Improving Performance Lab

Introduction

This lab introduces various techniques and directives which can be used in Vivado HLS to improve design performance. The design under consideration accepts an image in a (custom) RGB format, converts it to the Y'UV color space, applies a filter to the Y'UV image and converts it back to RGB.

Objectives

After completing this lab, you will be able to:

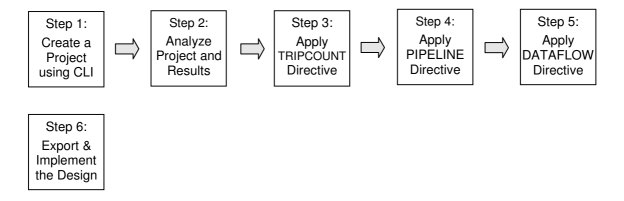
- Add directives in your design
- Understand the effect of INLINE directive
- Improve performance using PIPELINE directive
- Distinguish between DATAFLOW directive and Configuration Command functionality

Procedure

This lab is separated into steps that consist of general overview statements that provide information on the detailed instructions that follow. Follow these detailed instructions to progress through the lab.

This lab comprises 6 primary steps: You will create a new project using Vivado HLS command prompt, analyze the created project and generated solution, turn off inlining and apply TRIPCOUNT directive, apply PIPELINE directive, apply DATAFLOW directive and command configuration, and finally export and implement the design.

General Flow for this Lab





Create a Vivado HLS Project from Command Line

Step 1

- 1-1. Validate your design using Vivado HLS command line window. Create a new Vivado HLS project from the command line.
- 1-1-1. Launch Vivado HLS: Select Start > All Programs > Xilinx Design Tools > Vivado 2014.4 > Vivado HLS > Vivado HLS 2014.4 Command Prompt.
- 1-1-2. In the Vivado HLS Command Prompt, change directory to c:\xup\hls\labs\lab2.
- **1-1-3.** A self-checking program (yuv_filter_test.c) is provided. Using that we can validate the design. A Makefile is also provided. Using the Makefile, the necessary source files can be compiled and the compiled program can be executed. In the Vivado HLS Command Prompt, type **make** to compile and execute the program.

```
™ Vivado HLS 2014.4 Command Prompt
-----
== Uivado HLS Command Prompt
== Available commands:
== vivado_hls,apcc,gcc,g++,make
_____
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Xilinx\Uivado_HL$\2014.4>cd c:/xup/hls/labs/lab2
c:\xup\hls\labs\lab2>make
gcc -ggdb -w -I/c/Xilinx/Uivado_HLS/2014.4/include
                                            -c -o yuv_filter.o yuv_filt
gcc -ggdb -w -I/c/Xilinx/Vivado_HLS/2014.4/include
                                            -c -o yuv_filter_test.o yuv
_filter_test.c
gcc =ggdb -w =I/c/Xilinx/Uivado_HL$/2014.4/include
                                            -c -o image_aux.o image_aux
./yuv_filter
Test passed!
c:\xup\hls\labs\lab2>
```

Figure 1. Validating the design

Note that the source files (yuv_filter.c, yuv_filter_test.c, and image_aux.c are compiled, then yuv_filter executable program was created, and then it was executed. The program tests the design and outputs Test Passed message.

1-1-4. A Vivado HLS tcl script file (yuv_filter.tcl) is provided and can be used to create a Vivado HLS project. Type **vivado_hls –f zed_yuv_filter.tcl** in the Vivado HLS Command Prompt window to create the project targeting the ZedBoard or type **vivado_hls –f zybo_yuv_filter.tcl** in the Vivado HLS Command Prompt window to create the project targeting the Zybo.

The project will be created and Vivado HLS.log file will be generated.

1-1-5. Open the vivado_hls.log file from c:\xup\hls\labs\lab2 using any text editor and observe the following sections:



- Creating directory and project called yuv_filter.prj within it, adding design files to the project, setting solution name as solution1, setting target device (Zynq-z020 for ZedBoard or Zynq-z010 for Zybo), setting desired clock period of 10 ns (for ZedBoard) or 8 ns (for Zybo), and importing the design and testbench files (Figure 2).
- Synthesizing (Generating) the design which involves scheduling and binding of each functions and sub-function (Figure 3).
- Generating RTL of each function and sub-function in SystemC, Verilog, and VHDL languages (Figure 4).

```
______
 Vivado(TM) HLS - High-Level Synthesis from C, C++ and SystemC
 Version 2014.4
 Build 1071461 on Tue Nov 18 16:42:57 PM 2014
 Copyright (C) 2014 Xilinx Inc. All rights reserved.
______
@I [LIC-101] Checked out feature [HLS]
@I [HLS-10] Running 'C:/Xilinx/Vivado_HLS/2014.4/bin/unwrapped/win64.o/vivado_
           for user 'parimalp' on host 'xsjparimalp30' (Windows NT_amd64 vers
           in directory 'C:/xup/hls/labs/lab2'
@I [HLS-10] Creating and opening project 'C:/xup/hls/labs/lab2/yuv_filter.prj
@I [HLS-10] Adding design file 'yuv_filter.c' to the project
@I [HLS-10] Adding test bench file 'image_aux.c' to the project
@I [HLS-10] Adding test bench file 'yuv_filter_test.c' to the project
@I [HLS-10] Adding test bench file 'test data' to the project
@I [HLS-10] Creating and opening solution 'C:/xup/hls/labs/lab2/yuv filter.pr
@I [HLS-10] Cleaning up the solution database.
@I [LIC-101] Checked out feature [HLS]
@I [HLS-10] Setting target device to 'xc7z010clg400-1'
@I [SYN-201] Setting up clock 'default' with a period of 8ns.
@I [HLS-10] Analyzing design file 'yuv_filter.c' ...
@I [HLS-10] Validating synthesis directives ...
@I [HLS-10] Starting code transformations ...
```

Figure 2. Creating project and setting up parameters



```
@I [HLS-10] Starting code transformations ...
@I [HLS-10] Checking synthesizability ...
@I [XFORM-602] Inlining function 'yuv_scale' into 'yuv_filter' (yuv_filter.c:
@I [XFORM-401] Performing if-conversion on hyperblock from (yuv_filter.c:92:3
@I [XFORM-11] Balancing expressions in function 'rgb2yuv' (yuv_filter.c:30)..
@I [HLS-111] Elapsed time: 3.498 seconds; current memory usage: 69.9 MB.
@I [HLS-10] Starting hardware synthesis ...
@I [HLS-10] Synthesizing 'yuv_filter' ...
@I [HLS-10] -- Scheduling module 'yuv_filter_rgb2yuv'
@I [HLS-10] -----
@I [SCHED-11] Starting scheduling ...
@I [SCHED-11] Finished scheduling.
@I [HLS-111] Elapsed time: 0.14 seconds; current memory usage: 71.2 MB.
@I [HLS-10] -----
@I [HLS-10] -- Exploring micro-architecture for module 'yuv_filter_rgb2yuv'
@I [HLS-10] ------
@I [BIND-100] Starting micro-architecture generation ...
@I [BIND-101] Performing variable lifetime analysis.
@I [BIND-101] Exploring resource sharing.
@I [BIND-101] Binding ...
@I [BIND-100] Finished micro-architecture generation.
@I [HLS-111] Elapsed time: 0.04 seconds; current memory usage: 71.3 MB.
@I [HLS-10] ------
@I [HLS-10] -- Scheduling module 'yuv_filter_yuv2rgb'
@I [HLS-10] -----
@I [SCHED-11] Starting scheduling ...
@I [SCHED-11] Finished scheduling.
@I [HLS-111] Elapsed time: 0.13 seconds; current memory usage: 72.2 MB.
@I [HLS-10] ------
@I [HLS-10] -- Exploring micro-architecture for module 'yuv_filter_yuv2rgb'
AT THE 1A1
```

Figure 3. Synthesizing (Generating) the design

```
@I [HLS-10] ------
@I [HLS-10] -- Generating RTL for module 'yuv_filter_yuv2rgb'
@I [HLS-10] ----
@I [RTGEN-100] Finished creating RTL model for 'yuv_filter_yuv2rgb'.
@I [HLS-111] Elapsed time: 0.26 seconds; current memory usage: 73.2 MB.
@I [HLS-10] -----
@I [HLS-10] -- Generating RTL for module 'yuv_filter'
@I [HLS-10] ------
@I [RTGEN-500] Setting interface mode on port 'yuv_filter/in_channels_ch1' to
@I [RTGEN-500] Setting interface mode on port 'yuv_filter/in_channels_ch2' to
@I [RTGEN-500] Setting interface mode on port 'yuv_filter/in_channels_ch3' to
@I [RTGEN-500] Setting interface mode on port 'yuv_filter/in_width' to 'ap_nor
@I [RTGEN-500] Setting interface mode on port 'yuv filter/in height' to 'ap no
@I [RTGEN-500] Setting interface mode on port 'yuv_filter/out_channels_ch1' to
@I [RTGEN-500] Setting interface mode on port 'yuv_filter/out_channels_ch2' to
@I [RTGEN-500] Setting interface mode on port 'yuv_filter/out_channels_ch3' to
@I [RTGEN-500] Setting interface mode on port 'yuv_filter/out_width' to 'ap_v'
@I [RTGEN-500] Setting interface mode on port 'yuv_filter/out_height' to 'ap_v
@I [RTGEN-500] Setting interface mode on port 'yuv_filter/v_scale' to 'ap_none
@I [RTGEN-500] Setting interface mode on port 'yuv_filter/V_scale' to 'ap_none
@I [RTGEN-500] Setting interface mode on port 'yuv_filter/v_scale' to 'ap_none
@I [RTGEN-500] Setting interface mode on function 'yuv_filter' to 'ap_ctrl_hs'
@I [RTGEN-100] Finished creating RTL model for 'yuv_filter'.
@I [HLS-111] Elapsed time: 0.38 seconds; current memory usage: 74 MB.
@I [RTMG-278] Implementing memory 'yuv filter p yuv channels ch1 ram' using b]
@I [HLS-10] Finished generating all RTL models.
@I [WSYSC-301] Generating RTL SystemC for 'yuv_filter'.
@I [WVHDL-304] Generating RTL VHDL for 'yuv_filter'.
@I [WVLOG-307] Generating RTL Verilog for 'yuv_filter'.
@I [HLS-112] Total elapsed time: 5.28 seconds; peak memory usage: 74 MB.
```

Figure 4. Generating RTL

1-1-6. Open the created project (in GUI mode) from the Vivado HLS Command Prompt window, by typing **vivado_hls -p yuv_filter.prj**.

The Vivado HLS will open in GUI mode and the project will be opened.

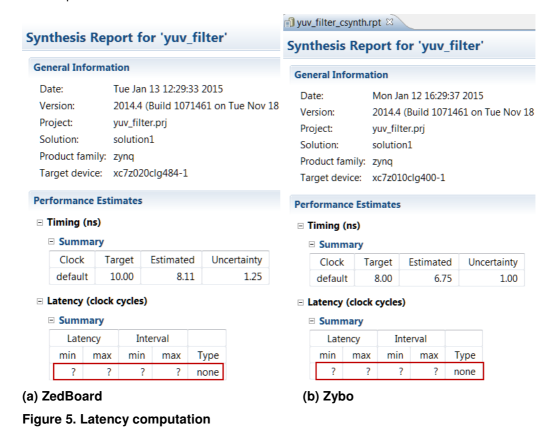
Analyze the Created Project and Results

Step 2

- 2-1. Open the source file and note that three functions are used. Look at the results and observe that the latencies don't have definite answer (represented by ?).
- **2-1-1.** In Vivado HLS GUI, expand the **source** folder in the Explorer view and double-click **yuv_filter.c** to view the content.
 - The design is implemented in 3 functions: rgb2yuv, yuv scale and yuv2rgb.
 - Each of these filter functions iterates over the entire source image (which has maximum dimensions specified in image_aux.h), requiring a single source pixel to produce a pixel in the result image.



- The scale function simply applies individual scale factors, supplied as top-level arguments to the Y'UV components.
- Notice that most of the variables are of user-defined (typedef) and aggregate (e.g. structure, array) types.
- Also notice that the original source used malloc() to dynamically allocate storage for the internal image buffers. While appropriate for such large data structures in software, malloc() is not synthesizable and is not supported by Vivado HLS.
- A viable workaround is conditionally compiled into the code, leveraging the __SYNTHESIS_ macro. Vivado HLS automatically defines the __SYNTHESIS__ macro when reading any code. This ensure the original malloc() code is used outside of synthesis but Vivado HLS will use the workaround when synthesizing.
- **2-1-2.** Expand the **syn > report** folder in the Explorer view and double-click **yuv_filter_csynh.rpt** entry to open the synthesis report.
- **2-1-3.** Each of the loops in this design has variable bounds the width and height are defined by members of input type <code>image_t</code>. When variables bounds are present on loops the total latency of the loops cannot be determined: this impacts the ability to perform analysis using reports. Hence, "?" is reported for various latencies.





Apply TRIPCOUNT Pragma

Step 3

- 3-1. Open the source file and uncomment pragma lines, re-synthesize, and observe the resources used as well as estimated latencies. Answer the questions listed in the detailed section of this step.
- **3-1-1.** To assist in providing loop-latency estimates, Vivado HLS provides a TRIPCOUNT directive which allows limits on the variables bounds to be specified by the user. In this design, such directives have been embedded in the source code, in the form of #pragma statements.
- **3-1-2.** Uncomment lines (50, 53, 90, 93, 130, 133) to bring the #pragma statements into the design to define the variable bounds.
- **3-1-3.** Synthesize the design by selecting **Solution > Run C Synthesis > Active Solution.** View the synthesis report when the process is completed.

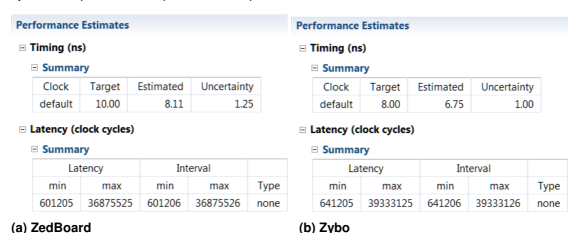


Figure 6. Latency computation after applying TRIPCOUNT pragma

3-1-4. Looking at the report, and answer the following question.

Question 1

Estimated clock period:	
Worst case latency:	
Number of DSP48E used:	
Number of BRAMs used:	
Number of FFs used:	
Number of LUTs used:	

3-1-5. Scroll the Console window and note that yuv_scale function is automatically inline into the yuv filter function.



@I [XFORM-602] <u>Inlining function 'yuv scale' into 'yuv filter'</u> (<u>yuv filter.c:24</u>) automatically. @I [XFORM-401] Performing if-conversion on hyperblock from (<u>yuv filter.c:92</u>:33) to (<u>yuv filter.c:92</u>:27) @I [XFORM-11] Balancing expressions in function 'rgb2yuv' (<u>yuv filter.c:30</u>)...11 expression(s) balanced

Figure 7. Vivado HLS automatically inlining function

3-1-6. Observe that there are three entries – rgb2yuv.rpt, yuv_filter.rpt, and yuv2rgb.rpt under the **syn** report folder in the Explorer view. There is no entry for yuv_scale.rpt since the function was inlined into the yuv_filter function.

You can access lower level module's report by either traversing down in the top-level report under components (under Area Estimates > Details > Component) or from the reports container in the project explorer.

3-1-7. Expand the Summary of loop latency and note the latency and trip count numbers for the yuv_scale function. Note that the YUV_SCALE_LOOP_Y loop latency is 4X the specified TRIPCOUNT, implying that 4 cycles are used for each of the iteration of the loop.

□ Latency (clock cycles)

■ Summary

La	tency	Int	erval	
min	max	min	max	Type
601205	36875525	601206	36875526	none

■ Detail

■ Instance

		La	tency	Int	erval	
Instance	Module	min	max	min	max	Type
grp_yuv_filter_rgb2yuv_fu_245	yuv_filter_rgb2yuv	200401	12291841	200401	12291841	none
grp_yuv_filter_yuv2rgb_fu_265	yuv_filter_yuv2rgb	240401	14749441	240401	14749441	none

(a) ZedBoard

☐ Latency (clock cycles)

■ Summary

La	tency	Int	erval	
min	max	min	max	Type
641205	39333125	641206	39333126	none

□ Detail

□ Instance

		Lat	tency	Int	erval	
Instance	Module	min	max	min	max	Туре
grp_yuv_filter_rgb2yuv_fu_245	yuv_filter_rgb2yuv	240401	14749441	240401	14749441	none
grp_yuv_filter_yuv2rgb_fu_265	yuv_filter_yuv2rgb	240401	14749441	240401	14749441	none

□ Loop

	Latency		Latency Initiation Interval		Interval		
Loop Name	min	max	Iteration Latency	achieved	target	Trip Count	Pipelined
- YUV_SCALE_LOOP_X	160400	9834240	802 ~ 5122	-	-	200 ~ 1920	no
+ YUV_SCALE_LOOP_Y	800	5120	4	-	-	200 ~ 1280	no

(b) Zybo

Figure 8. Loop latency



3-1-8. You can verify this by opening an analysis perspective view, expanding the YUV_SCALE_LOOP_X entry, and then expanding the YUV_SCALE_LOOP_Y entry.

Current Module : yuv filter C1 C2 C3 | C4 | C5 | Operation\Control S... in width read(r... in height read(... 2 yuv filter rgb2... V scale read(read) U scale read(read) Y scale read(read) 7 EYUV SCALE LOOP X 8 x i(phi mux) 9 exitcond1 i(icmp) 10 x (+) 11 p addr(+) 12 EYUV SCALE LOOP Y y i(phi mux) 13 exitcond i(icmp) 14 y (+) 15 p addr1(+) 16 Y(read) 17 U(read) 18 V(read) 19 tmp 32 i(*) 20 21 tmp 34 i(*) 22 tmp 36 i(*) node 87(write) 23 node 90 (write) 24 node 93(write) 25 26 yuv filter yuv2... 27 node 102 (write) 28 | node 104 (write)

Figure 9. Design analysis view of the YUV SCALE LOOP Y loop

- **3-1-9.** In the report tab, expand **Detail > Instance** section of the *Utilization Estimates* and click on the **grp_rgb2yuv_fu_245** (rgb2yuv) entry to open the report.
- **3-1-10.** Answer the following question pertaining to rgb2yuv function.

Question 2

Estimated clock period:	
Worst case latency:	
Number of DSP48E used:	
Number of FFs used:	
Number of LUTs used:	

3-1-11. Similarly, open the yuv2rgb report.



3-1-12. Answer the following question pertaining to yuv2rgb function.

Question 3

Estimated clock period:	
Worst case latency:	
Number of DSP48E used:	
Number of FFs used:	
Number of LUTs used:	

- **3-1-13.** For the rgb2yuv function the worst case latency is reported as 12291840 clock cycles. The reported latency can be estimated as follows.
 - o RGB2YUV_LOOP_Y total loop latency = 5 x 1280 = 6400 cycles
 - o 1 entry and 1 exit clock for loop RGB2YUV LOOP Y = 6402 cycles
 - o RGB2YUV_LOOP_X loop body latency = 6402 cycles
 - o RGB2YUV LOOP X total loop latency = 6402 x 1920 =12291840 cycles
 - 1 entry clock for RGB2YUV_LOOP_X = 12291841 cycles

For Zybo it is reported as 14749441

- o RGB2YUV LOOP Y total loop latency = 6 x 1280 = 7680 cycles
- 1 entry and 1 exit clock for loop RGB2YUV_LOOP_Y = 7682 cycles
- o RGB2YUV_LOOP_X loop body latency = 7682 cycles
- RGB2YUV_LOOP_X total loop latency = 7682 x 1920 =14749440 cycles
 1 entry clock for RGB2YUV_LOOP_X = 14749441 cycles

Turn OFF INLINE and Apply PIPELINE Directive

Step 4

- 4-1. Create a new solution by copying the previous solution settings. Prevent the automatic INLINE and apply PIPELINE directive. Generate the solution and understand the output.
- **4-1-1.** Select **Project > New Solution** or click on () from the tools bar buttons.
- **4-1-2.** A *Solution Configuration* dialog box will appear. Note that the check boxes of *Copy existing directives from solution* and *Copy custom constraints directives from solution* are checked with Solution1 selected. Click the **Finish** button to create a new solution with the default settings.



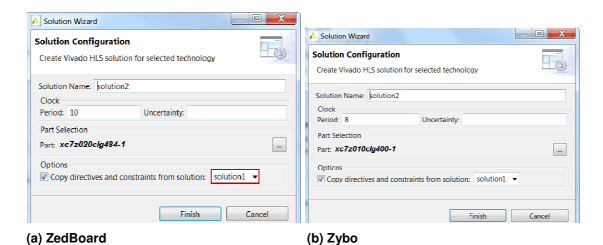


Figure 10. Creating a new Solution after copying the existing solution

- **4-1-3.** Make sure that the **yuv_filter.c** source is opened and visible in the information pane, and click on the **Directive** tab.
- 4-1-4. Select function yuv_scale in the directives pane, right-click on it and select Insert Directive...
- **4-1-5.** Click on the drop-down button of the *Directive* field. A pop-up menu shows up listing various directives. Select **INLINE** directive.
- **4-1-6.** In the *Vivado HLS Directive Editor* dialog box, click on the **off** option to turn OFF the automatic inlining. Make sure that the Directive File is selected as destination. Click **OK**.

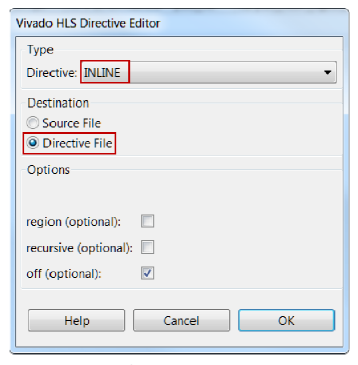
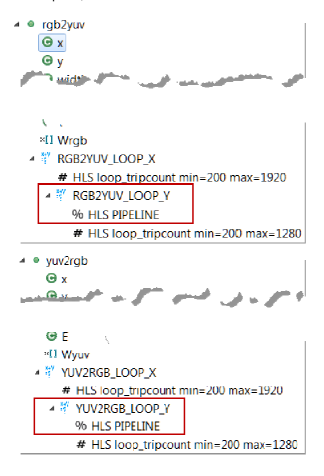


Figure 11. Turning OFF the inlining function



- When an object (function or loop) is pipelined, all the loops below it, down through the hierarchy, will be automatically unrolled.
- o In order for a loop to be unrolled it must have fixed bounds: all the loops in this design have variable bounds, defined by an input argument variable to the top-level function.
- Note that the TRIPCOUNT directive on the loops only influences reporting, it does not set bounds for synthesis.
- Neither the top-level function nor any of the sub-functions are pipelined in this example.
- The pipeline directive must be applied to the inner-most loop in each function the inner-most loops have no variable-bounded loops inside of them which are required to be unrolled and the outer loop will simply keep the inner loop fed with data
- **4-1-7.** Expand the *yuv_scale* in the Directives tab, right-click on *YUV_SCALE_LOOP_Y* object and select insert directives ..., and select **PIPELINE** as the directive.
- **4-1-8.** Leave **II** (Initiation Interval) blank as Vivado HLS will try for an II=1, one new input every clock cycle.
- 4-1-9. Click OK.
- **4-1-10.** Similarly, apply the PIPELINE directive to *YUV2RGB_LOOP_Y* and *RGB2YUV_LOOP_Y* objects. At this point, the Directive tab should look like as follows.





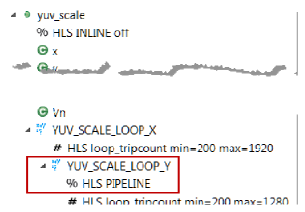


Figure 12. PIPELINE directive applied

- 4-1-11. Click on the Synthesis button.
- **4-1-12.** When the synthesis is completed, select **Project > Compare Reports...** or click on compare the two solutions.
- **4-1-13.** Select *Solution1* and *Solution2* from the **Available Reports**, and click on the **Add>>** button.
- **4-1-14.** Observe that the latency reduced from 34417926 to 7372823 clock cycles.

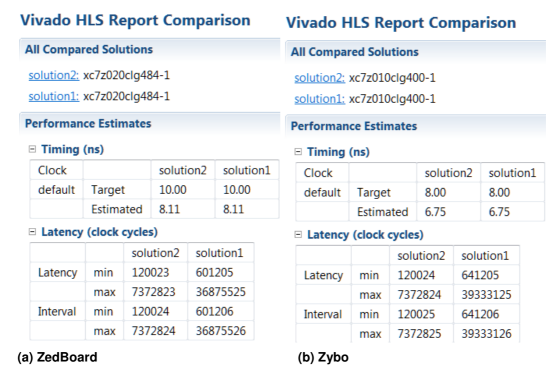


Figure 13. Performance comparison after pipelining

In Solution1, the total loop latency of the inner-most loop was loop_body_latency x loop iteration count, whereas in Solution2 the new total loop latency of the inner-most loop is loop_body_latency + loop iteration count.



4-1-15. Scroll down in the comparison report to view the resources utilization. Observe that the FFs, LUTs, and DSP48E utilization increased whereas BRAM remained same.

Utilization Estimates				
	solution2	solution1		
BRAM_18K	7200	7200		
DSP48E	15	12		
FF	891	653		
LUT	1305	855		

Utilization Estimates				
	solution2	solution1		
BRAM_18K	7200	7200		
DSP48E	15	12		
FF	919	706		
LUT	1305	857		

(a) ZedBoard

(b) Zybo

Figure 14. Resources utilization after pipelining

Apply DATAFLOW Directive and Configuration Command

Step 5

- 5-1. Create a new solution by copying the previous solution (Solution2) settings. Apply DATAFLOW directive. Generate the solution and understand the output.
- **5-1-1.** Select **Project > New Solution** or click on () from the tools bar buttons.
- **5-1-2.** A *Solution Configuration* dialog box will appear. Click the **Finish** button (with Solution2 selected).
- **5-1-3.** Close all inactive solution windows by selecting **Project > Close Inactive Solution Tabs.**
- **5-1-4.** Make sure that the *yuv_filter.c* source is opened in the information pane and select the Directive tab.
- **5-1-5.** Select function **yuv_filter** in the directives pane, right-click on it and select *Insert Directive...*
- 5-1-6. A pop-up menu shows up listing various directives. Select DATAFLOW directive and click OK.
- **5-1-7.** Click on the **Synthesis** button.
- **5-1-8.** When the synthesis is completed, the synthesis report is automatically opened.
- **5-1-9.** Observe additional information, Dataflow Type, in the Performance Estimates section is mentioned.





Figure 15. Performance estimate after DATAFLOW directive applied

- The Dataflow pipeline throughput indicates the number of clocks cycles between each set of inputs reads. If this throughput value is less than the design latency it indicates the design can start processing new inputs before the currents input data are output.
- While the overall latencies haven't changed significantly, the dataflow throughput is showing that the design can achieve close to the theoretical limit (1920x1280 = 2457600) of processing one pixel every clock cycle.
- **5-1-10.** Scrolling down into the Area Estimates, observe that the number of BRAMs required has doubled. This is due to the default dataflow ping-pong buffering.

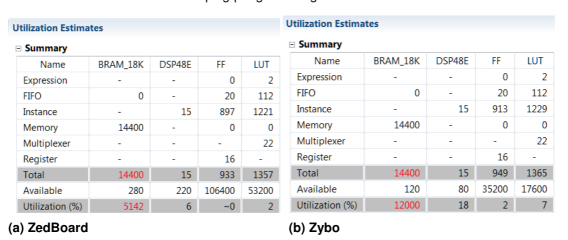


Figure 16. Resource estimate with DATAFLOW directive applied

- When DATAFLOW optimization is performed, memory buffers are automatically inserted between the functions to ensure the next function can begin operation before the previous function has finished. The default memory buffers are ping-pong buffers sized to fully accommodate the largest producer or consumer array.
- Vivado HLS allows the memory buffers to be the default ping-pong buffers or FIFOs. Since
 this design has data accesses which are fully sequential, FIFOs can be used. Another
 advantage to using FIFOs is that the size of the FIFOs can be directly controlled (not possible
 in ping-pong buffers where random accesses are allowed).
- **5-1-11.** The memory buffers type can be selected using Vivado HLS Configuration command.

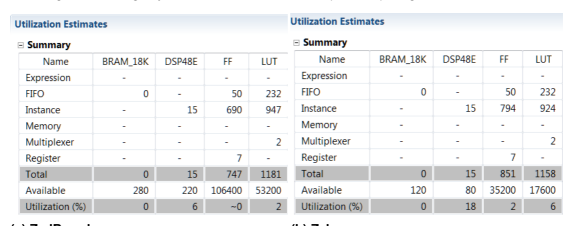


- 5-2. Apply Dataflow configuration command, generate the solution, and observe the improved resources utilization.
- **5-2-1.** Select **Solution > Solution Settings...** or click on ^(a) to access the configuration command settings.
- 5-2-2. In the Configuration Settings dialog box, select General and click the Add... button.
- **5-2-3.** Select *config_dataflow* as the command using the drop-down button and **fifo** as the default_channel. Enter **2** as the fifo_depth. Click **OK**.



Figure 17. Selecting Dataflow configuration command and FIFO as buffer

- 5-2-4. Click OK again.
- **5-2-5.** Click on the **Synthesis** button.
- **5-2-6.** When the synthesis is completed, the synthesis report is automatically opened.
- **5-2-7.** Note that the performance parameter has not changed; however, resource estimates show that the design is not using any BRAM and other resources (FF, LUT) usage has also reduced.



(a) ZedBoard (b) Zybo

Figure 18. Resource estimation after Dataflow configuration command



Export and Implement the Design in Vivado HLS

Step 6

- 6-1. In Vivado HLS, export the design, selecting VHDL as a language, and run the implementation by selecting Evaluate option.
- **6-1-1.** In Vivado HLS, select **Solution > Export RTL** or click on the

 button to open the dialog box so the desired implementation can be run.

An Export RTL Dialog box will open.

- **6-1-2.** Click on the drop-down button of the **Option** field and select **VHDL** as the language and tick **Evaluate**.
- **6-1-3.** Click **OK** and the implementation run will begin. You can observe the progress in the Vivado HLS Console window. When the run is completed the implementation report will be displayed in the information pane.

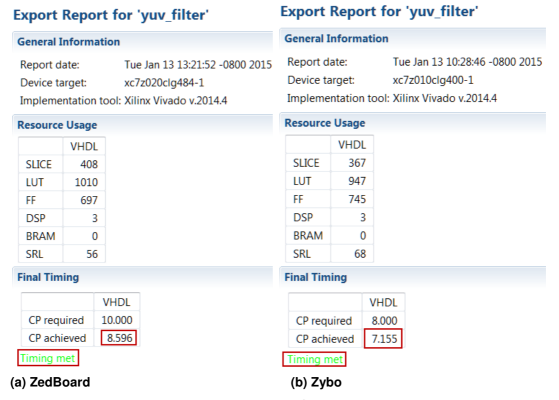


Figure 19. Implementation results in Vivado HLS

Note that the implementation was successful, meeting the expected timings.

6-1-4. Close Vivado HLS by selecting **File > Exit.**



Conclusion

In this lab, you learned that even though this design could not be pipelined at the top-level, a strategy of pipelining the individual loops and then using dataflow optimization to make the functions operate in parallel was able to achieve the same high throughput, processing one pixel per clock. When DATAFLOW directive is applied, the default memory buffers (of ping-pong type) are automatically inserted between the functions. Using the fact that the design used only sequential (streaming) data accesses allowed the costly memory buffers associated with dataflow optimization to be replaced with simple 2 element FIFOs using the Dataflow command configuration.



Answers

1.	Answer the following questions for yuv_filter:		
	Estimated clock period:	8.11 ns (ZedBoard) 6.75 ns (Zybo)	
	Worst case latency:	36875525 (ZedBoard) 39333125 (Zybo) clock cycles	
	Number of DSP48E used:	12	
	Number of BRAMs used:	7200	
	Number of FFs used:	653 (ZedBoard) 706 (Zybo)	
	Number of LUTs used:	855 (ZedBoard) 857 (Zybo)	
2.	Answer the following questions rgb2yu	v:	
	Estimated clock period:	8.11 ns (ZedBoard) 6.75 ns (Zybo)	
	Worst case latency:	12291841 (ZedBoard) 14749441 (Zybo) clock cycles	
	Number of DSP48E used:	5	
	Number of FFs used:	223 (ZedBoard) 272 (Zybo)	
	Number of LUTs used:	286 (ZedBoard) 288 (Zybo)	
3.	Answer the following questions for yuv	2rgb:	
	Estimated clock period:	7.74 ns (ZedBoard) 6.75 ns (Zybo)	
	Worst case latency:	14749441 (ZedBoard) 14749441 (Zybo) clock cycles	
	Number of DSP48E used:	4	
	Number of FFs used:	206 (ZedBoard) 210 (Zybo)	
	Number of LUTs used:	257 (ZedBoard) 257 (Zybo)	

