

AN 805: Hierarchical Partial Reconfiguration of a Design on Intel® Arria® 10 SoC Development Board

Updated for Intel® Quartus® Prime Design Suite: 17.1



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Hierarchical Partial Reconfiguration Tutorial for Intel® Arria® 10 SoC Development Board

This application note demonstrates transforming a simple design into a hierarchically partially reconfigurable design, and implementing the design on the Intel® Arria® 10 SoC development board.

Hierarchical partial reconfiguration (HPR) is a special type of partial reconfiguration (PR), where you contain a PR region within another PR region. You can create multiple personas for both the child and parent partitions. You nest the child partitions within their parent partitions. Reconfiguring a child partition does not impact operation in the parent or static regions. Reconfiguring a parent partition does not impact the operation in the static region, but replaces the child partitions of the parent region with default child partition personas. This methodology is effective in systems where multiple functions time-share the same FPGA device resources.

Partial reconfiguration provides the following advancements to a flat design:

- Allows run-time design reconfiguration
- Increases scalability of the design
- Reduces system down-time
- Supports dynamic time-multiplexing functions in the design
- Lowers cost and power consumption through efficient use of board space

Note:

• Implementation of this reference design requires basic familiarity with the Intel Quartus® Prime FPGA implementation flow and knowledge of the primary Intel Quartus Prime project files.

Related Links

- Intel Arria 10 SoC Development Kit User Guide
- Partial Reconfiguration Concepts
- Partial Reconfiguration Design Flow
- Partial Reconfiguration Design Recommendations
- Partial Reconfiguration Design Considerations

Reference Design Requirements

This reference design requires the following:

- Intel Quartus Prime Pro Edition software version 17.1 for the design implementation.
- Intel Arria 10 SoC development kit for the FPGA implementation.

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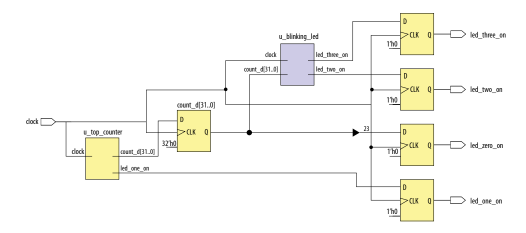
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Reference Design Overview

This reference design consists of one 32-bit counter. At the board level, the design connects the clock to a 50MHz source, and connects the output to four LEDs on the FPGA. Selecting the output from the counter bits in a specific sequence causes the LEDs to blink at a specific frequency.

Figure 1. Flat Reference Design without PR Partitioning



Reference Design Files

The partial reconfiguration tutorial is available in the following location:

https://github.com/intel/fpga-partial-reconfig

To download the tutorial:

- 1. Click Clone or download.
- 2. Click **Download ZIP**. Unzip the fpga-partial-reconfig-master.zip file.
- 3. Navigate to the tutorials/al0_soc_devkit_blinking_led_hpr sub-folder to access the reference design.

The flat folder consists of the following files:

Table 1. Reference Design Files

File Name	Description	
top.sv	Top-level file containing the flat implementation of the design. This module instantiates the blinking_led sub-partition and the top_counter module.	
top_counter.sv	Top-level 32-bit counter that controls $\mbox{LED[1]}$ directly. The registered output of the counter controls $\mbox{LED[0]}$, and also powers $\mbox{LED[2]}$ and $\mbox{LED[3]}$ via the blinking_led module.	
blinking_led.sdc	Defines the timing constraints for the project.	
	continued	

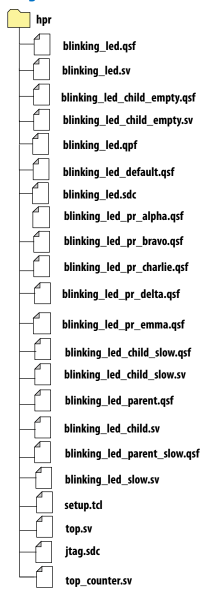


File Name	Description	
blinking_led.sv	In this tutorial, you convert this module into a parent PR partition. The module receives the registered output of top_counter module, which controls LED[2] and LED[3].	
blinking_led.qpf	Intel Quartus Prime project file containing the list of all the revisions in the project.	
blinking_led.qsf	Intel Quartus Prime settings file containing the assignments and settings for the project.	

Note:

The \mathtt{hpr} folder contains the complete set of files you create using this application note. Reference these files at any point during the walkthrough.

Figure 2. Reference Design Files





Reference Design Walkthrough

The following steps describe the application of partial reconfiguration to a flat design. The tutorial uses the Intel Quartus Prime Pro Edition software for the Intel Arria 10 SoC development board:

- Step 1: Getting Started on page 6
- Step 2: Creating a Child Level Sub-module on page 6
- Step 3: Creating Design Partitions on page 7
- Step 4: Allocating Placement and Routing Region for PR Partitions on page 9
- Step 5: Adding the Intel Arria 10 Partial Reconfiguration Controller IP Core on page 10
- Step 6: Defining Personas on page 13
- Step 7: Creating Revisions on page 15
- Step 8: Generating the Hierarchical Partial Reconfiguration Flow Script on page 20
- Step 9: Running the Hierarchical Partial Reconfiguration Flow Script on page 21
- Step 10: Programming the Board on page 22

Step 1: Getting Started

To copy the reference design files to your working environment and compile the blinking_led flat design:

- 1. Create a directory in your working environment, a10_soc_devkit_blinking_led_hpr.
- 2. Copy the downloaded tutorials/a10_soc_devkit_blinking_led_hpr/flat sub-folder to the directory, a10_soc_devkit_blinking_led_hpr.
- 3. In the Intel Quartus Prime Pro Edition software, click **File ➤ Open Project** and select blinking_led.qpf.
- 4. To compile the flat design, click **Processing** ➤ **Start Compilation**.

Step 2: Creating a Child Level Sub-module

To convert this flat design into a hierarchical PR design, you must create a child sub-module (blinking_led_child.sv) that is nested within the parent sub-module (blinking_led.sv).

 Create a new design file, blinking_led_child.sv, and add the following lines of code to this file:

```
`timescale 1 ps / 1 ps
`default_nettype none

module blinking_led_child (
    // clock
    input wire clock,
    input wire [31:0] counter,

    // Control signals for the LEDs
```



```
output wire led_three_on
);
  localparam COUNTER_TAP = 23;
  reg led_three_on_r;

assign led_three_on = led_three_on_r;
always_ff @(posedge clock) begin
   led_three_on_r <= counter[COUNTER_TAP];
  end
endmodule</pre>
```

2. Modify the blinking_led.sv file to connect the led_two_on to bit 23 of the counter from the static region, and instantiate the blinking_led_child module. After modifications, your blinking_led.sv file must appear as follows:

```
`timescale 1 ps / 1 ps
`default_nettype none
module blinking_led(
   // clock
   input wire clock,
   input wire [31:0] counter,
   // Control signals for the LEDs
   output wire led_two_on,
   output wire led_three_on
   localparam COUNTER_TAP = 23;
   reg led_two_on_r;
   assign led_two_on = led_two_on_r;
   // The counter:
   always_ff @(posedge clock) begin
         led_two_on_r <= counter[COUNTER_TAP];</pre>
   blinking_led_child u_blinking_led_child (
         .led_three_on (led_three_on),
.counter (counter),
.clock (clock)
                                  (clock)
         .clock
   );
endmodule
```

On modifying all the design files, recompile the project by clicking Processing > Start Compilation

Step 3: Creating Design Partitions

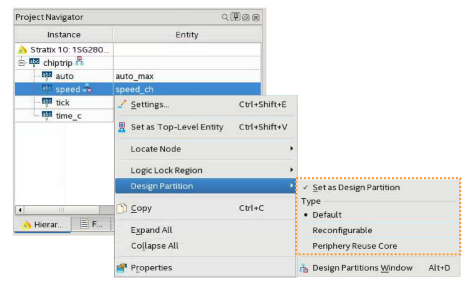
You must create design partitions for each PR region that you want to partially reconfigure. You can create any number of independent partitions or PR regions in your design. This tutorial creates two design partitions for the $u_blinking_led_child$ and $u_blinking_led$ instances.

To create design partitions for hierarchical partial reconfiguration:

 Right-click the u_blinking_led_child instance in the Project Navigator and click Design Partition ➤ Set as Design Partition. A design partition icon appears next to each instance that is set as a partition.



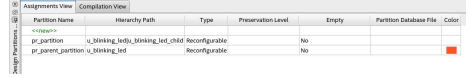
Figure 3. Creating Design Partitions from Project Navigator



2. To define the partition **Type**, right-click the u_blinking_led_child instance in the **Hierarchy** tab, click **Design Partition** ➤ **Reconfigurable**. You can only define the partition **Type** after setting the instance as a partition.

The design partition appears on the **Assignments View** tab of the Design Partitions Window.

Figure 4. Design Partitions Window



3. Edit the partition name in the Design Partitions Window by double-clicking the name. For this reference design, rename the partition name to pr_partition.

Note: When you create a partition, the Intel Quartus Prime software automatically generates a partition name, based on the instance name and hierarchy path. This default partition name can vary with each instance.

4. Repeat steps 1 and 2 to assign reconfigurable design partitions to the u_blinking_led instance. Rename this partition to pr_parent_partition.

Verify that the blinking_led.qsf contains the following assignments, corresponding to your reconfigurable design partitions:



Related Links

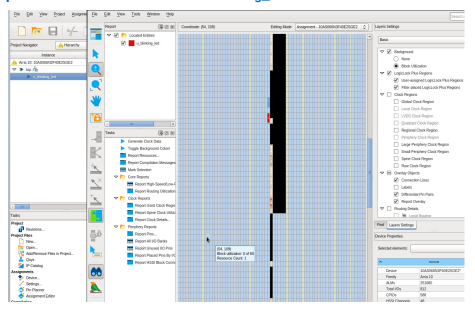
Create Design Partitions for Partial Reconfiguration

Step 4: Allocating Placement and Routing Region for PR Partitions

When you create the base revision, the PR design flow uses your PR partition region allocation to place the corresponding persona core in the reserved region. To locate and assign the PR region in the device floorplan for your base revision:

- Right-click the u_blinking_led_child instance in the Project Navigator and click Logic Lock Region ➤ Create New Logic Lock Region. The region appears on the Logic Lock Regions Window.
- Your placement region must enclose the blinking_led_child logic. Select the placement region by locating the node in Chip Planner. Right-click the u_blinking_led_child region name in the Project Navigator and click Locate Node > Locate in Chip Planner.

Figure 5. Chip Planner Node Location for blinking_led



3. In the Logic Lock Regions window, specify the placement region co-ordinates in the **Origin** column. The origin corresponds to the lower-left corner of the region. For example, to set a placement region with (X1 Y1) co-ordinates as (69 10), specify the **Origin** as X69_Y10. The Intel Quartus Prime software automatically calculates the (X2 Y2) co-ordinates (top-right) for the placement region, based on the height and width you specify.

Note: This tutorial uses the (X1 Y1) co-ordinates - (69 10), and a height and width of 20 for the placement region. Define any value for the placement region, provided that the region covers the blinking_led_child logic.

4. Enable the **Reserved** and **Core-Only** options.



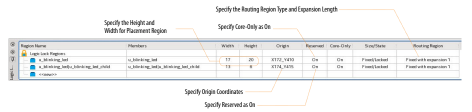


- Double-click the Routing Region option. The Logic Lock Routing Region Settings dialog box appears.
- 6. Select **Fixed with expansion** for the **Routing type**. Selecting this option automatically assigns an expansion length of 1.

Note: The routing region must be larger than the placement region, to provide extra flexibility for the Fitter when the engine routes different personas.

7. Repeat steps 1 -6 for the u_blinking_led instance. The parent-level placement region must fully enclose the corresponding child-level placement and routing regions, while allowing sufficient space for the parent-level logic placement. This tutorial uses the (X1 Y1) co-ordinates - (66 7), a height of 47, and width of 26 for the placement region of the u_blinking_led instance.

Figure 6. Logic Lock Regions Window



Verify that the blinking_led.qsf contains the following assignments, corresponding to your floorplanning:

Related Links

- Floorplan the Partial Reconfiguration Design
- Incrementally Implementing Partial Reconfiguration

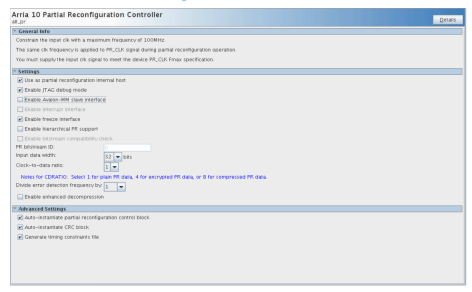
Step 5: Adding the Intel Arria 10 Partial Reconfiguration Controller IP Core

Use the Intel Arria 10 Partial Reconfiguration Controller IP core to reconfigure the PR partition. This IP core uses JTAG to reconfigure the PR partition. To add the Intel Arria 10 Partial Reconfiguration Controller IP core to your Intel Quartus Prime project:



- 1. Type Partial Reconfiguration in the IP catalog.
- 2. To launch the IP Parameter Editor Pro window, select the Intel Arria 10 Partial Reconfiguration Controller IP core from the IP library, and click **Add**.
- 3. In the New IP Variant dialog box, type pr_ip as the file name and click Create. Use the default parameterization for pr_ip. Ensure that the Enable JTAG debug mode and Enable freeze interface options are turned on, and Enable Avalon-MM slave interface option is turned off.

Figure 7. Intel Arria 10 Partial Reconfiguration Controller IP Core Parameters



4. Click **Finish**, and exit the parameter editor without generating the system. Intel Quartus Prime software creates the pr_ip.ip IP variation file, and adds the file to the blinking_led project.

Note:

1. If you are copying the pr_ip.ip file from the hpr folder, manually edit the blinking_led.qsf file to include the following line:

```
set_global_assignment -name IP_FILE pr_ip.ip
```

2. Place the IP_FILE assignment after the SDC_FILE assignments (jtag.sdc and blinking_led.sdc) in your blinking_led.qsf file. This ordering ensures appropriate constraining of the Partial Reconfiguration IP core.

Note: To detect the clocks, the SDC file for the PR IP must follow any SDC that creates the clocks that the IP core uses. You facilitate this order by ensuring the .ip file for the PR IP core comes after any .ip files or SDC files used to create these clocks in the QSF file for your Intel Quartus Prime project revision. For more information, refer to Timing Constraints section in the Partial Reconfiguration IP Core User Guide.

Related Links

Partial Reconfiguration IP Solutions User Guide
 For information on the Partial Reconfiguration Region Controller IP core.



 Partial Reconfiguration IP Core User Guide For information on the timing constraints.

Updating the Top-Level Design

To update the top.sv file with the PR_IP instance:

1. To add the PR_IP instance to the top-level design, uncomment the following code block in top.sv file:

```
pr_ip u_pr_ip
       .clk
                     (clock),
                    (1'b1),
       .nreset
                    (freeze),
(1'b0),
       .freeze
       .pr_start
                                       // ignored for JTAG
       .status
                    (pr_ip_status),
                     (16'b0),
       .data
       .data_valid
                     (1'b0),
       .data_ready ()
   );
```

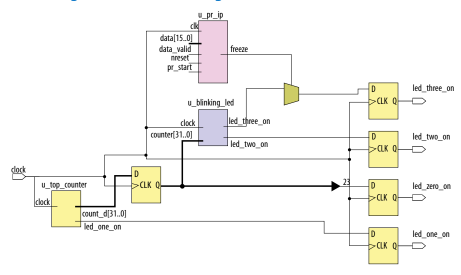
2. To force the output ports to logic 1 during reconfiguration, use the freeze control signal output from PR_IP. However, to observe the LED continue blinking from the parent PR partition while PR programming the child partition, the freeze control signal does not turn off the led_two_on. Ensure that the pr_led_two_on is directly assigned to led_two_on_w. led_three_on_w must choose between logic 1 and pr_led_three_on, based on the freeze signal. Uncomment the following lines of code:

```
assign led_two_on_w = pr_led_two_on;
assign led_three_on_w = freeze ? 1'b1 : pr_led_three_on;
```

3. To assign an instance of the default parent persona (blinking_led), update the top.sv file with the following block of code:



Figure 8. Partial Reconfiguration IP Core Integration



Step 6: Defining Personas

This reference design defines five separate personas for the parent and child PR partitions. To define and include the personas in your project:

1. Create four SystemVerilog files, blinking_led_child.sv, blinking_led_child_slow.sv, blinking_led_child_empty.sv, and blinking_led_slow.sv in your working directory for the five personas.

Note: If you create the SystemVerilog files from the Intel Quartus Prime Text Editor, disable the **Add file to current project** option, when saving the files.

Table 2. Reference Design Personas

File Name	Description	Code
blinking_led_child.sv	Default persona for the child- level design	<pre>`timescale 1 ps / 1 ps `default_nettype none module blinking_led_child (// clock input wire clock, input wire [31:0] counter, // Control signals for the LEDs output wire led_three_on); localparam COUNTER_TAP = 23; reg led_three_on_r; assign led_three_on = led_three_on_r; always_ff @(posedge clock) begin led_three_on_r <= counter[COUNTER_TAP];</pre>
continued		



		end
		endmodule
blinking_led_child_slow.sv	The LED_THREE blinks slower	<pre>`timescale 1 ps / 1 ps `default_nettype none module blinking_led_child_slow (</pre>
blinking_led_child_empty.sv	The LED_THREE stays ON	<pre>`timescale 1 ps / 1 ps `default_nettype none module blinking_led_child_empty (// clock input wire clock, input wire [31:0] counter, // Control signals for the LEDs output wire led_three_on); // LED is active low assign led_three_on = 1'b0; endmodule</pre>
blinking_led_slow.sv	The LED_TWO blinks slower.	<pre>`timescale 1 ps / 1 ps `default_nettype none module blinking_led_slow(// clock input wire clock, input wire [31:0] counter, // Control signals for the LEDs output wire led_two_on, output wire led_three_on); localparam COUNTER_TAP = 27; reg led_two_on_r; assign led_two_on = led_two_on_r; // The counter: always_ff @(posedge clock) begin</pre>



File Name	Description	Code
		<pre>blinking_led_child u_blinking_led_child(.led_three_on (led_three_on), .counter (counter), .clock (clock)); endmodule</pre>

Related Links

Step 3: Creating Design Partitions on page 7

Step 7: Creating Revisions

The PR design flow uses the project revisions feature in the Intel Quartus Prime software. Your initial design is the base revision, where you define the static region boundaries and reconfigurable regions on the FPGA. From the base revision, you create multiple revisions. These revisions contain the different implementations for the PR regions. However, all PR implementation revisions use the same top-level placement and routing results from the base revision.

To compile a PR design, you must create a PR implementation revision and synthesis revision for each persona. In this reference design, in addition to the base revision (blinking_led), the three child-level personas and the two parent-level personas contain five separate synthesis revisions, and five separate implementation revisions:

Table 3. Revisions for the Two Parent Personas and Three Child Personas

Synthesis Revision	Implementation Revision
blinking_led_parent, blinking_led_default	blinking_led_pr_alpha
blinking_led_parent, blinking_led_child_slow	blinking_led_pr_bravo
blinking_led_parent, blinking_led_child_empty	blinking_led_pr_charlie
blinking_led_parent_slow, blinking_led_child_slow	blinking_led_pr_delta
blinking_led_parent_slow, blinking_led_child_empty	blinking_led_pr_emma

Creating Implementation Revisions

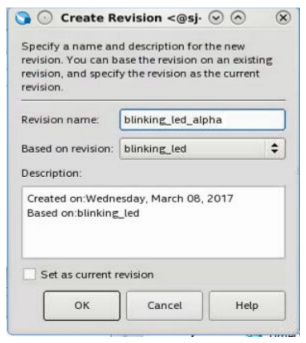
To create the PR implementation revisions:

- 1. To open the **Revisions** dialog box, click **Project** ➤ **Revisions**.
- 2. To create a new revision, double-click << new revision>>.
- 3. Specify the **Revision name** as blinking_led_pr_alpha and select blinking_led for **Based on Revision**.
- 4. Disable the **Set as current revision** option and click **OK**.
- 5. Similarly, create blinking_led_pr_bravo, blinking_led_pr_charlie, blinking_led_pr_delta, and blinking_led_pr_emma revisions, based on the blinking_led revision.

Note: Do not set the above revisions as current revision.



Figure 9. Creating Revisions



Creating Synthesis-Only Revisions

To create synthesis-only revisions for the personas, you must assign the top-level entity and corresponding SystemVerilog file for each of the personas:

- 1. In the Intel Quartus Prime software, click **Project ➤ Revisions**.
- 2. Create blinking_led_default revision based on blinking_led revision. Do not set this revision as current revision.
- Modify blinking_led_default.qsf file to include the following assignments:

```
set_global_assignment -name TOP_LEVEL_ENTITY blinking_led_child set_global_assignment -name SYSTEMVERILOG_FILE
```

4. Similarly, create blinking_led_child_slow, blinking_led_child_empty, blinking_led_parent, and blinking_led_parent_slow revisions based on blinking_led revision. Do not set these revisions as current revision.



5. Update the blinking_led_child_slow.qsf, blinking_led_child_empty.qsf, blinking_led_parent.qsf, and blinking_led_parent_slow.qsf files with their corresponding TOP_LEVEL_ENTITY and SYSTEMVERILOG_FILE assignments:

```
##blinking_led_child_slow.qsf
set_global_assignment -name TOP_LEVEL_ENTITY blinking_led_child_slow
set_global_assignment -name SYSTEMVERILOG_FILE blinking_led_child_slow.sv

##blinking_led_child_empty.qsf
set_global_assignment -name TOP_LEVEL_ENTITY blinking_led_child_empty
set_global_assignment -name SYSTEMVERILOG_FILE blinking_led_child_empty.sv

##blinking_led_parent.qsf

set_global_assignment -name TOP_LEVEL_ENTITY blinking_led
set_global_assignment -name SYSTEMVERILOG_FILE blinking_led.sv
set_global_assignment -name SYSTEMVERILOG_FILE blinking_led_child.sv

##blinking_led_parent_slow.qsf

set_global_assignment -name TOP_LEVEL_ENTITY blinking_led_slow
set_global_assignment -name SYSTEMVERILOG_FILE blinking_led_slow.sv
set_global_assignment -name SYSTEMVERILOG_FILE blinking_led_slow.sv
set_global_assignment -name SYSTEMVERILOG_FILE blinking_led_child.sv
```

6. To avoid synthesis errors, ensure that the synthesis revision files for the child partitions do not contain any design partition, pin assignments, or Logic Lock region assignments. Also, the synthesis revision files for the parent partitions must only contain design partition assignments for the corresponding child partitions. Remove these assignments, if any, in the blinking_led_default.qsf, blinking_led_child_slow.qsf, blinking_led_child_empty.qsf, blinking_led_parent.qsf, and blinking_led_parent_slow.qsf files:

```
#set_instance_assignment -name PARTITION pr_partition -to \
       u_blinking_led|u_blinking_led_child
#set_instance_assignment -name PARTIAL_RECONFIGURATION_PARTITION ON -to \
       u_blinking_led u_blinking_led_child
#set_instance_assignment -name PLACE_REGION "69 10 88 29" -to \
        u_blinking_led|u_blinking_led_child
#set_instance_assignment -name RESERVE_PLACE_REGION ON -to \
       {\tt u\_blinking\_led|u\_blinking\_led\_child}
#set_instance_assignment -name CORE_ONLY_PLACE_REGION ON -to \
       u_blinking_led|u_blinking_led_child
#set_instance_assignment -name ROUTE_REGION "68 9 89 30" -to \
       u_blinking_led|u_blinking_led_child
\#set\_instance\_assignment -name PARTITION pr_parent_partition -to \
       u_blinking_led
#set_instance_assignment -name PARTIAL_RECONFIGURATION_PARTITION ON -to \
       u_blinking_led
#set_instance_assignment -name PLACE_REGION "66 7 112 32" -to \
       u_blinking_led
#set_instance_assignment -name RESERVE_PLACE_REGION ON -to \
       u_blinking_led
#set_instance_assignment -name CORE_ONLY_PLACE_REGION ON -to \
      u blinking led
```



7. Include the following assignments in blinking_led_parent.qsf and blinking_led_parent_slow.qsf files:

8. Verify that the blinking_led.qpf file contains the following revisions, in no particular order:

```
PROJECT_REVISION = "blinking_led"
PROJECT_REVISION = "blinking_led_pr_alpha"
PROJECT_REVISION = "blinking_led_pr_bravo"
PROJECT_REVISION = "blinking_led_pr_charlie"
PROJECT_REVISION = "blinking_led_pr_delta"
PROJECT_REVISION = "blinking_led_pr_emma"
PROJECT_REVISION = "blinking_led_default"
PROJECT_REVISION = "blinking_led_child_slow"
PROJECT_REVISION = "blinking_led_child_empty"
PROJECT_REVISION = "blinking_led_child_empty"
PROJECT_REVISION = "blinking_led"
PROJECT_REVISION = "blinking_led"
```

Note: If you are copying the revision files from hpr folder, manually update the blinking_led.qpf file with the above lines of code.

Specifying Revision Type

You must assign revision type for each of your revisions. There are three revision types:

- Partial Reconfiguration Base
- Partial Reconfiguration Persona Synthesis
- Partial Reconfiguration Persona Implementation

The following table lists the revision type assignments for each of the revisions:

Table 4. Revision Types

Revision Name	Revision Type
blinking_led.qsf	Partial Reconfiguration - Base
blinking_led_default.qsf	Partial Reconfiguration - Persona Synthesis
blinking_led_child_empty.qsf	Partial Reconfiguration - Persona Synthesis
blinking_led_child_slow.qsf	Partial Reconfiguration - Persona Synthesis
blinking_led_parent.qsf	Partial Reconfiguration - Persona Synthesis
blinking_led_parent_slow.qsf	Partial Reconfiguration - Persona Synthesis
blinking_led_pr_alpha.qsf	Partial Reconfiguration - Persona Implementation
blinking_led_pr_bravo.qsf	Partial Reconfiguration - Persona Implementation
continued	



Revision Name	Revision Type
blinking_led_pr_charlie.qsf	Partial Reconfiguration - Persona Implementation
blinking_led_pr_delta.qsf	Partial Reconfiguration - Persona Implementation
blinking_led_pr_emma.qsf	Partial Reconfiguration - Persona Implementation

To specify the revision type:

- Click Project ➤ Revisions. The Revisions dialog box appears.
- 2. Select blinking_led in the Revision Name column, and click **Set Current**.
- 3. Click Apply. The blinking_led revision opens.
- To set the revision type for blinking_led, click Assignments ➤ Settings ➤ General.
- 5. Select the **Revision Type** as **Partial Reconfiguration Base**.
- 6. Similarly, set the revision types for the other ten revisions, as listed in the above table.

Note: You must set each revision as the current revision before assigning the revision type.

Verify that each .qsf file contains the following assignment:

```
##blinking_led.qsf
set_global_assignment -name REVISION_TYPE PR_BASE
##blinking_led_default.qsf
set_global_assignment -name REVISION_TYPE PR_SYN
##blinking_led_child_slow.qsf
set_global_assignment -name REVISION_TYPE PR_SYN
##blinking_led_child_empty.qsf
set_global_assignment -name REVISION_TYPE PR_SYN
##blinking_led_pr_alpha.qsf
set_global_assignment -name REVISION_TYPE PR_IMPL
##blinking_led_parent.qsf
set_global_assignment -name REVISION_TYPE PR_SYN
##blinking_led_parent_slow.qsf
set_global_assignment -name REVISION_TYPE PR_SYN
##blinking_led_pr_bravo.qsf
set_global_assignment -name REVISION_TYPE PR_IMPL
##blinking_led_pr_charlie.qsf
set_global_assignment -name REVISION_TYPE PR_IMPL
##blinking_led_pr_delta.qsf
set_global_assignment -name REVISION_TYPE PR_IMPL
##blinking_led_pr_emma.qsf
set_global_assignment -name REVISION_TYPE PR_IMPL
```



Note:

Add any Fitter specific settings that you want to use in the PR implementation compile to the persona implementation revisions. The Fitter specific settings affect the fit of the persona, but do not affect the imported static region. You can also add any synthesis specific settings to individual persona synthesis revisions.

Related Links

Create Revisions for Personas

Step 8: Generating the Hierarchical Partial Reconfiguration Flow Script

To generate the hierarchical partial reconfiguration flow script:

1. From the Intel Quartus Prime command shell, create a flow template by running the following command:

```
quartus_sh --write_flow_template -flow al0_hier_partial_reconfig

Intel Quartus Prime generates the al0_hier_partial_reconfig/flow.tcl
file
```

- 2. Rename the generated alo_hier_partial_reconfig/setup.tcl.example to alo_hier_partial_reconfig/setup.tcl, and modify the script to specify your partial reconfiguration project details:
 - a. To define the name of the project, update the following line:

```
define_project blinking_led
```

b. To define the base revision, update the following line:

```
define_base_revision blinking_led
```

c. To define each of the partial reconfiguration implementation revisions, along with the PR partition names and the source revision that implements the revisions, update the following lines:

```
#######
# SETUP CONFIGURTION SCRIPT
#######
# Define the name of the project.
define_project blinking_led
# Define the base revision name. This revision represents the static
# region of the design
define_base_revision blinking_led
# Define each of the partial reconfiguration implementation revisions
define_pr_impl_partition -impl_rev_name blinking_led_pr_alpha \
   -partition_name pr_partition \
   -source_rev_name blinking_led_default \
   -source_partition root_partition \
   -source_snapshot synthesized
define_pr_impl_partition -impl_rev_name blinking_led_pr_alpha \
   -partition_name pr_parent_partition \
   -source_rev_name blinking_led_parent \
   -source_partition root_partition \
   -source_snapshot synthesized
define_pr_impl_partition -impl_rev_name blinking_led_pr_bravo \
   -partition_name pr_partition \
   -source_rev_name blinking_led_child_slow \
   -source_partition root_partition \
```



```
-source_snapshot synthesized
define_pr_impl_partition -impl_rev_name blinking_led_pr_bravo \
    -partition_name pr_parent_partition \
    -source_rev_name blinking_led_pr_alpha \
    -source_partition pr_parent_partition \
    -source_snapshot final
define_pr_impl_partition -impl_rev_name blinking_led_pr_charlie \
    -partition_name pr_partition \
    -source_rev_name blinking_led_child_empty \
    -source_partition root_partition \
    -source snapshot synthesized
define_pr_impl_partition -impl_rev_name blinking_led_pr_charlie \
    -partition_name pr_parent_partition \
    -source_rev_name blinking_led_pr_alpha \
    -source_partition pr_parent_partition \
    -source_snapshot final
define_pr_impl_partition -impl_rev_name blinking_led_pr_delta \
    -partition_name pr_partition \
    -source_rev_name blinking_led_child_slow \
    -source_partition root_partition \
    -source_snapshot synthesized
define_pr_impl_partition -impl_rev_name blinking_led_pr_delta \
    -partition_name pr_parent_partition \
    -source_rev_name blinking_led_parent_slow \
    -source_partition root_partition \
    -source_snapshot synthesized
define_pr_impl_partition -impl_rev_name blinking_led_pr_emma \
    -partition_name pr_partition \
    -source_rev_name blinking_led_child_empty \
    -source_partition root_partition \
    -source_snapshot synthesized
define_pr_impl_partition -impl_rev_name blinking_led_pr_emma \
    -partition_name pr_parent_partition \
    -source_rev_name blinking_led_pr_delta \
    -{\tt source\_partition} \ {\tt pr\_parent\_partition}
```

Note: All the revision projects must be in the same directory as blinking_led.qpf. Otherwise, update the flow script accordingly.

Step 9: Running the Hierarchical Partial Reconfiguration Flow Script

To run the hierarchical partial reconfiguration flow script:

- 1. Click **Tools** ➤ **Tcl Scripts**. The **Tcl Scripts** dialog box appears.
- 2. Click **Add to Project**, browse and select the alO_hier_partial_reconfig/flow.tcl.
- 3. Select the alo_hier_partial_reconfig/flow.tcl in the Libraries pane, and click **Run**.

This script runs the synthesis for the three personas. Intel Quartus Prime generates a SRAM Object File (.sof), a Partial-Masked SRAM Object File (.pmsf), and a Raw Binary File (.rbf) for each of the personas.

Note: To run the script from the Intel Quartus Prime command shell, type the following command:

```
quartus_sh -t al0_hier_partial_reconfig/flow.tcl -setup_script \
    al0_hier_partial_reconfig/setup.tcl
```



Related Links

- Compile the Partial Reconfiguration Design
- Using the Partial Reconfiguration Flow Script
- Configuring the Partial Reconfiguration Flow Script
- Generate Programming Files

Step 10: Programming the Board

Before you begin:

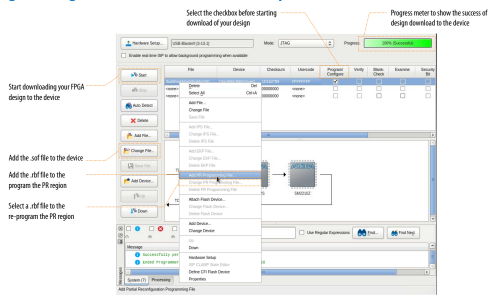
- 1. Connect the power supply to the Intel Arria 10 SoC development board.
- 2. Connect the USB Blaster cable between your PC USB port and the USB Blaster port on the development board.

To run the design on the Intel Arria 10 SoC development board:

- 1. Open the Intel Quartus Prime software and click **Tools** ➤ **Programmer**.
- 2. In the Programmer, click **Hardware Setup** and select **USB-Blaster**.
- 3. Click Auto Detect and select the device, 10AS066N3.
- 4. Click **OK**. The Intel Quartus Prime software detects and updates the Programmer with the three FPGA chips on the board.
- 5. Select the 10AS066N3 device, click **Change File** and load the blinking_led_pr_alpha.sof file.
- 6. Enable **Program/Configure** for blinking_led_pr_alpha.sof file.
- 7. Click **Start** and wait for the progress bar to reach 100%.
- 8. Observe the LEDs on the board blinking at the same frequency as the original flat design.
- To program only the child PR region, right-click the blinking_led_pr_alpha.sof file in the Programmer and click Add PR Programming File.
- 10. Select the blinking_led_pr_bravo.pr_parent_partition.pr_partition.rbf file.
- 11. Disable **Program/Configure** for blinking_led_pr_alpha.sof file.
- 12. Enable **Program/Configure** for blinking_led_pr_bravo.pr_parent_partition.pr_partition.rbf file and click **Start**. On the board, observe LED[0] and LED[1] continuing to blink. When the progress bar reaches 100%, LED[2] blinks at the same rate, and LED[3] blinks slower.
- 13. To program both the parent and child PR region, right-click the .rbf file in the Programmer and click **Change PR Programing File**.
- 14. Select the blinking_led_pr_delta.pr_parent_partition.rbf file.
- 15. Click **Start**. On the board, observe that LED[0] and LED[1] continuing to blink. When the progress bar reaches 100%, both LED[2] and LED[3] blink slower.
- 16. Repeat the above steps to dynamically re-program just the child PR region, or both the parent and child PR regions simultaneously.



Figure 10. Programming the Intel Arria 10 SoC Development Board



Modifying an Existing Persona

You can change an existing persona, even after fully compiling the base revision.

For example, to cause the blinking_led_child_slow persona to blink even slower:

- In the blinking_led_child_slow.sv file, modify the COUNTER_TAP parameter from 27 to 28.
- 2. To re-synthesize and re-implement this persona, you must recompile all the synthesis-only revisions and implementation revisions affected by the change. Modify the setup.tcl script to include the following lines:

```
define_project blinking_led
define_base_revision blinking_led
define_pr_impl_partition -impl_rev_name blinking_led_pr_bravo \
        -partition_name pr_partition \
        -source_rev_name blinking_led_child_slow \
        -source_partition root_partition \
        -source_snapshot synthesized
define_pr_impl_partition -impl_rev_name blinking_led_pr_bravo \
        -partition_name pr_parent_partition \
        -source_rev_name blinking_led_pr_alpha \
        -source_partition pr_parent_partition \
        -source_snapshot final
define_pr_impl_partition -impl_rev_name blinking_led_pr_delta \
        -partition_name pr_partition \
        -source_rev_name blinking_led_child_slow \
        -source_partition root_partition \
        -source_snapshot synthesized
define_pr_impl_partition -impl_rev_name blinking_led_pr_delta \
        -partition_name pr_parent_partition \
```



```
-source_rev_name blinking_led_pr_delta \
-source_partition pr_parent_partition \
-source_snapshot final
```

Note: When defining the pr_parent_parition for blinking_led_pr_delta revision, you import the final snapshot of that persona for implementation. As a result, the implementation of the parent partition logic remains the same, while modifying and implementing the corresponding child partition.

This command re-synthesizes the blinking_led_child_slow synthesis revision, and then runs the PR implementation compile using blinking_led_pr_bravo.

3. To perform compilation of the synthesis-only revisions, run the following command:

```
quartus_sh -t al0_hier_partial_reconfig/flow.tcl -setup_script \
    al0_hier_partial_reconfig/setup.tcl -all_syn
```

This command does not recompile the base revision.

4. To perform compilation of the implementation revisions, run the following command:

```
quartus_sh -t al0_hier_partial_reconfig/flow.tcl -setup_script \
    al0_hier_partial_reconfig/setup.tcl -all_impl
```

This command does not recompile the base revision.

5. Follow the steps in Step 10: Programming the Board on page 22 to program the resulting RBF file into the FPGA.

Note:

To avoid running the entire flow for every revision, define the synthesis-only revisions and implementation revisions in the setup.tcl script, and run the script.

Adding a New Persona to the Design

After fully compiling your base revisions, you can still add new personas and individually compile these personas.

For example, to define a new child persona for blinking_led_parent_slow, that turns led three off:

- 1. Copy blinking_led_child_empty.sv to blinking_led_chdild_off.sv.
- 2. In the blinking_led_child_off.sv file, modify the assignment, assign led_three_on = 1'b0; to assign led_three_on = 1'b1;. Ensure you change the module name from blinking_led_child_empty to blinking_led_child_off.
- 3. Create a new synthesis revision, blinking_led_child_off, by following the steps in Creating Synthesis-Only Revisions on page 16.



Note: The blinking_led_child_off revision must use the blinking_led_child_off.sv file.

- 4. Create a new implementation revision, blinking_led_pr_foxtrot, by following the steps in Creating Implementation Revisions on page 15.
- 5. Update the a10_hier_partial_reconfig/setup.tcl file to define the new PR implementation:

6. Compile just this new synthesis and implementation revision by running the following command:

```
quartus_sh -t al0_hier_partial_reconfig/flow.tcl -setup_script \
    al0_hier_partial_reconfig/setup.tcl -all_syn

quartus_sh -t al0_hier_partial_reconfig/flow.tcl -setup_script \
    al0_hier_partial_reconfig/setup.tcl -all_impl
```

For complete information on hierarchical partial reconfiguration for Intel Arria 10 devices, refer to *Creating a Partial Reconfiguration Design* in Volume 1 of the *Intel Quartus Prime Pro Edition Handbook*.

Related Links

- Creating a Partial Reconfiguration Design
- Partial Reconfiguration Online Training

Document Revision History

Table 5. Document Revision History

Document Version	Software Version	Changes
2017.11.06	17.1.0	Updated the Reference Design Requirements section with software version
		Updated the Flat Reference Design without PR Partitioning figure with design block changes
		Updated the Reference Design Files table with information on the Top_counter.sv module
		Updated the Partial Reconfiguration IP Core Integration figure with design block changes
		Updated the figures - Design Partitions Window and Logic Lock Regions Window to reflect the new GUI
		File name changes
		Text edits
2017.05.08	17.0.0	Initial release of the document