, use device and context-specific implementation rules, and select the best one for the design.

Synthesis tools implement the $==$ comparator in general logic cells and the $<$ comparison in either the carry chain or general logic cells. In devices with 6-input ALUTs, the carry chain can compare up to three bits per cell. Carry chain implementation tends to be faster than general logic on standalone benchmark test cases, but can result in lower performance on larger designs due to increased restrictions on the Fitter. The area requirement is similar for most input patterns. The synthesis tools select an appropriate implementation based on the input pattern.

You can guide the Intel Quartus Prime Synthesis engine by choosing specific coding styles. To select a carry chain implementation explicitly, rephrase the comparison in terms of addition.

For example, the following coding style allows the synthesis tool to select the implementation, which is most likely using general logic cells in modern device families:

```vhdl
wire [6:0] a, b;
wire alb = a < b;
```

In the following coding style, the synthesis tool uses a carry chain (except for a few cases, such as when the chain is very short, or the signals $a$ and $b$ minimize to the same signal):

```vhdl
wire [6:0] a, b;
wire [7:0] tmp = a - b;
wire alb = tmp[7]
```

This second coding style uses the top bit of the $\text{tmp}$ signal, which is 1 in two's complement logic if $a$ is less than $b$, because the subtraction $a - b$ results in a negative number.

If you have any information about the range of the input, you can use “don’t care” values to optimize the design. This information is not available to the synthesis tool, so specific hand implementation of the logic can reduce the device area required to implement the comparator.
The following logic structure, which occurs frequently in address decoders, allows you to check whether a bus value is within a constant range with a small amount of logic area:

**Figure 9. Example Logic Structure for Using Comparators to Check a Bus Value Range**

![Logic Structure Diagram]

### 1.6.8. Counter HDL Guidelines

The Intel Quartus Prime synthesis engine implements counters in HDL code as an adder followed by registers, and makes available register control signals such as enable (ena), synchronous clear (scir), and synchronous load (sload). For best area utilization, ensure that the up and down control or controls are expressed in terms of one addition operator, instead of two separate addition operators.

If you use the following coding style, your synthesis engine may implement two separate carry chains for addition:

```vhdl
out <= count_up ? out + 1 : out - 1;
```

For simple designs, the synthesis engine identifies this coding style and optimizes the logic. However, in complex designs, or designs with preserve pragmas, the Compiler cannot optimize all logic, so more careful coding becomes necessary.

The following coding style requires only one adder along with some other logic:

```vhdl
out <= out + (count_up ? 1 : -1);
```

This style makes more efficient use of resources and area, since it uses only one carry chain adder, and the –1 constant logic is implemented in the LUT before the adder.

### 1.7. Designing with Low-Level Primitives

Low-level HDL design is the practice of using low-level primitives and assignments to dictate a particular hardware implementation for a piece of logic. Low-level primitives are small architectural building blocks that assist you in creating your design.

With the Intel Quartus Prime software, you can use low-level HDL design techniques to force a specific hardware implementation that can help you achieve better resource utilization or faster timing results.
**Note:** Using low-level primitives is an optional advanced technique to help with specific design challenges. For many designs, synthesizing generic HDL source code and Intel FPGA IP cores give you the best results.

Low-level primitives allow you to use the following types of coding techniques:

- Instantiate the logic cell or \texttt{LCELL} primitive to prevent Intel Quartus Prime Pro Edition synthesis from performing optimizations across a logic cell
- Instantiate registers with specific control signals using \texttt{DFF} primitives
- Specify the creation of LUT functions by identifying the LUT boundaries
- Use I/O buffers to specify I/O standards, current strengths, and other I/O assignments
- Use I/O buffers to specify differential pin names in your HDL code, instead of using the automatically-generated negative pin name for each pair

For details about and examples of using these types of assignments, refer to the *Designing with Low-Level Primitives User Guide*.

**Related Information**

*Designing with Low-Level Primitives User Guide*

**1.8. Recommended HDL Coding Styles Revision History**

The following revisions history applies to this chapter:

<table>
<thead>
<tr>
<th>Document Version</th>
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| 2018.10.19       | 18.1.0                     | • Added labels to distinguish device-specific memory inference examples in "Inferring RAM Functions from HDL Code."
|                  |                            | • Added "Intel Stratix 10 True Dual-Port Memory" topic and "Intel Stratix 10 Simple Dual-Port Memory Example."
|                  |                            | • Added "Specifying Initial Memory Conditions (Intel Stratix 10)" topic.
|                  |                            | • Added "Memory Mixed Port Width Ratio Limits (Intel Stratix 10)" topic. |
| 2018.09.24       | 18.1.0                     | • Added "State Machine Power-Up" topic.
|                  |                            | • Updated "Designing with Low-Level Primitives" to remove support for carry and cascade chains using \texttt{CARRY}, \texttt{CARRY\_SUM}, and \texttt{CASCADE} primitives.
|                  |                            | • Renamed topic: "Use the Device Synchronous Load (sload) Signal to Initialize" to "Initialize the Device with the Synchronous Load (sload) Signal" |
| 2017.11.06       | 17.1.0                     | • Described new no\_ram synthesis attribute. |
| 2017.05.08       | 17.0.0                     | • Updated example: Verilog HDL Multiply-Accumulator
|                  |                            | • Updated information about use of safe state machine.
|                  |                            | • Revised Check Read-During-Write Behavior.
|                  |                            | • Revised Controlling RAM Inference and Implementation.
|                  |                            | • Revised Single-Clock Synchronous RAM with Old Data Read-During-Write Behavior.
|                  |                            | • Revised Single-Clock Synchronous RAM with New Data Read-During-Write Behavior.
|                  |                            | • Updated and moved template for VHDL Single-Clock Simple Dual Port Synchronous RAM with New Data Read-During-Write Behavior.
|                  |                            | • Revised Inferring ROM Functions from HDL Code. |

*continued...*
## 1. Recommended HDL Coding Styles

### Document Version

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<th>Changes</th>
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| 2016.10.31 | 16.1.0 | - Removed example: VHDL 8-Bit Wide, 64-Bit Long Shift Register with Evenly Spaced Taps.  
- Removed example: Verilog HDL D-Type Flipflop (Register) With ena, aclr, and aload Control Signals  
- Removed example: VHDL D-Type Flipflop (Register) With ena, aclr, and aload Control Signals  
- Added example: Verilog D-type Flipflop bus with Secondary Signals  
- Removed references to 4-input LUT-based devices.  
- Removed references to Integrated Synthesis.  
- Created example: Avoid this VHDL Coding Style.  
- Provided corrected Verilog HDL Pipelined Binary Tree and Ternary Tree examples.  
- Implemented Intel rebranding. |
| 2016.05.03 | 16.0.0 | - Added information about use of safe state machine.  
- Updated example code templates with latest coding styles. |
| 2015.11.02 | 15.1.0 | - Changed instances of Quartus II to Intel Quartus Prime. |
| 2015.05.04 | 15.0.0 | - Added information and reference about ramstyle attribute for srlf register inference. |
| 2014.08.18 | 14.0.a10.0 | - Added recommendation to use register pipelining to obtain high performance in DSP designs. |
| 2014.06.30 | 14.0.0 | - Removed obsolete MegaWizard Plug-In Manager support. |
| November 2013 | 13.1.0 | - Removed HardCopy device support. |
| June 2012 | 12.0.0 | - Revised section on inserting Altera templates.  
- Code update for Example 11-51.  
- Minor corrections and updates. |
| November 2011 | 11.1.0 | - Updated document template.  
- Minor updates and corrections. |
| December 2010 | 10.1.0 | - Changed to new document template.  
- Updated Unintentional Latch Generation content.  
- Code update for Example 11-18. |
| July 2010 | 10.0.0 | - Added support for mixed-width RAM  
- Updated support for no_rw_check for inferring RAM blocks  
- Added support for byte-enable |
| November 2009 | 9.1.0 | - Updated support for Controlling Inference and Implementation in Device RAM Blocks  
- Updated support for Shift Registers |

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<th>Document Version</th>
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<th>Changes</th>
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</table>
| March 2009       | 9.0.0                      | • Corrected and updated several examples  
|                  |                            | • Added support for Arria II GX devices  
|                  |                            | • Other minor changes to chapter |
| November 2008    | 8.1.0                      | Changed to 8-1/2 x 11 page size. No change to content. |
| May 2008         | 8.0.0                      | Updates for the Intel Quartus Prime software version 8.0 release, including:  
|                  |                            | • Added information to "RAM Functions—Inferring ALTSYNCRAM and ALTDPRAM Megafunctons from HDL Code" on page 6–13  
|                  |                            | • Added information to "Avoid Unsupported Reset and Control Conditions" on page 6–14  
|                  |                            | • Added information to "Check Read-During-Write Behavior" on page 6–16  
|                  |                            | • Added two new examples to "ROM Functions—Inferring ALTSYNCRAM and LPM_ROM Megafunctons from HDL Code" on page 6–28:  
|                  |                            | Example 6–24 and Example 6–25  
|                  |                            | • Added new section: "Clock Multiplexing" on page 6–46  
|                  |                            | • Added hyperlinks to references within the chapter  
|                  |                            | • Minor editorial updates |

**Related Information**

**Documentation Archive**

For previous versions of the *Intel Quartus Prime Handbook*, search the documentation archives.
2. Recommended Design Practices

This chapter provides design recommendations for Intel FPGA devices.

Current FPGA applications have reached the complexity and performance requirements of ASICs. In the development of complex system designs, design practices have an enormous impact on the timing performance, logic utilization, and system reliability of a device. Well-coded designs behave in a predictable and reliable manner even when retargeted to different families or speed grades. Good design practices also aid in successful design migration between FPGA and ASIC implementations for prototyping and production.

For optimal performance, reliability, and faster time-to-market when designing with Intel FPGA devices, you should adhere to the following guidelines:

- Understand the impact of synchronous design practices
- Follow recommended design techniques, including hierarchical design partitioning, and timing closure guidelines
- Take advantage of the architectural features in the targeted device

2.1. Following Synchronous FPGA Design Practices

The first step in good design methodology is to understand the implications of your design practices and techniques. This section outlines the benefits of optimal synchronous design practices and the hazards involved in other approaches.

Good synchronous design practices can help you meet your design goals consistently. Problems with other design techniques can include reliance on propagation delays in a device, which can lead to race conditions, incomplete timing analysis, and possible glitches.

In a synchronous design, a clock signal triggers every event. If you ensure that all the timing requirements of the registers are met, a synchronous design behaves in a predictable and reliable manner for all process, voltage, and temperature (PVT) conditions. You can easily migrate synchronous designs to different device families or speed grades.

2.1.1. Implementing Synchronous Designs

In a synchronous design, the clock signal controls the activities of all inputs and outputs.

On every active edge of the clock (usually the rising edge), the data inputs of registers are sampled and transferred to outputs. Following an active clock edge, the outputs of combinational logic feeding the data inputs of registers change values. This change triggers a period of instability due to propagation delays through the logic as the
signals go through several transitions and finally settle to new values. Changes that occur on data inputs of registers do not affect the values of their outputs until after the next active clock edge.

Because the internal circuitry of registers isolates data outputs from inputs, instability in the combinational logic does not affect the operation of the design if you meet the following timing requirements:

- Before an active clock edge, you must ensure that the data input has been stable for at least the setup time of the register.
- After an active clock edge, you must ensure that the data input remains stable for at least the hold time of the register.

When you specify all your clock frequencies and other timing requirements, the Intel Quartus Prime Timing Analyzer reports actual hardware requirements for the setup times ($t_{SU}$) and hold times ($t_{H}$) for every pin in your design. By meeting these external pin requirements and following synchronous design techniques, you ensure that you satisfy the setup and hold times for all registers in your device.

*Tip:* To meet setup and hold time requirements on all input pins, any inputs to combinational logic that feed a register should have a synchronous relationship with the clock of the register. If signals are asynchronous, you can register the signals at the inputs of the device to help prevent a violation of the required setup and hold times.

When you violate the setup or hold time of a register, you might oscillate the output, or set the output to an intermediate voltage level between the high and low levels called a metastable state. In this unstable state, small perturbations such as noise in power rails can cause the register to assume either the high or low voltage level, resulting in an unpredictable valid state. Various undesirable effects can occur, including increased propagation delays and incorrect output states. In some cases, the output can even oscillate between the two valid states for a relatively long period of time.

### 2.1.2. Asynchronous Design Hazards

Asynchronous design techniques, such as ripple counters or pulse generators, can work as “short cuts” to save device resources. However, asynchronous techniques have inherent problems. For example, relying on propagation delays can result in incomplete timing constraints and possible glitches and spikes, because propagation delay varies with temperature and voltage fluctuations.

Asynchronous design structures that depend on the relative propagation delays can present race conditions. Race conditions arise when the order of signal changes affect the output of the logic. The same logic design can have varying timing delays with each compilation, depending on placement and routing. The number of possible variations make it impossible to determine the timing delay associated with a particular block of logic. As devices become faster due to process improvements, delays in asynchronous designs may decrease, resulting in designs that do not function as expected. Relying on a particular delay also makes asynchronous designs difficult to migrate to other architectures, devices, or speed grades.

The timing of asynchronous design structures is often difficult or impossible to model with timing assignments and constraints. If you do not have complete or accurate timing constraints, the timing-driven algorithms that synthesis and place-and-route tools use may not be able to perform the best optimizations, and the reported results may be incomplete.
Additionally, asynchronous design structures can generate glitches, which are pulses that are very short compared to clock periods. Combinational logic is the main cause of glitches. When the inputs to the combinational logic change, the outputs exhibit several glitches before settling to their new values. Glitches can propagate through combinational logic, leading to incorrect values on the outputs in asynchronous designs. In synchronous designs, glitches on register's data inputs have no negative consequences, because data processing waits until the next clock edge.

2.2. HDL Design Guidelines

When designing with HDL code, consider how synthesis tools interpret different HDL design techniques and what results to expect.

Design style can affect logic utilization and timing performance, as well as the design’s reliability. This section describes basic design techniques that ensure optimal synthesis results for designs that target Intel FPGA devices while avoiding common causes of unreliability and instability. As a best practice, consider potential problems when designing combinational logic, and pay attention to clocking schemes so that the design maintains synchronous functionality and avoids timing issues.

2.2.1. Considerations for the Intel Hyperflex™ FPGA Architecture

The Intel Hyperflex™ FPGA architecture and the Hyper-Retimer require a review of the best design practices to achieve the highest clock rates possible.

While most common techniques of high-speed design apply to designing for the Intel Hyperflex architecture, you must use some new approaches to achieve the highest performance. Follow these general RTL design guidelines to enable the Hyper-Retimer to optimize design performance:

- Design in a way that facilitates register retiming by the Hyper-Retimer.
- Use a latency-insensitive design that supports the addition of pipeline stages at clock domain boundaries, top-level I/Os, and at the boundaries of functional blocks.
- Restructure RTL to avoid performance-limiting loops.

For more information about best design practices targeting Intel Stratix 10 devices, refer to the Intel Stratix 10 High-Performance Design Handbook.

Related Information
RTL Design Guidelines
In Intel Stratix 10 High-Performance Design Handbook

2.2.2. Optimizing Combinational Logic

Combinational logic structures consist of logic functions that depend only on the current state of the inputs. In Intel FPGAs, these functions are implemented in the look-up tables (LUTs) with either logic elements (LEs) or adaptive logic modules (ALMs).

For cases where combinational logic feeds registers, the register control signals can implement part of the logic function to save LUT resources. By following the recommendations in this section, you can improve the reliability of your combinational design.
2.2.2.1. Avoid Combinational Loops

Combinational loops are among the most common causes of instability and unreliability in digital designs. Combinational loops generally violate synchronous design principles by establishing a direct feedback loop that contains no registers.

Avoid combinational loops whenever possible. In a synchronous design, feedback loops should include registers. For example, a combinational loop occurs when the left-hand side of an arithmetic expression also appears on the right-hand side in HDL code. A combinational loop also occurs when you feed back the output of a register to an asynchronous pin of the same register through combinational logic.

Figure 10. Combinational Loop Through Asynchronous Control Pin

Tip: Use recovery and removal analysis to perform timing analysis on asynchronous ports, such as clear or reset in the Intel Quartus Prime software.

Combinational loops are inherently high-risk design structures for the following reasons:

- Combinational loop behavior generally depends on relative propagation delays through the logic involved in the loop. As discussed, propagation delays can change, which means the behavior of the loop is unpredictable.
- In many design tools, combinational loops can cause endless computation loops. Most tools break open combinational loops to process the design. The various tools used in the design flow may open a given loop differently, and process it in a way inconsistent with the original design intent.

2.2.2.2. Avoid Unintended Latch Inference

Avoid using latches to ensure that you can completely analyze the timing performance and reliability of your design. A latch is a small circuit with combinational feedback that holds a value until a new value is assigned. You can implement latches with the Intel Quartus Prime Text Editor or Block Editor.

A common mistake in HDL code is unintended latch inference; Intel Quartus Prime Synthesis issues a warning message if this occurs. Unlike other technologies, a latch in FPGA architecture is not significantly smaller than a register. However, the architecture is not optimized for latch implementation and latches generally have slower timing performance compared to equivalent registered circuitry.

Latches have a transparent mode in which data flows continuously from input to output. A positive latch is in transparent mode when the enable signal is high (low for a negative latch). In transparent mode, glitches on the input can pass through to the output because of the direct path created. This presents significant complexity for timing analysis. Typical latch schemes use multiple enable phases to prevent long transparent paths from occurring. However, timing analysis cannot identify these safe applications.
The Timing Analyzer analyzes latches as synchronous elements clocked on the falling edge of the positive latch signal by default. It allows you to treat latches as having nontransparent start and end points. Be aware that even an instantaneous transition through transparent mode can lead to glitch propagation. The Timing Analyzer cannot perform cycle-borrowing analysis.

Due to various timing complexities, latches have limited support in formal verification tools. Therefore, you should not rely on formal verification for a design that includes latches.

Related Information
Avoid Unintentional Latch Generation on page 40

2.2.2.3. Avoid Delay Chains in Clock Paths

Delays in PLD designs can change with each placement and routing cycle. Effects such as rise and fall time differences and on-chip variation mean that delay chains, especially those placed on clock paths, can cause significant problems in your design. Avoid using delay chains to prevent these kinds of problems.

You require delay chains when you use two or more consecutive nodes with a single fan-in and a single fan-out to cause delay. Inverters are often chained together to add delay. Delay chains are sometimes used to resolve race conditions created by other asynchronous design practices.

In some ASIC designs, delays are used for buffering signals as they are routed around the device. This functionality is not required in FPGA devices because the routing structure provides buffers throughout the device.

2.2.2.4. Use Synchronous Pulse Generators

Use synchronous techniques to design pulse generators.

Figure 11. Asynchronous Pulse Generators

The figure shows two methods for asynchronous pulse generation. The first method uses a delay chain to generate a single pulse (pulse generator). The second method generates a series of pulses (multivibrators).

In the first method, a trigger signal feeds both inputs of a 2-input AND gate, and the design adds inverters to one of the inputs to create a delay chain. The width of the pulse depends on the time differences between the path that feeds the gate directly and the path that goes through the delay chain. This is the same mechanism responsible for the generation of glitches in combinational logic following a change of input values. This technique artificially increases the width of the glitch.

In the second method, a register’s output drives its asynchronous reset signal through a delay chain. The register resets itself asynchronously after a certain delay. The Compiler can determine the pulse width only after placement and routing, when routing and propagation delays are known. You cannot reliably create a specific pulse...
width when creating HDL code, and it cannot be set by EDA tools. The pulse may not be wide enough for the application under all PVT conditions. Also, the pulse width changes if you change to a different device. Additionally, verification is difficult because static timing analysis cannot verify the pulse width.

Multivibrators use a glitch generator to create pulses, together with a combinational loop that turns the circuit into an oscillator. This method creates additional problems because of the number of pulses involved. Additionally, when the structures generate multiple pulses, they also create a new artificial clock in the design that must be analyzed by design tools.

**Figure 12. Recommended Synchronous Pulse-Generation Technique**

The pulse width is always equal to the clock period. This pulse generator is predictable, can be verified with timing analysis, and is easily moved to other architectures, devices, or speed grades.

### 2.2.3. Optimizing Clocking Schemes

Like combinational logic, clocking schemes have a large effect on the performance and reliability of a design.

Avoid using internally generated clocks (other than PLLs) wherever possible because they can cause functional and timing problems in the design. Clocks generated with combinational logic can introduce glitches that create functional problems, and the delay inherent in combinational logic can lead to timing problems.

**Tip:** Specify all clock relationships in the Intel Quartus Prime software to allow for the best timing-driven optimizations during fitting and to allow correct timing analysis. Use clock setting assignments on any derived or internal clocks to specify their relationship to the base clock.

Use global device-wide, low-skew dedicated routing for all internally-generated clocks, instead of routing clocks on regular routing lines.

Avoid data transfers between different clocks wherever possible. If you require a data transfer between different clocks, use FIFO circuitry. You can use the clock uncertainty features in the Intel Quartus Prime software to compensate for the variable delays between clock domains. Consider setting a clock setup uncertainty and clock hold uncertainty value of 10% to 15% of the clock delay.

The following sections provide specific examples and recommendations for avoiding clocking scheme problems.
2.2.3.1. Register Combinational Logic Outputs

If you use the output from combinational logic as a clock signal or as an asynchronous reset signal, you can expect to see glitches in your design. In a synchronous design, glitches on data inputs of registers are normal events that have no consequences. However, a glitch or a spike on the clock input (or an asynchronous input) to a register can have significant consequences.

Narrow glitches can violate the register’s minimum pulse width requirements. Setup and hold requirements might also be violated if the data input of the register changes when a glitch reaches the clock input. Even if the design does not violate timing requirements, the register output can change value unexpectedly and cause functional hazards elsewhere in the design.

To avoid these problems, you should always register the output of combinational logic before you use it as a clock signal.

Figure 13. Recommended Clock-Generation Technique

Registering the output of combinational logic ensures that glitches generated by the combinational logic are blocked at the data input of the register.

2.2.3.2. Avoid Asynchronous Clock Division

Designs often require clocks that you create by dividing a master clock. Most Intel FPGAs provide dedicated phase-locked loop (PLL) circuitry for clock division. Using dedicated PLL circuitry can help you avoid many of the problems that can be introduced by asynchronous clock division logic.

When you must use logic to divide a master clock, always use synchronous counters or state machines. Additionally, create your design so that registers always directly generate divided clock signals, and route the clock on global clock resources. To avoid glitches, do not decode the outputs of a counter or a state machine to generate clock signals.

2.2.3.3. Avoid Ripple Counters

To simplify verification, avoid ripple counters in your design. In the past, FPGA designers implemented ripple counters to divide clocks by a power of two because the counters are easy to design and may use fewer gates than their synchronous counterparts.

Ripple counters use cascaded registers, in which the output pin of one register feeds the clock pin of the register in the next stage. This cascading can cause problems because the counter creates a ripple clock at each stage. These ripple clocks must be
handled properly during timing analysis, which can be difficult and may require you to make complicated timing assignments in your synthesis and placement and routing tools.

You can often use ripple clock structures to make ripple counters out of the smallest amount of logic possible. However, in all Intel devices supported by the Intel Quartus Prime software, using a ripple clock structure to reduce the amount of logic used for a counter is unnecessary because the device allows you to construct a counter using one logic element per counter bit. You should avoid using ripple counters completely.

2.2.3.4. Use Multiplexed Clocks

Use clock multiplexing to operate the same logic function with different clock sources. In these designs, multiplexing selects a clock source.

For example, telecommunications applications that deal with multiple frequency standards often use multiplexed clocks.

**Figure 14. Multiplexing Logic and Clock Sources**

Adding multiplexing logic to the clock signal can create the problems addressed in the previous sections, but requirements for multiplexed clocks vary widely, depending on the application. Clock multiplexing is acceptable when the clock signal uses global clock routing resources and if the following criteria are met:

- The clock multiplexing logic does not change after initial configuration
- The design uses multiplexing logic to select a clock for testing purposes
- Registers are always reset when the clock switches
- A temporarily incorrect response following clock switching has no negative consequences

If the design switches clocks in real time with no reset signal, and your design cannot tolerate a temporarily incorrect response, you must use a synchronous design so that there are no timing violations on the registers, no glitches on clock signals, and no race conditions or other logical problems. By default, the Intel Quartus Prime software optimizes and analyzes all possible paths through the multiplexer and between both internal clocks that may come from the multiplexer. This may lead to more restrictive analysis than required if the multiplexer is always selecting one particular clock. If you
do not require the more complete analysis, you can assign the output of the multiplexer as a base clock in the Intel Quartus Prime software, so that all register-to-register paths are analyzed using that clock.

**Tip:**
Use dedicated hardware to perform clock multiplexing when it is available, instead of using multiplexing logic. For example, you can use the clock-switchover feature or clock control block available in certain Intel FPGA devices. These dedicated hardware blocks ensure that you use global low-skew routing lines and avoid any possible hold time problems on the device due to logic delay on the clock line.

**Note:**
For device-specific information about clocking structures, refer to the appropriate device data sheet or handbook on the Literature page of the Altera website.

### 2.2.3.5. Use Gated Clocks

Gated clocks turn a clock signal on and off using an enable signal that controls gating circuitry. When a clock is turned off, the corresponding clock domain is shut down and becomes functionally inactive.

**Figure 15. Gated Clock**

You can use gated clocks to reduce power consumption in some device architectures by effectively shutting down portions of a digital circuit when they are not in use. When a clock is gated, both the clock network and the registers driven by it stop toggling, thereby eliminating their contributions to power consumption. However, gated clocks are not part of a synchronous scheme and therefore can significantly increase the effort required for design implementation and verification. Gated clocks contribute to clock skew and make device migration difficult. These clocks are also sensitive to glitches, which can cause design failure.

Use dedicated hardware to perform clock gating rather than an AND or OR gate. For example, you can use the clock control block in newer Intel FPGA devices to shut down an entire clock network. Dedicated hardware blocks ensure that you use global routing with low skew, and avoid any possible hold time problems on the device due to logic delay on the clock line.

From a functional point of view, you can shut down a clock domain in a purely synchronous manner using a synchronous clock enable signal. However, when using a synchronous clock enable scheme, the clock network continues toggling. This practice does not reduce power consumption as much as gating the clock at the source does. In most cases, use a synchronous scheme.

### 2.2.3.5.1. Recommended Clock-Gating Methods

Use gated clocks only when your target application requires power reduction and gated clocks provide the required reduction in your device architecture. If you must use clocks gated by logic, follow a robust clock-gating methodology and ensure the gated clock signal uses dedicated global clock routing.
You can gate a clock signal at the source of the clock network, at each register, or somewhere in between. Since the clock network contributes to switching power consumption, gate the clock at the source whenever possible to shut down the entire clock network instead of further along.

**Figure 16. Recommended Clock-Gating Technique for Clock Active on Rising Edge**

To generate a gated clock with the recommended technique, use a register that triggers on the inactive edge of the clock. With this configuration, only one input of the gate changes at a time, preventing glitches or spikes on the output. If the clock is active on the rising edge, use an AND gate. Conversely, for a clock that is active on the falling edge, use an OR gate to gate the clock and register.

Pay attention to the delay through the logic generating the enable signal, because the enable command must be ready in less than one-half the clock cycle. This might cause problems if the logic that generates the enable command is particularly complex, or if the duty cycle of the clock is severely unbalanced. However, careful management of the duty cycle and logic delay may be an acceptable solution when compared with problems created by other methods of gating clocks.

In the Timing Analyzer, ensure to apply a clock setting to the output of the AND gate. Otherwise, the timing analyzer might analyze the circuit using the clock path through the register as the longest clock path and the path that skips the register as the shortest clock path, resulting in artificial clock skew.

In certain cases, converting the gated clocks to clock enable pins may help reduce glitch and clock skew, and eventually produce a more accurate timing analysis. You can set the Intel Quartus Prime software to automatically convert gated clocks to clock enable pins by turning on the **Auto Gated Clock Conversion** option. The conversion applies to two types of gated clocking schemes: single-gated clock and cascaded-gated clock.

**Related Information**

- Auto Gated Clock Conversion logic option
  - In Intel Quartus Prime Help

**2.2.3.6. Use Synchronous Clock Enables**

To turn off a clock domain in a synchronous manner, use a synchronous clock enable signal. FPGAs efficiently support clock enable signals because there is a dedicated clock enable signal available on all device registers.
This scheme does not reduce power consumption as much as gating the clock at the source because the clock network keeps toggling, and performs the same function as a gated clock by disabling a set of registers. Insert a multiplexer in front of the data input of every register to either load new data, or copy the output of the register.

Figure 17. Synchronous Clock Enable

When designing for Intel Stratix 10 devices, consider that high fan-out clock enable signals can limit the performance achievable by the Hyper- Retimer. For specific recommendations, refer to the Intel Stratix 10 High-Performance Design Handbook.

Related Information
Clock Enable Strategies
In Intel Stratix 10 High-Performance Design Handbook

2.2.4. Optimizing Physical Implementation and Timing Closure

This section provides design and timing closure techniques for high speed or complex core logic designs with challenging timing requirements. These techniques may also be helpful for low or medium speed designs.

2.2.4.1. Planning Physical Implementation

When planning a design, consider the following elements of physical implementation:

- The number of unique clock domains and their relationships
- The amount of logic in each functional block
- The location and direction of data flow between blocks
- How data routes to the functional blocks between I/O interfaces

Interface-wide control or status signals may have competing or opposing constraints. For example, when a functional block's control or status signals interface with physical channels from both sides of the device. In such cases you must provide enough pipeline register stages to allow these signals to traverse the width of the device. In addition, you can structure the hierarchy of the design into separate logic modules for each side of the device. The side modules can generate and use registered control signals per side. This simplifies floorplanning, particularly in designs with transceivers, by placing per-side logic near the transceivers.

When adding register stages to pipeline control signals, turn off Auto Shift Register Replacement in the Assignment Editor (Assignments ➤ Assignment Editor) for each register as needed. By default, chains of registers can be converted to a RAM-based implementation based on performance and resource estimates. Since pipelining helps meet timing requirements over long distance, this assignment ensures that control signals are not converted.
2.2.4.2. Planning FPGA Resources

Your design requirements impact the use of FPGA resources. Plan functional blocks with appropriate global, regional, and dual-regional network signals in mind.

In general, after allocating the clocks in a design, use global networks for the highest fan-out control signals. When a global network signal distributes a high fan-out control signal, the global signal can drive logic anywhere in the device. Similarly, when using a regional network signal, the driven logic must be in one quadrant of the device, or half the device for a dual-regional network signal. Depending on data flow and physical locations of the data entry and exit between the I/Os and the device, restricting a functional block to a quadrant or half the device may not be practical for performance or resource requirements.

When floorplanning a design, consider the balance of different types of device resources, such as memory, logic, and DSP blocks in the main functional blocks. For example, if a design is memory intensive with a small amount of logic, it may be difficult to develop an effective floorplan. Logic that interfaces with the memory would have to spread across the chip to access the memory. In this case, it is important to use enough register stages in the data and control paths to allow signals to traverse the chip to access the physically disparate resources needed.

2.2.4.3. Optimizing for Timing Closure

To achieve timing closure for your design, you can enable compilation settings in the Intel Quartus Prime software, or you can directly modify your timing constraints.

Compilation Settings for Timing Closure

Note: Changes in project settings can significantly increase compilation time. You can view the performance gain versus runtime cost by reviewing the Fitter messages after design processing.

Table 2. Compilation Settings that Impact Timing Closure

<table>
<thead>
<tr>
<th>Setting</th>
<th>Location</th>
<th>Effect on Timing Closure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow Register Duplication</td>
<td>Assignments ➤ Settings ➤ Compiler Settings ➤ Advanced Settings (Fitter)</td>
<td>This technique is most useful where registers have high fan-out, or where the fan-out is in physically distant areas of the device. Review the netlist optimizations report and consider manually duplicating registers automatically added by physical synthesis. You can also locate the original and duplicate registers in the Chip Planner. Compare their locations, and if the fan-out is improved, modify the code and turn off register duplication to save compile time.</td>
</tr>
<tr>
<td>Prevent Register Retiming</td>
<td>Assignments ➤ Settings ➤ Compiler Settings ➤ Advanced Settings (Fitter)</td>
<td>Useful if some combinatorial paths between registers exceed the timing goal while other paths fall short. If a design is already heavily pipelined, register retiming is less likely to provide significant performance gains, since there should not be significantly unbalanced levels of logic across pipeline stages.</td>
</tr>
</tbody>
</table>
Guidelines for Optimizing Timing Closure using Timing Constraints

Appropriate timing constraints are essential to achieving timing closure. Use the following general guidelines in applying timing constraints:

• Apply multicycle constraints in your design wherever single-cycle timing analysis is not necessary.

• Apply False Path constraints to all asynchronous clock domain crossings or resets in the design. This technique prevents overconstraining and the Fitter focuses only on critical paths to reduce compile time. However, overconstraining timing critical clock domains can sometimes provide better timing results and lower compile times than physical synthesis.

• Overconstrain rather than using physical synthesis when the slack improvement from physical synthesis is near zero. Overconstrain the frequency requirement on timing critical clock domains by using setup uncertainty.

• When evaluating the effect of constraint changes on performance and runtime, compile the design with at least three different seeds to determine the average performance and runtime effects. Different constraint combinations produce various results. Three samples or more establish a performance trend. Modify your constraints based on performance improvement or decline.

• Leave settings at the default value whenever possible. Increasing performance constraints can increase the compile time significantly. While those increases may be necessary to close timing on a design, using the default settings whenever possible minimizes compile time.

Related Information

Design Evaluation for Timing Closure
In Intel Quartus Prime Pro Edition User Guide: Design Optimization

2.2.4.4. Optimizing Critical Timing Paths

To close timing in high speed designs, review paths with the largest timing failures. Correcting a single, large timing failure can result in a very significant timing improvement.

Review the register placement and routing paths by clicking Tools ➤ Chip Planner. Large timing failures on high fan-out control signals can be caused by any of the following conditions:

• Sub-optimal use of global networks
• Signals that traverse the chip on local routing without pipelining
• Failure to correct high fan-out by register duplication

For high-speed and high-bandwidth designs, optimize speed by reducing bus width and wire usage. To reduce wire usage, move the data as little as possible. For example, if a block of logic functions on a few bits of a word, store inactive bits in a FIFO or memory. Memory is cheaper and denser than registers, and reduces wire usage.

Related Information

Exploring Paths in the Chip Planner
In Intel Quartus Prime Pro Edition User Guide: Design Optimization
2.2.5. Optimizing Power Consumption

The total FPGA power consumption is comprised of I/O power, core static power, and core dynamic power. Knowledge of the relationship between these components is fundamental in calculating the overall total power consumption.

You can use various optimization techniques and tools to minimize power consumption when applied during FPGA design implementation. The Intel Quartus Prime software offers power-driven compilation features to fully optimize device power consumption. Power-driven compilation focuses on reducing your design’s total power consumption using power-driven synthesis and power-driven placement and routing.

Related Information
Power Optimization
In Intel Quartus Prime Pro Edition User Guide: Power Analysis and Optimization

2.2.6. Managing Design Metastability

In FPGA designs, synchronization of asynchronous signals can cause metastability. You can use the Intel Quartus Prime software to analyze the mean time between failures (MTBF) due to metastability. A high metastability MTBF indicates a more robust design.

Related Information
• Managing Metastability with the Intel Quartus Prime Software on page 91
• Metastability Analysis and Optimization Techniques
  In Intel Quartus Prime Pro Edition User Guide: Design Optimization

2.3. Use Clock and Register-Control Architectural Features

In addition to following general design guidelines, you must code your design with the device architecture in mind. FPGAs provide device-wide clocks and register control signals that can improve performance.

2.3.1. Use Global Reset Resources

ASIC designs may use local resets to avoid long routing delays. Take advantage of the device-wide asynchronous reset pin available on most FPGAs to eliminate these problems. This reset signal provides low-skew routing across the device.

The following are three types of resets used in synchronous circuits:
• Synchronous Reset
• Asynchronous Reset
• Synchronized Asynchronous Reset—preferred when designing an FPGA circuit

2.3.1.1. Use Synchronous Resets

The synchronous reset ensures that the circuit is fully synchronous. You can easily time the circuit with the Intel Quartus Prime Timing Analyzer.
Because clocks that are synchronous to each other launch and latch the reset signal, the data arrival and data required times are easily determined for proper slack analysis. The synchronous reset is easier to use with cycle-based simulators.

There are two methods by which a reset signal can reach a register; either by being gated in with the data input, or by using an LAB-wide control signal (\texttt{synclr}). If you use the first method, you risk adding an additional gate delay to the circuit to accommodate the reset signal, which causes increased data arrival times and negatively impacts setup slack. The second method relies on dedicated routing in the LAB to each register, but this is slower than an asynchronous reset to the same register.

\textbf{Figure 18. Synchronous Reset}
Consider two types of synchronous resets when you examine the timing analysis of synchronous resets—externally synchronized resets and internally synchronized resets. Externally synchronized resets are synchronized to the clock domain outside the FPGA, and are not very common. A power-on asynchronous reset is dual-rank synchronized externally to the system clock and then brought into the FPGA. Inside the FPGA, gate this reset with the data input to the registers to implement a synchronous reset.

The following example shows the Verilog HDL equivalent of the schematic. When you use synchronous resets, the reset signal is not put in the sensitivity list.

The following example shows the necessary modifications that you should make to the internally synchronized reset.
Example 57. Verilog HDL Code for Externally Synchronized Reset

```verilog
module sync_reset_ext (
    input   clock,
    input   reset_n,
    input   data_a,
    input   data_b,
    output  out_a,
    output  out_b
);
reg      reg1, reg2
assign   out_a  = reg1;
assign   out_b  = reg2;
always @ (posedge clock)
begin
  if (!reset_n)
    begin
      reg1     <= 1'b0;
      reg2     <= 1'b0;
    end
  else
    begin
      reg1     <= data_a;
      reg2     <= data_b;
    end
end
endmodule     //  sync_reset_ext
```

The following example shows the constraints for the externally synchronous reset. Because the external reset is synchronous, you only need to constrain the `reset_n` signal as a normal input signal with `set_input_delay` constraint for `-max` and `-min`.

Example 58. SDC Constraints for Externally Synchronized Reset

```verilog
# Input clock - 100 MHz
create_clock [get_ports {clock}] \
  -name {clock} \
  -period 10.0 \
  -waveform {0.0 5.0}
# Input constraints on low-active reset
# and data
set_input_delay 7.0 \ 
  -max \ 
  -clock [get_clocks {clock}] \ 
  [get_ports {reset_n data_a data_b}]
set_input_delay 1.0 \ 
  -min \ 
  -clock [get_clocks {clock}] \ 
  [get_ports {reset_n data_a data_b}]
```

More often, resets coming into the device are asynchronous, and must be synchronized internally before being sent to the registers.
The following example shows the Verilog HDL equivalent of the schematic. Only the clock edge is in the sensitivity list for a synchronous reset.

Example 59. Verilog HDL Code for Internally Synchronized Reset

```verilog
module sync_reset (  
    input clock,  
    input reset_n,  
    input data_a,  
    input data_b,  
    output out_a,  
    output out_b  
);  
reg     reg1, reg2  
reg     reg3, reg4  
assign     out_a = reg1;  
assign     out_b = reg2;  
assign     rst_n = reg4;  
always @ (posedge clock)  
begin  
    if (!rst_n)  
        begin  
            reg1 <= 1'b0;  
            reg2 <= 1'b0;  
        end  
    else  
        begin  
            reg1 <= data_a;  
            reg2 <= data_b;  
        end  
end  
always @ (posedge clock)  
begin  
    reg3 <= reset_n;  
    reg4 <= reg3;  
end  
endmodule // sync_reset
```
The SDC constraints are similar to the external synchronous reset, except that the input reset cannot be constrained because it is asynchronous. Cut the input path with a `set_false_path` statement to avoid these being considered as unconstrained paths.

**Example 60. SDC Constraints for Internally Synchronized Reset**

```plaintext
# Input clock - 100 MHz
create_clock [get_ports {clock}] 
- name {clock} 
- period 10.0 
- waveform {0.0 5.0}
# Input constraints on data
set_input_delay 7.0 
-max 
-clock [get_clocks {clock}] 
-get_ports {data_a data_b}
set_input_delay 1.0 
-min 
-clock [get_clocks {clock}] 
-get_ports {data_a data_b}
# Cut the asynchronous reset input
set_false_path 
-from [get_ports {reset_n}] 
-to [all_registers]
```

An issue with synchronous resets is their behavior with respect to short pulses (less than a period) on the asynchronous input to the synchronizer flipflops. This can be a disadvantage because the asynchronous reset requires a pulse width of at least one period wide to guarantee that it is captured by the first flipflop. However, this can also be viewed as an advantage in that this circuit increases noise immunity. Spurious pulses on the asynchronous input have a lower chance of being captured by the first flipflop, so the pulses do not trigger a synchronous reset. In some cases, you might want to increase the noise immunity further and reject any asynchronous input reset that is less than \( n \) periods wide to debounce an asynchronous input reset.
Figure 22. Internally Synchronized Reset with Pulse Extender

Junction dots indicate the number of stages. You can have more flipflops to get a wider pulse that spans more clock cycles.

Many designs have more than one clock signal. In these cases, use a separate reset synchronization circuit for each clock domain in the design. When you create synchronizers for PLL output clocks, these clock domains are not reset until you lock the PLL and the PLL output clocks are stable. If you use the reset to the PLL, this reset does not have to be synchronous with the input clock of the PLL. You can use an asynchronous reset for this. Using a reset to the PLL further delays the assertion of a synchronous reset to the PLL output clock domains when using internally synchronized resets.

2.3.1.2. Using Asynchronous Resets

Asynchronous resets are the most common form of reset in circuit designs, as well as the easiest to implement. Typically, you can insert the asynchronous reset into the device, turn on the global buffer, and connect to the asynchronous reset pin of every register in the device.

This method is only advantageous under certain circumstances—you do not need to always reset the register. Unlike the synchronous reset, the asynchronous reset is not inserted in the datapath, and does not negatively impact the data arrival times between registers. Reset takes effect immediately, and as soon as the registers receive the reset pulse, the registers are reset. The asynchronous reset is not dependent on the clock.

However, when the reset is deasserted and does not pass the recovery (\( \mu_{\text{SU}} \)) or removal (\( \mu_{\text{H}} \)) time check (the Timing Analyzer recovery and removal analysis checks both times), the edge is said to have fallen into the metastability zone. Additional time is required to determine the correct state, and the delay can cause the setup time to fail to register downstream, leading to system failure. To avoid this, add a few follower registers after the register with the asynchronous reset and use the output of these registers in the design. Use the follower registers to synchronize the data to the clock to remove the metastability issues. You should place these registers close to each other in the device to keep the routing delays to a minimum, which decreases data arrival times and increases MTBF. Ensure that these follower registers themselves are not reset, but are initialized over a period of several clock cycles by “flushing out” their current or initial state.
Asynchronous Reset with Follower Registers

The following example shows the equivalent Verilog HDL code. The active edge of the reset is now in the sensitivity list for the procedural block, which infers a clock enable on the follower registers with the inverse of the reset signal tied to the clock enable. The follower registers should be in a separate procedural block as shown using non-blocking assignments.

**Example 61. Verilog HDL Code of Asynchronous Reset with Follower Registers**

```verilog
defmodule async_reset (  
    input   clock,  
    input   reset_n,  
    input   data_a,  
    output   out_a,  
);  
reg     reg1, reg2, reg3;  
assign  out_a  = reg3;  
always @ (posedge clock, negedge reset_n)  
begin  
    if (!reset_n)  
        reg1  <= 1'b0;  
    else  
        reg1  <= data_a;  
end  
always @ (posedge clock)  
begin  
    reg2  <= reg1;  
    reg3  <= reg2;  
end  
dendmodule  //  async_reset
```

You can easily constrain an asynchronous reset. By definition, asynchronous resets have a non-deterministic relationship to the clock domains of the registers they are resetting. Therefore, static timing analysis of these resets is not possible and you can use the `set_false_path` command to exclude the path from timing analysis. Because the relationship of the reset to the clock at the register is not known, you cannot run recovery and removal analysis in the Timing Analyzer for this path. Attempting to do so even without the false path statement results in no paths reported for recovery and removal.

**Example 62. SDC Constraints for Asynchronous Reset**

```plaintext
# Input clock - 100 MHz  
create_clock [get_ports {clock}] \  
    -name {clock} \  
    -period 10.0 \  
    -waveform {0.0 5.0}
```

---

2. Recommended Design Practices
# Input constraints on data
```tcl
set_input_delay 7.0 \
  -max \ 
  -clock [get_clocks {clock}]\ 
  [get_ports {data_a}]
set_input_delay 1.0 \
  -min \ 
  -clock [get_clocks {clock}] \ 
  [get_ports {data_a}]
```

# Cut the asynchronous reset input
```tcl
set_false_path \
  -from [get_ports {reset_n}] \ 
  -to [all_registers]
```

The asynchronous reset is susceptible to noise, and a noisy asynchronous reset can cause a spurious reset. You must ensure that the asynchronous reset is debounced and filtered. You can easily enter into a reset asynchronously, but releasing a reset asynchronously can lead to potential problems (also referred to as "reset removal") with metastability, including the hazards of unwanted situations with synchronous circuits involving feedback.

### 2.3.1.3. Use Synchronized Asynchronous Reset

To avoid potential problems associated with purely synchronous resets and purely asynchronous resets, you can use synchronized asynchronous resets. Synchronized asynchronous resets combine the advantages of synchronous and asynchronous resets.

These resets are asynchronously asserted and synchronously deasserted. This takes effect almost instantaneously, and ensures that no datapath for speed is involved. Also, the circuit is synchronous for timing analysis and is resistant to noise.

The following example shows a method for implementing the synchronized asynchronous reset. You should use synchronizer registers in a similar manner as synchronous resets. However, the asynchronous reset input is gated directly to the CLRN pin of the synchronizer registers and immediately asserts the resulting reset. When the reset is deasserted, logic "1" is clocked through the synchronizers to synchronously deassert the resulting reset.
The following example shows the equivalent Verilog HDL code. Use the active edge of the reset in the sensitivity list for the blocks.

**Example 63. Verilog HDL Code for Synchronized Asynchronous Reset**

```verilog
module sync_async_reset (  
    input  clock,  
    input  reset_n,  
    input  data_a,  
    input  data_b,  
    output out_a,  
    output out_b 
);  
reg    reg1, reg2;  
reg    reg3, reg4;  
assign out_a  = reg1;  
assign out_b  = reg2;  
assign rst_n  = reg4;  
always @ (posedge clock, negedge reset_n)  
begin  
    if (!reset_n)  
    begin  
        reg3 <= 1'b0;  
        reg4 <= 1'b0;  
    end  
    else  
    begin  
        reg3 <= 1'b1;  
        reg4 <= reg3;  
    end  
end  
always @ (posedge clock, negedge rst_n)  
begin  
    if (!rst_n)  
    begin  
        reg1 <= 1'b0;  
        reg2 <= 1'b0;  
```
end
else
begin
  reg1 <= data_a;
  reg2 <= data_b;
end
endmodule  // sync_async_reset

To minimize the metastability effect between the two synchronization registers, and to increase the MTBF, the registers should be located as close as possible in the device to minimize routing delay. If possible, locate the registers in the same logic array block (LAB). The input reset signal (reset_n) must be excluded with a set_false_path command:

```
set_false_path -from [get_ports {reset_n}] -to [all_registers]
```

The `set_false_path` command used with the specified constraint excludes unnecessary input timing reports that would otherwise result from specifying an input delay on the reset pin.

The instantaneous assertion of synchronized asynchronous resets is susceptible to noise and runt pulses. If possible, you should debounce the asynchronous reset and filter the reset before it enters the device. The circuit ensures that the synchronized asynchronous reset is at least one full clock period in length. To extend this time to *n* clock periods, you must increase the number of synchronizer registers to *n* + 1. You must connect the asynchronous input reset (reset_n) to the CLRN pin of all the synchronizer registers to maintain the asynchronous assertion of the synchronized asynchronous reset.

### 2.3.2. Use Global Clock Network Resources

Intel FPGAs provide device-wide global clock routing resources and dedicated inputs. Use the FPGA’s low-skew, high fan-out dedicated routing where available.

By assigning a clock input to one of these dedicated clock pins or with an Intel Quartus Prime assignment to assign global routing, you can take advantage of the dedicated routing available for clock signals.

In an ASIC design, you must balance the clock delay distributed across the device. Because Intel FPGAs provide device-wide global clock routing resources and dedicated inputs, there is no need to manually balance delays on the clock network.

Limit the number of clocks in the design to the number of dedicated global clock resources available in the FPGA. Clocks feeding multiple locations that do not use global routing may exhibit clock skew across the device leading to timing problems. In addition, generating internal clocks with combinational logic adds delays on the clock path. Delay on a clock line can result in a clock skew greater than the data path length between two registers. If the clock skew is greater than the data delay, you violate the timing parameters of the register (such as hold time requirements) and the design does not function correctly.

FPGAs offer low-skew global routing resources to distribute high fan-out signals. These resources help with the implementation of large designs with multiple clock domains. Many large FPGA devices provide dedicated global clock networks, regional clock networks, and dedicated fast regional clock networks. These clocks are organized into a hierarchical clock structure that allows multiple clocks in each device region with low
skew and delay. There are typically several dedicated clock pins to drive either global or regional clock networks, and both PLL outputs and internal clocks can drive various clock networks.

Intel Stratix 10 devices have a newer architecture. You can configure Intel Stratix 10 clocking resources to create efficiently balanced clock trees of various sizes, ranging from a single clock sector to the entire device. By default, the Intel Quartus Prime Software automatically determines the size and location of the clock tree. Alternatively, you can directly constrain the clock tree size and location either with a Clock Region assignment or by Logic Lock Regions.

To reduce clock skew in a given clock domain and ensure that hold times are met in that clock domain, assign each clock signal to one of the global high fan-out, low-skew clock networks in the FPGA device. The Intel Quartus Prime software automatically assigns global routing resources for high fan-out control signals, PLL outputs, and signals feeding the global clock pins on the device. To direct the software to assign global routing for a signal, turn on the Global Signal option in the Assignment Editor.

Note: Global Signal assignments only controls whether a signal is promoted using the specified dedicated resources or not, but does not control which or how many resources are used.

To take full advantage of the routing resources in a design, make sure that the sources of clock signals (input clock pins or internally-generated clocks) drive only the clock input ports of registers. In older Intel device families, if a clock signal feeds the data ports of a register, the signal may not be able to use dedicated routing, which can lead to decreased performance and clock skew problems. In general, allowing clock signals to drive the data ports of registers is not considered synchronous design and can complicate timing closure.

2.3.3. Use Clock Region Assignments to Optimize Clock Constraints

The Intel Quartus Prime software determines how clock regions are assigned. You can override these assignments with Clock Region assignments to specify that a signal routed with global routing paths must use the specified clock region.

Clock Region assignments allow you to control the placement of the clock region for floorplanning reasons. For example, use a Clock Region assignment to ensure that a certain area of the device has access to a global signal, throughout your design iterations. A Clock Region assignment can also be used in cases of congestion involving global signal resources. By specifying a smaller clock region size, the assignment prevents a signal using spine clock resources in the excluded sectors that may be encountering clock-related congestion.

You can specify Clock Region assignments in the assignment editor.

2.3.3.1. Clock Region Assignments in Intel Stratix 10 Devices

In Intel Stratix 10 devices, clock networks are constructed using programmable clock routing. As with other Intel device families, you can use Clock Region assignments for floorplanning, controlling the size and location of each clock tree.

Although the Intel Quartus Prime Pro Edition software generates balanced clock trees, there are sources of timing variation, such as process variation and jitter, which prevents clock trees from being perfectly skew balanced. Longer paths, with higher insertion delay, have more timing variation. However, the Timing Analyzer can account
for and eliminate some sources of variation in timing along common clock paths. In practice, this means that the size of the clock region has a significant impact on the worst-case skew of the clock tree; a larger clock tree experiences higher insertion delay and worst-case clock skew when compared to a smaller clock region. The distance between the clock region and the clock source also increases insertion delay, but the impact of distance on worst-case clock skew is much smaller than the impact of the size of the clock region.

One case to consider is when a design contains high-speed clock domains that are expected to grow during the design process. Specifying a clock region constraint to create a larger clock region than the compiler generates automatically helps ensure that timing closure is robust with higher clock insertion delays and clock skews.

An additional design consideration is the minimum pulse width constraint on clock signals. For a clock signal to propagate correctly on the Intel Stratix 10 clock network, a minimum delay must be met between the rising edge and falling edge of the clock pulse. If the Timing Analyzer cannot guarantee that this constraint is met, the clock signal may not propagate as expected under all operating conditions. This can happen when the delay variation on a clock path becomes too great. This situation does not normally occur, but may arise if clock signals are routed through core logic elements or core routing resources.

In designs that target Intel Stratix 10 devices, clock regions can be constrained to a rectangle whose dimensions are defined by the sector grid, as seen in the Clock Sector Region layer of the Chip Planner.

This assignment specifies the bottom left and top right coordinates of the rectangle in the format "SX# SY# SX# SY#". For example, "SX0 SY0 SX1 SY1" constrains the clock to a 2x2 region, from the bottom left of sector (0,0) to the top right of sector (1,1). For a constraint spanning only one sector, it is sufficient to specify the location of that sector, for example "SX1 SY1". The bounding rectangle can also be specified...
by the bottom left and top right corners in chip coordinates, for example, "X37 Y181 X273 Y324". However, such a constraint should be sector aligned (using sector coordinates guarantees this) or the Fitter automatically snaps to the smallest sector aligned rectangle that still encompasses the original assignment. The "SX# SY# SX# SY#"|"X# Y# X# Y#" strings are case-insensitive.

2.3.3.2. Clock Region Assignments in Intel Arria 10 and Older Device Families

In device families with dedicated clock network resources and predefined clock regions, this assignment takes as its value the names of those Global, Regional, Periphery or Spine Clock regions. These region names are visible in Chip Planner by enabling the appropriate Clock Region layer in the Layers Settings dialog box. Examples of valid values include Regional Clock Region 1 or Periphery Clock Region 1.

When constraining a global signal to a smaller than normal region, for example, to avoid clock congestion, you may specify a clock region of a different type than the global resources being used. For example, a signal with a Global Signal assignment of Global Clock, but a Clock Region assignment of Regional Clock Region 0, constrains the clock to use global network routing resources, but only to the region covered by Regional Clock Region 0. To provide a finer level of control, you can also list multiple smaller clock regions, separated by commas. For example: Periphery Clock Region 0, Periphery Clock Region 1 constrains a signal to only the area reachable by those two periphery clock networks.

2.3.4. Avoid Asynchronous Register Control Signals

Avoid using an asynchronous load signal if the design target device architecture does not include registers with dedicated circuitry for asynchronous loads. Also, avoid using both asynchronous clear and preset if the architecture provides only one of these control signals.

Some Intel devices directly support an asynchronous clear function, but not a preset or load function. When the target device does not directly support the signals, the synthesis or placement and routing software must use combinational logic to implement the same functionality. In addition, if you use signals in a priority other than the inherent priority in the device architecture, combinational logic may be required to implement the necessary control signals. Combinational logic is less efficient and can cause glitches and other problems; it is best to avoid these implementations.

2.4. Implementing Embedded RAM

Intel’s dedicated memory architecture offers many advanced features that you can enable with Intel-provided IP cores. Use synchronous memory blocks for your design, so that the blocks can be mapped directly into the device dedicated memory blocks.

You can use single-port, dual-port, or three-port RAM with a single- or dual-clocking method. You should not infer the asynchronous memory logic as a memory block or place the asynchronous memory logic in the dedicated memory block, but implement the asynchronous memory logic in regular logic cells.
Intel memory blocks have different read-during-write behaviors, depending on the targeted device family, memory mode, and block type. Read-during-write behavior refers to read and write from the same memory address in the same clock cycle; for example, you read from the same address to which you write in the same clock cycle.

You should check how you specify the memory in your HDL code when you use read-during-write behavior. The HDL code that describes the read returns either the old data stored at the memory location, or the new data being written to the memory location.

In some cases, when the device architecture cannot implement the memory behavior described in your HDL code, the memory block is not mapped to the dedicated RAM blocks, or the memory block is implemented using extra logic in addition to the dedicated RAM block. Implement the read-during-write behavior using single-port RAM in Arria GX devices and the Cyclone and Stratix series of devices to avoid this extra logic implementation.

In many synthesis tools, you can specify that the read-during-write behavior is not important to your design; if, for example, you never read and write from the same address in the same clock cycle.

**Related Information**

Inferring RAM functions from HDL Code on page 9

### 2.5. Recommended Design Practices Revision History

The following revision history applies to this chapter:

<table>
<thead>
<tr>
<th>Document Version</th>
<th>Intel Quartus Prime Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018.09.24</td>
<td>18.1.0</td>
<td>• Created subtopics: <em>Clock Region Assignments in Intel Arria 10 and Older Device Families</em> and <em>Clock Region Assignments in Intel Stratix 10 Devices</em> from content in topic: Use <em>Clock Region Assignments to Optimize Clock Constraints</em>.</td>
</tr>
<tr>
<td>2017.11.06</td>
<td>17.1.0</td>
<td>• Updated topic: <em>Optimizing Timing Closure</em>. • Updated topic Use <em>Global Clock Network Resources</em> and added topic Use <em>Clock Region Assignments to Optimize Clock Constraints</em> for Intel Stratix 10 support.</td>
</tr>
<tr>
<td>2017.05.08</td>
<td>17.0.0</td>
<td>• Removed information about Integrated Synthesis. • Removed information about quartus_drc.</td>
</tr>
<tr>
<td>2016.10.31</td>
<td>16.1.0</td>
<td>• Implemented Intel rebranding.</td>
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<tr>
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<td>16.0.0</td>
<td>• Replaced Internally Synchronized Reset code sample with corrected version. • Removed information about deprecated physical synthesis options. • Removed information about unsupported Design Assistant.</td>
</tr>
<tr>
<td>2015.11.02</td>
<td>15.1.0</td>
<td>• Changed instances of <em>Quartus II to Quartus Prime</em>.</td>
</tr>
<tr>
<td>June 2014</td>
<td>14.0.0</td>
<td>Removed references to obsolete MegaWizard Plug-In Manager.</td>
</tr>
<tr>
<td>November 2013</td>
<td>13.1.0</td>
<td>Removed HardCopy device information.</td>
</tr>
<tr>
<td>May 2013</td>
<td>13.0.0</td>
<td>Removed PrimeTime support.</td>
</tr>
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*continued...*
<table>
<thead>
<tr>
<th>Document Version</th>
<th>Intel Quartus Prime Version</th>
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<tbody>
<tr>
<td>June 2012</td>
<td>12.0.0</td>
<td>Removed survey link.</td>
</tr>
<tr>
<td>November 2011</td>
<td>11.0.1</td>
<td>Template update.</td>
</tr>
<tr>
<td>May 2011</td>
<td>11.0.0</td>
<td>Added information to Reset Resources.</td>
</tr>
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</table>
| December 2010    | 10.1.0                     | • Title changed from Design Recommendations for Altera Devices and the Quartus II Design Assistant.  
• Updated to new template.  
• Added references to Quartus II Help for "Metastability" on page 9–13 and "Incremental Compilation" on page 9–13.  
• Removed duplicated content and added references to Help for "Custom Rules" on page 9–15. |
| July 2010        | 10.0.0                     | • Removed duplicated content and added references to Quartus II Help for Design Assistant settings, Design Assistant rules, Enabling and Disabling Design Assistant Rules, and Viewing Design Assistant reports.  
• Removed information from "Combinational Logic Structures" on page 5–4  
• Changed heading from "Design Techniques to Save Power" to "Power Optimization" on page 5–12  
• Added new "Metastability" section  
• Added new "Incremental Compilation" section  
• Added information to "Reset Resources" on page 5–23  
• Removed "Referenced Documents" section |
| November 2009    | 9.1.0                      | • Removed documentation of obsolete rules. |
| March 2009       | 9.0.0                      | • No change to content. |
| November 2008    | 8.1.0                      | • Changed to 8-1/2 x 11 page size  
• Added new section "Custom Rules Coding Examples" on page 5–18  
• Added paragraph to "Recommended Clock-Gating Methods" on page 5–11  
• Added new section: "Design Techniques to Save Power" on page 5–12 |
| May 2008         | 8.0.0                      | • Updated Figure 5–9 on page 5–13; added custom rules file to the flow  
• Added notes to Figure 5–9 on page 5–13  
• Added new section: "Custom Rules Report" on page 5–34  
• Added new section: "Custom Rules" on page 5–34  
• Added new section: "Targeting Embedded RAM Architectural Features" on page 5–38  
• Minor editorial updates throughout the chapter  
• Added hyperlinks to referenced documents throughout the chapter |

**Related Information**

**Documentation Archive**

For previous versions of the *Intel Quartus Prime Handbook*, search the documentation archives.
3. Managing Metastability with the Intel Quartus Prime Software

You can use the Intel Quartus Prime software to analyze the average mean time between failures (MTBF) due to metastability caused by synchronization of asynchronous signals, and optimize the design to improve the metastability MTBF.

All registers in digital devices, such as FPGAs, have defined signal-timing requirements that allow each register to correctly capture data at its input ports and produce an output signal. To ensure reliable operation, the input to a register must be stable for a minimum amount of time before the clock edge (register setup time or \( t_{SU} \)) and a minimum amount of time after the clock edge (register hold time or \( t_H \)). The register output is available after a specified clock-to-output delay (\( t_{CO} \)).

If the data violates the setup or hold time requirements, the output of the register might go into a metastable state. In a metastable state, the voltage at the register output hovers at a value between the high and low states, which means the output transition to a defined high or low state is delayed beyond the specified \( t_{CO} \). Different destination registers might capture different values for the metastable signal, which can cause the system to fail.

In synchronous systems, the input signals must always meet the register timing requirements, so that metastability does not occur. Metastability problems commonly occur when a signal is transferred between circuitry in unrelated or asynchronous clock domains, because the signal can arrive at any time relative to the destination clock.

The MTBF due to metastability is an estimate of the average time between instances when metastability could cause a design failure. A high MTBF (such as hundreds or thousands of years between metastability failures) indicates a more robust design. You should determine an acceptable target MTBF in the context of your entire system and taking in account that MTBF calculations are statistical estimates.

The metastability MTBF for a specific signal transfer, or all the transfers in a design, can be calculated using information about the design and the device characteristics. Improving the metastability MTBF for your design reduces the chance that signal transfers could cause metastability problems in your device.

The Intel Quartus Prime software provides analysis, optimization, and reporting features to help manage metastability in Intel designs. These metastability features are supported only for designs constrained with the Intel Quartus Prime Timing Analyzer. Both typical and worst-case MTBF values are generated for select device families.

**Related Information**
- **Understanding Metastability in FPGAs**
  
  For more information about metastability due to signal synchronization, its effects in FPGAs, and how MTBF is calculated.
3.1. Metastability Analysis in the Intel Quartus Prime Software

When a signal transfers between circuitry in unrelated or asynchronous clock domains, the first register in the new clock domain acts as a synchronization register.

To minimize the failures due to metastability in asynchronous signal transfers, circuit designers typically use a sequence of registers (a synchronization register chain or synchronizer) in the destination clock domain to resynchronize the signal to the new clock domain and allow additional time for a potentially metastable signal to resolve to a known value. Designers commonly use two registers to synchronize a new signal, but a standard of three registers provides better metastability protection.

The timing analyzer can analyze and report the MTBF for each identified synchronizer that meets its timing requirements, and can generate an estimate of the overall design MTBF. The software uses this information to optimize the design MTBF, and you can use this information to determine whether your design requires longer synchronizer chains.

Related Information
- Metastability and MTBF Reporting on page 94
- MTBF Optimization on page 97

3.1.1. Synchronization Register Chains

A synchronization register chain, or synchronizer, is defined as a sequence of registers that meets the following requirements:

- The registers in the chain are all clocked by the same clock or phase-related clocks.
- The first register in the chain is driven asynchronously or from an unrelated clock domain.
- Each register fans out to only one register, except the last register in the chain.

The length of the synchronization register chain is the number of registers in the synchronizing clock domain that meet the above requirements. The figure shows a sample two-register synchronization chain.

Figure 25. Sample Synchronization Register Chain
The path between synchronization registers can contain combinational logic if all registers of the synchronization register chain are in the same clock domain. The figure shows an example of a synchronization register chain that includes logic between the registers.

**Figure 26. Sample Synchronization Register Chain Containing Logic**

![Synchronization Register Chain Diagram]

The timing slack available in the register-to-register paths of the synchronizer allows a metastable signal to settle, and is referred to as the available settling time. The available settling time in the MTBF calculation for a synchronizer is the sum of the output timing slacks for each register in the chain. Adding available settling time with additional synchronization registers improves the metastability MTBF.

**Related Information**

How Timing Constraints Affect Synchronizer Identification and Metastability Analysis on page 93

### 3.1.2. Identify Synchronizers for Metastability Analysis

The first step in enabling metastability MTBF analysis and optimization in the Intel Quartus Prime software is to identify which registers are part of a synchronization register chain. You can apply synchronizer identification settings globally to automatically list possible synchronizers with the Synchronizer identification option on the Timing Analyzer page in the Settings dialog box.

Synchronization chains are already identified within most Intel FPGA intellectual property (IP) cores.

**Related Information**

Identify Synchronizers for Metastability Analysis on page 93

### 3.1.3. How Timing Constraints Affect Synchronizer Identification and Metastability Analysis

The timing analyzer can analyze metastability MTBF only if a synchronization chain meets its timing requirements. The metastability failure rate depends on the timing slack available in the synchronizer’s register-to-register connections, because that...
slack is the available settling time for a potential metastable signal. Therefore, you must ensure that your design is correctly constrained with the real application frequency requirements to get an accurate MTBF report.

In addition, the **Auto** and **Forced If Asynchronous** synchronizer identification options use timing constraints to automatically detect the synchronizer chains in the design. These options check for signal transfers between circuitry in unrelated or asynchronous clock domains, so clock domains must be related correctly with timing constraints.

The timing analyzer views input ports as asynchronous signals unless they are associated correctly with a clock domain. If an input port fans out to registers that are not acting as synchronization registers, apply a `set_input_delay` constraint to the input port; otherwise, the input register might be reported as a synchronization register. Constraining a synchronous input port with a `set_max_delay` constraint for a setup (tSU) requirement does not prevent synchronizer identification because the constraint does not associate the input port with a clock domain.

Instead, use the following command to specify an input setup requirement associated with a clock:

```
set_input_delay -max -clock <clock name> <latch – launch – tsu requirement> <input port name>
```

Registers that are at the end of false paths are also considered synchronization registers because false paths are not timing-analyzed. Because there are no timing requirements for these paths, the signal may change at any point, which may violate the tSU and tH of the register. Therefore, these registers are identified as synchronization registers. If these registers are not used for synchronization, you can turn off synchronizer identification and analysis. To do so, set **Synchronizer Identification** to **Off** for the first synchronization register in these register chains.

### 3.2. Metastability and MTBF Reporting

The Intel Quartus Prime software reports the metastability analysis results in the Compilation Report and Timing Analyzer reports.

The MTBF calculation uses timing and structural information about the design, silicon characteristics, and operating conditions, along with the data toggle rate.

If you change the **Synchronizer Identification** settings, you can generate new metastability reports by rerunning the timing analyzer. However, you should rerun the Fitter first so that the registers identified with the new setting can be optimized for metastability MTBF.

**Related Information**

- [Metastability Reports](#) on page 95
- [MTBF Optimization](#) on page 97
- [Synchronizer Data Toggle Rate in MTBF Calculation](#) on page 97
- [Understanding Metastability in FPGAs](#)

For more information about how metastability MTBF is calculated
3.2.1. Metastability Reports

Metastability reports summarize the results of the metastability analysis. In addition to the MTBF Summary and Synchronizer Summary reports, the Timing Analyzer tool reports additional statistics for each synchronizer chain.

If the design uses only the Auto Synchronizer Identification setting, the reports list likely synchronizers but do not report MTBF. To obtain an MTBF for each register chain you must force identification of synchronization registers.

If the synchronizer chain does not meet its timing requirements, the reports list identified synchronizers but do not report MTBF. To obtain MTBF calculations, ensure that the design is constrained correctly, and that the synchronizer meets its timing requirements.

Related Information
- Identify Synchronizers for Metastability Analysis on page 93
- How Timing Constraints Affect Synchronizer Identification and Metastability Analysis on page 93

3.2.1.1. MTBF Summary Report

The MTBF Summary reports an estimate of the overall robustness of cross-clock domain and asynchronous transfers in the design. This estimate uses the MTBF results of all synchronization chains in the design to calculate an MTBF for the entire design.

3.2.1.1.1. Typical and Worst-Case MTBF of Design

The MTBF Summary Report shows the Typical MTBF of Design and the Worst-Case MTBF of Design for supported fully-characterized devices. The typical MTBF result assumes typical conditions, defined as nominal silicon characteristics for the selected device speed grade, as well as nominal operating conditions. The worst-case MTBF result uses the worst case silicon characteristics for the selected device speed grade.

When you analyze multiple timing corners in the timing analyzer, the MTBF calculation may vary because of changes in the operating conditions, and the timing slack or available metastability settling time. Intel recommends running multi-corner timing analysis to ensure that you analyze the worst MTBF results, because the worst timing corner for MTBF does not necessarily match the worst corner for timing performance.

Related Information
Timing Analyzer
  In Intel Quartus Prime Help

3.2.1.1.2. Synchronizer Chains

The MTBF Summary report also lists the Number of Synchronizer Chains Found and the length of the Shortest Synchronizer Chain, which can help you identify whether the report is based on accurate information.

If the number of synchronizer chains found is different from what you expect, or if the length of the shortest synchronizer chain is less than you expect, you might have to add or change Synchronizer Identification settings for the design. The report also provides the Worst Case Available Settling Time, defined as the available settling time for the synchronizer with the worst MTBF.
You can use the reported **Fraction of Chains for which MTBFs Could Not be Calculated** to determine whether a high proportion of chains are missing in the metastability analysis. A fraction of 1, for example, means that MTBF could not be calculated for any chains in the design. MTBF is not calculated if you have not identified the chain with the appropriate **Synchronizer identification** option, or if paths are not timing-analyzed and therefore have no valid slack for metastability analysis. You might have to correct your timing constraints to enable complete analysis of the applicable register chains.

### 3.2.1.1.3. Increasing Available Settling Time

The MTBF Summary report specifies how an increase of 100ps in available settling time increases the MTBF values. If your MTBF is not satisfactory, this metric can help you determine how much extra slack would be required in your synchronizer chain to allow you to reach the desired design MTBF.

### 3.2.1.2. Synchronizer Summary Report

The **Synchronizer Summary** lists the synchronization register chains detected in the design depending on the Synchronizer Identification setting.

The **Source Node** is the register or input port that is the source of the asynchronous transfer. The **Synchronization Node** is the first register of the synchronization chain. The **Source Clock** is the clock domain of the source node, and the **Synchronization Clock** is the clock domain of the synchronizer chain.

This summary reports the calculated **Worst-Case MTBF**, if available, and the **Typical MTBF**, for each appropriately identified synchronization register chain that meets its timing requirement.

**Related Information**

*Synchronizer Chain Statistics Report in the Timing Analyzer* on page 96

### 3.2.1.3. Synchronizer Chain Statistics Report in the Timing Analyzer

The timing analyzer provides an additional report for each synchronizer chain.

The **Chain Summary** tab matches the Synchronizer Summary information described in the Synchronizer Summary Report, while the **Statistics** tab adds more details. These details include whether the **Method of Synchronizer Identification** was **User Specified** (with the **Forced if Asynchronous** or **Forced** settings for the **Synchronizer Identification** setting), or **Automatic** (with the **Auto** setting). The **Number of Synchronization Registers in Chain** report provides information about the parameters that affect the MTBF calculation, including the **Available Settling Time** for the chain and the **Data Toggle Rate Used in MTBF Calculation**.

The following information is also included to help you locate the chain in your design:

- **Source Clock** and **Asynchronous Source** node of the signal.
- **Synchronization Clock** in the destination clock domain.
- Node names of the **Synchronization Registers** in the chain.

**Related Information**

*Synchronizer Data Toggle Rate in MTBF Calculation* on page 97
3.2.2. Synchronizer Data Toggle Rate in MTBF Calculation

The MTBF calculations assume the data being synchronized is switching at a toggle rate of 12.5% of the source clock frequency. That is, the arriving data is assumed to switch once every eight source clock cycles.

If multiple clocks apply, the highest frequency is used. If no source clocks can be determined, the data rate is taken as 12.5% of the synchronization clock frequency.

If you know an approximate rate at which the data changes, specify it with the Synchronizer Toggle Rate assignment in the Assignment Editor. You can also apply this assignment to an entity or the entire design. Set the data toggle rate, in number of transitions per second, on the first register of a synchronization chain. The timing analyzer takes the specified rate into account when computing the MTBF of that register chain. If a data signal never toggles and does not affect the reliability of the design, you can set the Synchronizer Toggle Rate to 0 for the synchronization chain so the MTBF is not reported. To apply the assignment with Tcl, use the following command:

```
set_instance_assignment -name SYNCHRONIZER_TOGGLE_RATE <toggle rate in transitions/second> -to <register name>
```

In addition to Synchronizer Toggle Rate, there are two other assignments associated with toggle rates, which are not used for metastability MTBF calculations. The I/O Maximum Toggle Rate is only used for pins, and specifies the worst-case toggle rates used for signal integrity purposes. The Power Toggle Rate assignment is used to specify the expected time-averaged toggle rate, and is used by the Power Analyzer to estimate time-averaged power consumption.

3.3. MTBF Optimization

In addition to reporting synchronization register chains and MTBF values found in the design, the Intel Quartus Prime software can also protect these registers from optimizations that might negatively impact MTBF and can optimize the register placement and routing if the MTBF is too low.

Synchronization register chains must first be explicitly identified as synchronizers. Intel recommends that you set Synchronizer Identification to Forced If Asynchronous for all registers that are part of a synchronizer chain.

Optimization algorithms, such as register duplication and logic retiming in physical synthesis, are not performed on identified synchronization registers. The Fitter protects the number of synchronization registers specified by the Synchronizer Register Chain Length option.

In addition, the Fitter optimizes identified synchronizers for improved MTBF by placing and routing the registers to increase their output setup slack values. Adding slack in the synchronizer chain increases the available settling time for a potentially metastable signal, which improves the chance that the signal resolves to a known value, and exponentially increases the design MTBF. The Fitter optimizes the number of synchronization registers specified by the Synchronizer Register Chain Length option.
Metastability optimization is on by default. To view or change the Optimize Design for Metastability option, click Assignments ➤ Settings ➤ Compiler Settings ➤ Advanced Settings (Fitter). To turn the optimization on or off with Tcl, use the following command:

```
set_global_assignment -name OPTIMIZE_FOR_METASTABILITY <ON|OFF>
```

**Related Information**
Identify Synchronizers for Metastability Analysis on page 93

### 3.3.1. Synchronization Register Chain Length

The **Synchronization Register Chain Length** option specifies how many registers should be protected from optimizations that might reduce MTBF for each register chain, and controls how many registers should be optimized to increase MTBF with the Optimize Design for Metastability option.

For example, if the Synchronization Register Chain Length option is set to 2, optimizations such as register duplication or logic retiming are prevented from being performed on the first two registers in all identified synchronization chains. The first two registers are also optimized to improve MTBF when the Optimize Design for Metastability option is turned on.

The default setting for the Synchronization Register Chain Length option is 3. The first register of a synchronization chain is always protected from operations that might reduce MTBF, but you should set the protection length to protect more of the synchronizer chain. Intel recommends that you set this option to the maximum length of synchronization chains you have in your design so that all synchronization registers are preserved and optimized for MTBF.

Click Assignments ➤ Settings ➤ Compiler Settings ➤ Advanced Settings (Synthesis) to change the global Synchronization Register Chain Length option.

You can also set the Synchronization Register Chain Length on a node or an entity in the Assignment Editor. You can set this value on the first register in a synchronization chain to specify how many registers to protect and optimize in this chain. This individual setting is useful if you want to protect and optimize extra registers that you have created in a specific synchronization chain that has low MTBF, or optimize less registers for MTBF in a specific chain where the maximum frequency or timing performance is not being met. To make the global setting with Tcl, use the following command:

```
set_global_assignment -name SYNCHRONIZATION_REGISTER_CHAIN_LENGTH <number of registers>
```

To apply the assignment to a design instance or the first register in a specific chain with Tcl, use the following command:

```
set_instance_assignment -name SYNCHRONIZATION_REGISTER_CHAIN_LENGTH <number of registers> -to <register or instance name>
```
3.4. Reducing Metastability Effects

You can check your design's metastability MTBF in the Metastability Summary report, and determine an acceptable target MTBF given the context of your entire system and the fact that MTBF calculations are statistical estimates. A high metastability MTBF (such as hundreds or thousands of years between metastability failures) indicates a more robust design.

This section provides guidelines to ensure complete and accurate metastability analysis, and some suggestions to follow if the Intel Quartus Prime metastability reports calculate an unacceptable MTBF value. The Timing Optimization Advisor (available from the Tools menu) gives similar suggestions in the Metastability Optimization section.

Related Information
Metastability Reports on page 95

3.4.1. Apply Complete System-Centric Timing Constraints for the Timing Analyzer

To enable the Intel Quartus Prime metastability features, make sure that the timing analyzer is used for timing analysis.

Ensure that the design is fully timing constrained and that it meets its timing requirements. If the synchronization chain does not meet its timing requirements, MTBF cannot be calculated. If the clock domain constraints are set up incorrectly, the signal transfers between circuitry in unrelated or asynchronous clock domains might be identified incorrectly.

Use industry-standard system-centric I/O timing constraints instead of using FPGA-centric timing constraints.

You should use `set_input_delay` constraints in place of `set_max_delay` constraints to associate each input port with a clock domain to help eliminate false positives during synchronization register identification.

Related Information
How Timing Constraints Affect Synchronizer Identification and Metastability Analysis on page 93

3.4.2. Force the Identification of Synchronization Registers

Use the guidelines in Identifying Synchronizers for Metastability Analysis to ensure the software reports and optimizes the appropriate register chains.

Identify synchronization registers by setting `Synchronizer Identification` to Forced If Asynchronous in the Assignment Editor. If there are any registers that the software detects as synchronous, but you want to analyze for metastability, apply the Forced setting to the first synchronizing register. Set `Synchronizer Identification` to Off for registers that are not synchronizers for asynchronous signals or unrelated clock domains.
To help you find the synchronizers in your design, you can set the global Synchronizer Identification setting on the Timing Analyzer page of the Settings dialog box to Auto to generate a list of all the possible synchronization chains in your design.

Related Information
Identify Synchronizers for Metastability Analysis on page 93

3.4.3. Set the Synchronizer Data Toggle Rate

The MTBF calculations assume the data being synchronized is switching at a toggle rate of 12.5% of the source clock frequency.

To obtain a more accurate MTBF for a specific chain or all chains in your design, set the Synchronizer Toggle Rate.

Related Information
Synchronizer Data Toggle Rate in MTBF Calculation on page 97

3.4.4. Optimize Metastability During Fitting

Ensure that the Optimize Design for Metastability setting is turned on.

Related Information
MTBF Optimization on page 97

3.4.5. Increase the Length of Synchronizers to Protect and Optimize

Increase the Synchronizer Chain Length parameter to the maximum length of synchronization chains in your design. If you have synchronization chains longer than 2 identified in your design, you can protect the entire synchronization chain from operations that might reduce MTBF and allow metastability optimizations to improve the MTBF.

Related Information
Synchronization Register Chain Length on page 98

3.4.6. Increase the Number of Stages Used in Synchronizers

Designers commonly use two registers in a synchronization chain to minimize the occurrence of metastable events, and a standard of three registers provides better metastability protection. However, synchronization chains with two or even three registers may not be enough to produce a high enough MTBF when the design runs at high clock and data frequencies.

If a synchronization chain is reported to have a low MTBF, consider adding an additional register stage to your synchronization chain. This additional stage increases the settling time of the synchronization chain, allowing more opportunity for the signal to resolve to a known state during a metastable event. Additional settling time increases the MTBF of the chain and improves the robustness of your design. However, adding a synchronization stage introduces an additional stage of latency on the signal.
If you use the Altera FIFO IP core with separate read and write clocks to cross clock domains, increase the metastability protection (and latency) for better MTBF. In the DCFIFO parameter editor, choose the **Best metastability protection, best fmax, unsynchronized clocks** option to add three or more synchronization stages. You can increase the number of stages to more than three using the **How many sync stages?** setting.

### 3.4.7. Select a Faster Speed Grade Device

The design MTBF depends on process parameters of the device used. Faster devices are less susceptible to metastability issues. If the design MTBF falls significantly below the target MTBF, switching to a faster speed grade can improve the MTBF substantially.

### 3.5. Scripting Support

You can run procedures and make settings described in this chapter in a Tcl script. You can also run procedures at a command prompt.

For detailed information about scripting command options, refer to the Intel Quartus Prime Command-Line and Tcl API Help browser. To run the Help browser, type the following command at the command prompt and then press Enter:

```
quartus_sh --qhelp
```

**Related Information**

  For information about all settings and constraints in the Intel Quartus Prime software.
- **Tcl Scripting**
  In *Intel Quartus Prime Pro Edition User Guide: Scripting*
- **Command Line Scripting**
  In *Intel Quartus Prime Pro Edition User Guide: Scripting*

### 3.5.1. Identifying Synchronizers for Metastability Analysis

To apply the global Synchronizer Identification assignment, use the following command:

```
set_global_assignment -name SYNCHRONIZER_IDENTIFICATION <OFF|AUTO|"FORCED IF ASYNCHRONOUS">
```

To apply the **Synchronizer Identification** assignment to a specific register or instance, use the following command:

```
set_instance_assignment -name SYNCHRONIZER_IDENTIFICATION <AUTO|"FORCED IF ASYNCHRONOUS"|FORCED|OFF> -to <register or instance name>
```
3.5.2. Synchronizer Data Toggle Rate in MTBF Calculation

To specify a toggle rate for MTBF calculations as described on page “Synchronizer Data Toggle Rate in MTBF Calculation”, use the following command:

```
set_instance_assignment -name SYNCHRONIZER_TOGGLE_RATE <toggle rate in transitions/second> -to <register name>
```

Related Information
Synchronizer Data Toggle Rate in MTBF Calculation on page 97

3.5.3. `report_metastability` and Tcl Command

If you use a command-line or scripting flow, you can generate the metastability analysis reports described in “Metastability Reports” outside of the Intel Quartus Prime and user interfaces.

The table describes the options for the `report_metastability` and Tcl command.

<table>
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<tr>
<th>Option</th>
<th>Description</th>
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<tr>
<td><code>-append</code></td>
<td>If output is sent to a file, this option appends the result to that file. Otherwise, the file is overwritten.</td>
</tr>
<tr>
<td><code>-file &lt;name&gt;</code></td>
<td>Sends the results to an ASCII or HTML file. The extension specified in the file name determines the file type — either <code>.txt</code> or <code>.html</code>.</td>
</tr>
<tr>
<td><code>-panel_name &lt;name&gt;</code></td>
<td>Sends the results to the panel and specifies the name of the new panel.</td>
</tr>
<tr>
<td><code>-stdout</code></td>
<td>Indicates the report be sent to the standard output, via messages. This option is required only if you have selected another output format, such as a file, and would also like to receive messages.</td>
</tr>
</tbody>
</table>

Related Information
Metastability Reports on page 95

3.5.4. MTBF Optimization

To ensure that metastability optimization described on page “MTBF Optimization” is turned on (or to turn it off), use the following command:

```
set_global_assignment -name OPTIMIZE_FOR_METASTABILITY <ON|OFF>
```

Related Information
MTBF Optimization on page 97
3.5.5. Synchronization Register Chain Length

To globally set the number of registers in a synchronization chain to be protected and optimized as described on page "Synchronization Register Chain Length", use the following command:

```plaintext
set_global_assignment -name SYNCHRONIZATION_REGISTER_CHAIN_LENGTH <number of registers>
```

To apply the assignment to a design instance or the first register in a specific chain, use the following command:

```plaintext
set_instance_assignment -name SYNCHRONIZATION_REGISTER_CHAIN_LENGTH <number of registers> -to <register or instance name>
```

Related Information
Synchronization Register Chain Length on page 98

3.6. Managing Metastability

Intel’s Intel Quartus Prime software provides industry-leading analysis and optimization features to help you manage metastability in your FPGA designs. Set up your Intel Quartus Prime project with the appropriate constraints and settings to enable the software to analyze, report, and optimize the design MTBF. Take advantage of these features in the Intel Quartus Prime software to make your design more robust with respect to metastability.

3.7. Managing Metastability with the Intel Quartus Prime Software

Revision History

The following revisions history applies to this chapter:

<table>
<thead>
<tr>
<th>Document Version</th>
<th>Intel Quartus Prime Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018.05.07</td>
<td>18.0.0</td>
<td>• First release as part of the stand-alone Design Recommendations User Guide</td>
</tr>
<tr>
<td>2017.11.06</td>
<td>17.1.0</td>
<td>• Corrected broken links to other documents.</td>
</tr>
<tr>
<td>2016.10.31</td>
<td>16.1.0</td>
<td>• Implemented Intel rebranding.</td>
</tr>
<tr>
<td>2015.11.02</td>
<td>15.1.0</td>
<td>• Changed instances of Quartus II to Intel Quartus Prime.</td>
</tr>
<tr>
<td>June 2014</td>
<td>14.0.0</td>
<td>Updated formatting.</td>
</tr>
<tr>
<td>June 2012</td>
<td>12.0.0</td>
<td>Removed survey link.</td>
</tr>
<tr>
<td>November 2011</td>
<td>10.0.2</td>
<td>Template update.</td>
</tr>
<tr>
<td>December 2010</td>
<td>10.0.1</td>
<td>Changed to new document template.</td>
</tr>
<tr>
<td>July 2010</td>
<td>10.0.0</td>
<td>Technical edit.</td>
</tr>
<tr>
<td>November 2009</td>
<td>9.1.0</td>
<td>Clarified description of synchronizer identification settings. Minor changes to text and figures throughout document.</td>
</tr>
<tr>
<td>March 2009</td>
<td>9.0.0</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>
Related Information

Documentation Archive
For previous versions of the *Intel Quartus Prime Handbook*, search the documentation archives.
A. Intel Quartus Prime Pro Edition User Guides

Refer to the following user guides for comprehensive information on all phases of the Intel Quartus Prime Pro Edition FPGA design flow.

Related Information

  Introduces the basic features, files, and design flow of the Intel Quartus Prime Pro Edition software, including managing Intel Quartus Prime Pro Edition projects and IP, initial design planning considerations, and project migration from previous software versions.

  Describes creating and optimizing systems using Platform Designer, a system integration tool that simplifies integrating customized IP cores in your project. Platform Designer automatically generates interconnect logic to connect intellectual property (IP) functions and subsystems.

  Describes best design practices for designing FPGAs with the Intel Quartus Prime Pro Edition software. HDL coding styles and synchronous design practices can significantly impact design performance. Following recommended HDL coding styles ensures that Intel Quartus Prime Pro Edition synthesis optimally implements your design in hardware.

  Describes set up, running, and optimization for all stages of the Intel Quartus Prime Pro Edition Compiler. The Compiler synthesizes, places, and routes your design before generating a device programming file.

  Describes Intel Quartus Prime Pro Edition settings, tools, and techniques that you can use to achieve the highest design performance in Intel FPGAs. Techniques include optimizing the design netlist, addressing critical chains that limit retiming and timing closure, and optimization of device resource usage.

  Describes operation of the Intel Quartus Prime Pro Edition Programmer, which allows you to configure Intel FPGA devices, and program CPLD and configuration devices, via connection with an Intel FPGA download cable.

- Intel Quartus Prime Pro Edition User Guide: Block-Based Design
  Describes block-based design flows, also known as modular or hierarchical design flows. These advanced flows enable preservation of design blocks (or logic that comprises a hierarchical design instance) within a project, and reuse of design blocks in other projects.
• Intel Quartus Prime Pro Edition User Guide: Partial Reconfiguration
  Describes Partial Reconfiguration, an advanced design flow that allows you to
  reconfigure a portion of the FPGA dynamically, while the remaining FPGA
  design continues to function. Define multiple personas for a particular design
  region, without impacting operation in other areas.

• Intel Quartus Prime Pro Edition User Guide: Third-party Simulation
  Describes RTL- and gate-level design simulation support for third-party
  simulation tools by Aldec*, Cadence*, Mentor Graphics*, and Synopsys* that
  allow you to verify design behavior before device programming. Includes
  simulator support, simulation flows, and simulating Intel FPGA IP.

• Intel Quartus Prime Pro Edition User Guide: Third-party Synthesis
  Describes support for optional synthesis of your design in third-party synthesis
  tools by Mentor Graphics*, and Synopsys*. Includes design flow steps,
  generated file descriptions, and synthesis guidelines.

• Intel Quartus Prime Pro Edition User Guide: Third-party Logic Equivalence
  Checking Tools
  Describes support for optional logic equivalence checking (LEC) of your design
  in third-party LEC tools by OneSpin*. Describes how to verify the logic
  equivalence between compilation netlists.

• Intel Quartus Prime Pro Edition User Guide: Debug Tools
  Describes a portfolio of Intel Quartus Prime Pro Edition in-system design
  debugging tools for real-time verification of your design. These tools provide
  visibility by routing (or "tapping") signals in your design to debugging logic.
  These tools include System Console, Signal Tap logic analyzer, Transceiver
  Toolkit, In-System Memory Content Editor, and In-System Sources and Probes
  Editor.

  Explains basic static timing analysis principals and use of the Intel Quartus
  Prime Pro Edition Timing Analyzer, a powerful ASIC-style timing analysis tool
  that validates the timing performance of all logic in your design using an
  industry-standard constraint, analysis, and reporting methodology.

  Describes the Intel Quartus Prime Pro Edition Power Analysis tools that allow
  accurate estimation of device power consumption. Estimate the power
  consumption of a device to develop power budgets and design power supplies,
  voltage regulators, heat sink, and cooling systems.

• Intel Quartus Prime Pro Edition User Guide: Design Constraints
  Describes timing and logic constraints that influence how the Compiler
  implements your design, such as pin assignments, device options, logic
  options, and timing constraints. Use the Interface Planner to prototype
  interface implementations, plan clocks, and quickly define a legal device
  floorplan. Use the Pin Planner to visualize, modify, and validate all I/O
  assignments in a graphical representation of the target device.

  Describes support for optional third-party PCB design tools by Mentor
  Graphics* and Cadence*. Also includes information about signal integrity
  analysis and simulations with HSPICE and IBIS Models.
- **Intel Quartus Prime Pro Edition User Guide: Scripting**
  Describes use of Tcl and command line scripts to control the Intel Quartus Prime Pro Edition software and to perform a wide range of functions, such as managing projects, specifying constraints, running compilation or timing analysis, or generating reports.