Improving Area and Resource Utilization Lab

Introduction

This lab introduces various techniques and directives which can be used in Vivado HLS to improve design performance as well as area and resource utilization. The design under consideration performs discrete cosine transformation (DCT) on an 8x8 block of data.

Objectives

After completing this lab, you will be able to:

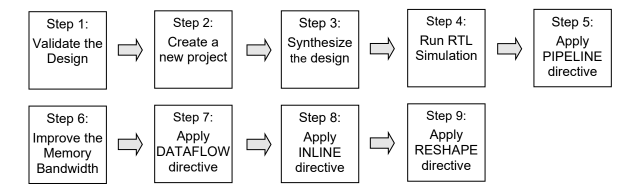
- · Add directives in your design
- Improve performance using PIPELINE directive
- Distinguish between DATAFLOW directive and Configuration Command functionality
- Apply memory partitions techniques to improve resource utilization

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 9 primary steps: You will validate the design in Vivado HLS command prompt, create a new project using Vivado HLS GUI, synthesize the design, run RTL simulation, apply PIPELINE directive to improve performance, improve the memory bandwidth by applying PARTITION directive, apply DATAFLOW directive, apply INLINE directive, and finally apply RESHAPE directive.

General Flow for this Lab





Validate the Design from Command Line

Step 1

- 1-1. Validate your design from Vivado HLS command line.
- 1-1-1. Launch Vivado HLS: Select Start > All Programs > Xilinx Design Tools > Vivado 2013.3 > Vivado HLS > Vivado HLS 2013.3 Command Prompt.
- 1-1-2. In the Vivado HLS Command Prompt, change directory to c:\xup\hls\labs\lab3.
- **1-1-3.** A self-checking program (dct_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.

Figure 1. Validating the design

Note that the source files (dct.c and dct_test.c are compiled, then dct executable program was created, and then it was executed. The program tests the design and outputs **Results are good** message.

1-1-4. Close the command prompt window by typing **exit**.

Create a New Project

Step 2

- 2-1. Create a new project in Vivado HLS GUI targeting the XC7Z020CLG484-1 Zynq part.
- 2-1-1. Launch Vivado HLS: Select Start > All Programs > Xilinx Design Tools > Vivado 2013.3 > Vivado HLS > Vivado HLS 2013.3
- 2-1-2. In the Vivado HLS GUI, select File > New Project. The New Vivado HLS Project wizard opens.
- **2-1-3.** Click **Browse...** button of the Location field and browse to **c:\xup\hls\labs\lab3** and then click **OK.**
- **2-1-4.** For Project Name, type *dct.prj*
- 2-1-5. Click Next.



- **2-1-6.** In the *Add/Remove Files* for the source files, type **dct** as the function name (the provided source file contains the function, to be synthesized, called dct).
- **2-1-7.** Click the **Add Files...** button, select *dct.c* file from the **c:\xup\hls\labs\lab3** folder, and then click **Open**.
- 2-1-8. Click Next.
- 2-1-9. In the Add/Remove Files for the testbench, click the Add Files... button, select dct_test.c, in.dat, out.golden.dat files from the c:\xup\his\labs\lab3 folder and click Open.
- 2-1-10. Click Next.
- **2-1-11.** In the Solution Configuration page, leave Solution Name field as **solution1** and clock period as **10**. Leave Uncertainty field blank as it will take 0.125 as the default value.
- **2-1-12.** Click on Part's Browse button, and select the following filters, using the *Parts Specify* option, to select the **xc7z020clg484-1** part, and click **OK**:

Family: **Zynq**Sub-Family: **Zynq**Package: **clg484**Speed Grade: **-1**

- 2-1-13. Click Finish.
- **2-1-14.** Double-click on the **dct.c** under the *source* folder to open its content in the information pane.

```
78 void dct(short input[N], short output[N])
79 {
80
81
     short buf_2d_in[DCT_SIZE][DCT_SIZE];
     short buf_2d_out[DCT_SIZE][DCT_SIZE];
82
     // Read input data. Fill the internal buffer.
85
     read data(input, buf 2d in);
86
87
     dct 2d(buf 2d in, buf 2d out);
88
89
     // Write out the results.
90
     write_data(buf_2d_out, output);
91 }
```

Figure 2. The design under consideration

The top-level function dct, is defined at line 78. It implements 2D DCT algorithm by first processing each row of the input array via a 1D DCT then processing the columns of the resulting array through the same 1D DCT. It calls read_data, dct_2d, and write_data functions.

The read_data function is defined at line 54 and consists of two loops – RD_Loop_Row and RD_Loop_Col. The write_data function is defined at line 66 and consists of two loops to perform writing the result. The dct_2d function, defined at line 23, calls dct_1d function and performs transpose.

Finally, dct_1d function, defined at line 4, uses dct_coeff_table and performs the required function by implementing a basic iterative form of the 1D Type-II DCT algorithm. Following figure shows



the function hierarchy on the left-hand side, the loops in the order they are executes and the flow of data on the right-hand side.

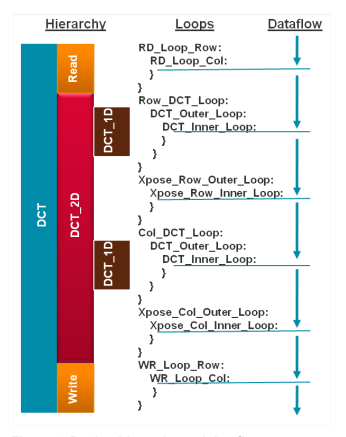


Figure 3. Design hierarchy and dataflow

Synthesize the Design

Step 3

- 3-1. Synthesize the design with the defaults. View the synthesis results and answer the question listed in the detailed section of this step.
- **3-1-1.** Select **Solution > Run C Synthesis > Active Solution** or click on the button to start the synthesis process.
- **3-1-2.** When synthesis is completed, several report files will become accessible and the Synthesis Results will be displayed in the information pane.

Note that the Synthesis Report section in the Explorer view only shows dct_1d.rpt, dct_2d.rpt, and dct.rpt entries. The read_data and write_data functions reports are not listed. This is because these two functions are inlined. Verify this by scrolling up into the Vivado HLS Console view.



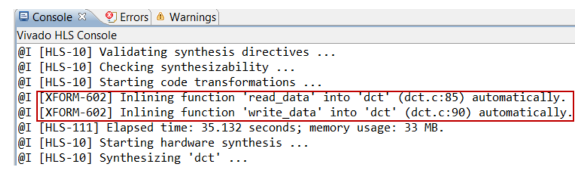


Figure 4. Inlining of read_data and write_data functions

3-1-3. The Synthesis Report shows the performance and resource estimates as well as estimated latency in the design. Note that the design is not optimized nor is pipelined.

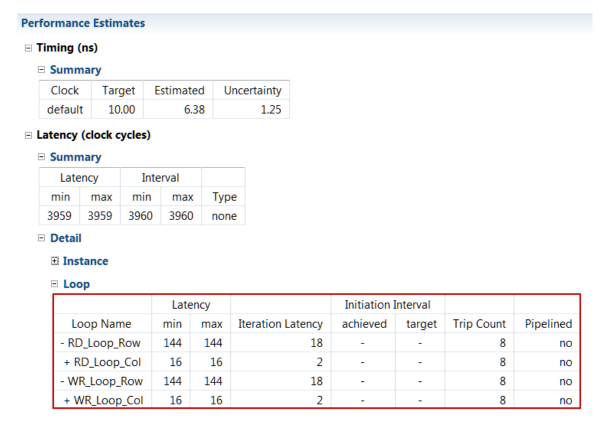
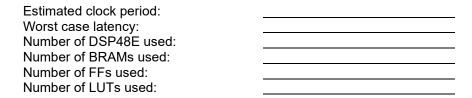


Figure 5. Synthesis report

3-1-4. Using scroll bar on the right, scroll down into the report and answer the following question.

Question 1



3-1-5. The report also shows the top-level interface signals generated by the tools.



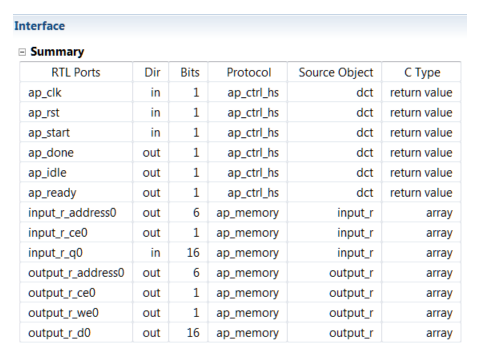


Figure 6. Generated interface signals

You can see ap_clk, ap_rst are automatically added. The ap_start, ap_done, ap_idle, and ap_ready are top-level signals used as handshaking signals to indicate when the design is able to accept next computation command (ap_idle), when the next computation is started (ap_start), and when the computation is completed (ap_done). The top-level function has input and output arrays, hence an ap_memory interface is generated for each of them.

3-1-6. Open dct_1d.rpt and dct_2d.rpt files either using the Explorer view or by using a hyperlink at the bottom of the dct.rpt in the information view. The report for dct_2d clearly indicates that most of this design cycles (3668) are spent doing the row and column DCTs. Also the dct_1d report indicates that the latency is 209 clock cycles ((24+2)*8+1).

Run Co-Simulation

Step 4

- 4-1. Run the Co-simulation, selecting SystemC and VHDL and skipping Verilog. Verify that the simulation passes.
- - A C/RTL Co-simulation Dialog box will open.
- **4-1-2.** Check the VHDL option, and click **OK** to run the SystemC and VHDL simulations, skipping Verilog.

The RTL Co-simulation will run, generating and compiling several files, and then simulating the design. In the console window you can see the progress and also a message that the test is passed.



Cosimulation Report for 'dct'

Result							
		Latency			Interval		
RTL	Status	min	avg	max	min	avg	max
VHDL	Pass	3959	3959	3959	3960	3960	3960
Verilog	NA	NA	NA	NA	NA	NA	NA
SystemC	Pass	3959	3959	3959	3960	3960	3960

Export the report(.html) using the Export Wizard

```
Note: VCD trace timescale unit is set by user to 1.000000e-012 sec.
Note: VCD trace timescale unit is set by user to 1.000000e-012 sec.
Note: VCD trace timescale unit is set by user to 1.000000e-012 sec.
Info: /OSCI/SystemC: Simulation stopped by user.
@I [SIM-316] Starting C post checking ...
    *** *** *** ***
    Results are good
    *** *** ***
@I [SIM-1000] *** C/RTL co-simulation finished: PASS ***
@I [LIC-101] Checked in feature [VIVADO_HLS]
```

Figure 7. RTL Co-cimulation results

Apply PIPELINE Directive

Step 5

- 5-1. Create a new solution by copying the previous solution settings. Apply the PIPELINE directive to DCT_Inner_Loop, Xpose_Row_Inner_Loop, Xpose_Col_Inner_Loop, RD_Loop_Col, and WR_Loop_Col. Generate the solution and analyze 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 copy from Solution1 selected).
- **5-1-3.** Make sure that the **dct.c** source is opened in the information pane and click on the **Directive** tab.
- 5-1-4. Select DCT_Inner_Loop of the dct_1d function in the Directive pane, right-click on it and select Insert Directive...
- **5-1-5.** A pop-up menu shows up listing various directives. Select **PIPELINE** directive.
- 5-1-6. Leave II (Initiation Interval) blank as Vivado HLS will try for an II=1, one new input every clock cycle.
- **5-1-7.** Click **OK**.



5-1-8. Similarly, apply the **PIPELINE** directive to **Xpose_Row_Inner_Loop** and **Xpose_Col_Inner_Loop** of the dct_2d function, and **RD_Loop_Col** of the read_data function, and **WR_Loop_Col** of the write_data function. At this point, the Directive tab should look like as follows.

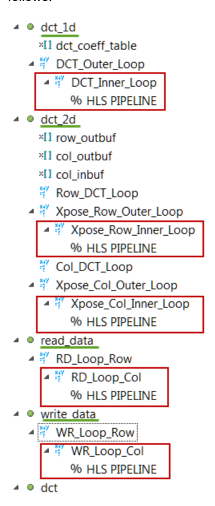


Figure 8. PIPELINE directive applied

- **5-1-9.** Click on the **Synthesis** button.
- **5-1-10.** When the synthesis is completed, select **Project > Compare Reports...** or click on compare the two solutions.
- **5-1-11.** Select *Solution1* and *Solution2* from the **Available Reports**, click on the **Add>>** button, and then click **OK**.
- **5-1-12.** Observe that the latency reduced from 3959 to 1978 clock cycles.



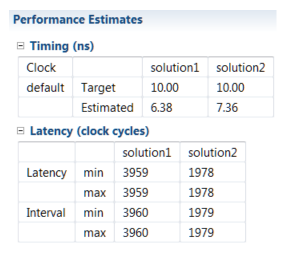


Figure 9. Performance comparison after pipelining

5-1-13. Scroll down in the comparison report to view the resources utilization. Observe that the FFs and LUTs utilization increased whereas BRAM and DSP48E remained same.

Utilization Estimates				
	solution1	solution2		
BRAM_18K	6	6		
DSP48E	1	1		
FF	183	241		
LUT	355	471		

Figure 10. Resources utilization after pipelining

- 5-2. Open the Analysis perspective and determine where most of the clock cycles are spend, i.e. where are the large latencies.
- **5-2-1.** Click on the *Analysis* perspective button.
- **5-2-2.** In the Module Hierarchy, select the dct entry and observe the RD_Loop_Row_RD_Loop_Col and WR_Loop_Row_WR_Loop_Col entries. These are two nested loops flattened and given the new names formed by appending inner loop name to the out loop name. You can also verify this by looking in the Console view message.

```
@I [XFORM-602] Inlining function 'read_data' into 'dct' (dct.c:85) automatically.
@I [XFORM-602] Inlining function 'write_data' into 'dct' (dct.c:90) automatically.
@I [XFORM-541] Flattening a loop nest 'RD_Loop_Row' (dct.c:59) in function 'dct'.
@I [XFORM-541] Flattening a loop nest 'WR_Loop_Row' (dct.c:71) in function 'dct'.
@I [XFORM-541] Flattening a loop nest 'Xpose_Row_Outer_Loop' (dct.c:37) in function 'dct_2d'.
@I [XFORM-541] Flattening a loop nest 'Xpose_Col_Outer_Loop' (dct.c:48) in function 'dct_2d'.
```

Figure 11. The console view content indicating loops flattening



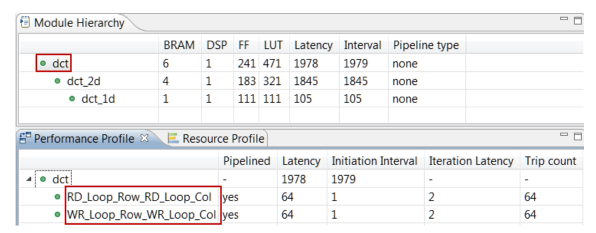


Figure 12. The performance profile at the dct function level

- **5-2-3.** In the Module Hierarchy tab, expand dct > dct_2d > dct_1d. Notice that the most of the latency occurs is in dct_2d function.
- **5-2-4.** In the Module Hierarchy tab, expand **dct > dct_2d > dct_1d**, select the dct_1d entry and notice that there still hierarchy exists in the module, i.e. it is not flattened.

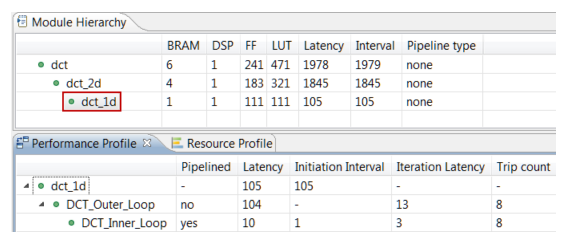


Figure 13. The dct_1d function performance profile

5-2-5. In the Performance Profile tab, select the DCT_Inner_Loop entry, right-click on the node_60 (write) block in the C5 state in the Performance view, and select Goto Source. Notice that line 19 is highlighted which is preventing the flattening of the DCT_Outer_Loop.



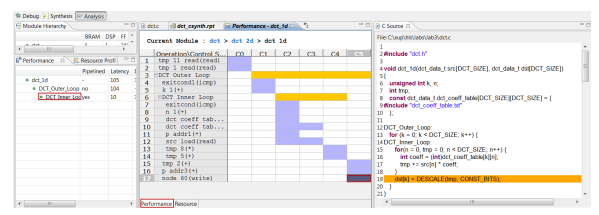


Figure 14. Understanding what is preventing DCT_Outer_Loop flattening

- **5-2-6.** Switch to the *Synthesis* perspective.
- Create a new solution by copying the previous solution settings. Apply 5-3. fine-grain parallelism of performing multiply and add operations of the inner loop of dct 1d using PIPELINE directive by moving the PIPELINE directive from inner loop to the outer loop of dct_1d. Generate the solution and analyze the output.
- **5-3-1.** Select **Project > New Solution**.
- **5-3-2.** A Solution Configuration dialog box will appear. Click the **Finish** button (with Solution2 selected).
- **5-3-3.** Select PIPELINE directive of **DCT Inner Loop** of the **dct 1d** function in the Directive pane, right-click on it and select Remove Directive.
- **5-3-4.** Select **DCT_Outer_Loop** of the **dct_1d** function in the Directive pane, right-click on it and select Insert Directive...
- **5-3-5.** A pop-up menu shows up listing various directives. Select **PIPELINE** directive.
- 5-3-6. Click OK.

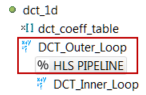


Figure 15. PIPELINE directive applied to DCT Outer Loop

By pipelining an outer loop, all inner loops will be unrolled automatically (if legal), so there is no need to explicitly apply an UNROLL directive to DCT Inner Loop. Simply move the pipeline to the outer loop: the nested loop will still be pipelined but the operations in the inner-loop body will operate concurrently.

5-3-7. Click on the **Synthesis** button.



- **5-3-8.** When the synthesis is completed, select **Project > Compare Reports...** to compare the two solutions.
- **5-3-9.** Select *Solution2* and *Solution3* from the **Available Reports**, click on the **Add>>** button, and then click **OK**.
- **5-3-10.** Observe that the latency reduced from 1978 to 890 clock cycles.

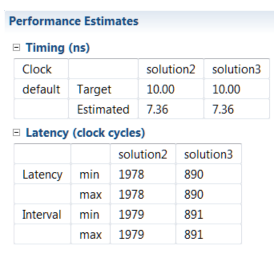


Figure 16. Performance comparison after pipelining

5-3-11. Scroll down in the comparison report to view the resources utilization. Observe that the utilization of all resources increased. Since the DCT_Inner_Loop was unrolled, the parallel computation requires 8 DSP48E.

Utilization Estimates			
	solution2	solution3	
BRAM_18K	6	13	
DSP48E	1	8	
FF	241	556	
LUT	471	516	

Figure 17. Resources utilization after pipelining

5-3-12. Open dct_1d report and observe that the pipeline initiation interval (II) is four (4) cycles, not one (1) as might be hoped and there are now 8 BRAMs being used for the coefficient table.

Looking closely at the synthesis log, notice that the coefficient table was automatically partitioned, resulting in 8 separate ROMs: this helped reduce the latency by keeping the unrolled computation loop fed, however the input arrays to the dct_1d function were not automatically partitioned.

The reason the II is four (4) rather than the eight (8) one might expect, is because Vivado HLS automatically uses dual-port RAMs, when beneficial to scheduling operations.



Performance Estimates □ Timing (ns) ■ Summary Estimated Uncertainty Clock Target 10.00 6.38 1.25 default □ Latency (clock cycles) ■ Summary Interval Latency min min max max Type 37 37 37 37 none ■ Detail ■ Instance ■ Loop Initiation Interval Latency Loop Name min max Iteration Latency achieved target Trip Count Pipelined - DCT_Outer_Loop 35 35 1 8 yes

Figure 18. Increased resource utilization of dct_1d

```
@I [HLS-10] Starting code transformations ...
@I [XFORM-502] Unrolling all sub-loops inside loop 'DCT_Outer_Loop' (dct.c:13) in function 'dct 1d' for pipelining.
@I_[XFORM-501] Unrolling loop 'DCT Inner Loop' (dct.c:15) in function 'dct 1d' completely.
@I [KFORM-102] Partitioning array 'dct_coeff_table' in dimension 2 automatically.
@I [XFORM-602] Inlining function 'read_data' into 'dct' (dct.c:85) automatically.
@I [XFORM-602] Inlining function 'write_data' into 'dct' (dct.c:90) automatically.
@I [XFORM-11] Balancing expressions in function 'dct_1d' (dct.c:4)...8 expression(s) balanced.
@I [XFORM-541] Flattening a loop nest 'RD_Loop_Row' (dct.c:59) in function 'dct'. 
@I [XFORM-541] Flattening a loop nest 'WR_Loop_Row' (dct.c:71) in function 'dct'.
@I [XFORM-541] Flattening a loop nest 'Xpose_Row_Outer_Loop' (dct.c:37) in function 'dct_2d'.
@I [XFORM-541] Flattening a loop nest 'Xpose_Col_Outer_Loop' (<a href="detc:48">det.c:48</a>) in function 'dct_2d'.
@I [HLS-111] Elapsed time: 4.477 seconds; current memory usage: 56.2 MB.
@I [HLS-10] Starting hardware synthesis ...
@I [HLS-10] Synthesizing 'dct' ...
```

Figure 19. Automatic partitioning of dct_coeff_table

```
@I [HLS-10] -----
@I [HLS-10] -- Scheduling module 'dct_1d'
@I [HLS-10] -----
@I [SCHED-11] Starting scheduling ...
@I [SCHED-61] Pipelining loop 'DCT_Outer_Loop'.
@W [SCHED-69] Unable to schedule 'load' operation ('src load 2', dct.c:17) on array 'src' due to limited memory ports
@I [SCHED-61] Pipelining result: Target II: 1, Final II: 4, Depth: 8.
@I [SCHED-11] Finished scheduling.
```

Figure 20. Initiation interval of 4

5-4. Perform design analysis by switching to the Analysis perspective and looking at the dct 1d performance view.

- **5-4-1.** Switch to the Analysis perspective, expand the *Module Hierarchy* entries, and select the *dct_1d* entry.
- **5-4-2.** Expand, if necessary, the **Profile** tab entries and notice that the *DCT Outer Loop* is now pipelined and there is no DCT_Inner_Loop entry.



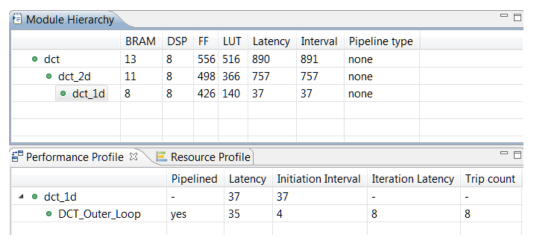


Figure 21. DCT Outer Loop flattening

5-4-3. Select the dct_1d entry in the Module Hierarchy tab and observe that the DCT_Outer_Loop spans over eight states in the Performance view.

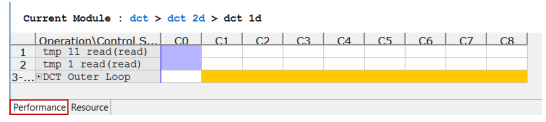


Figure 22. The Performance view of the DCT_Outer_Loop function

5-4-4. Select the **Resource** tab, expand the *Memory Ports* entry and observe that the memory accesses on BRAM *src* are being used to the maximum in every clock cycle. (At most a BRAM can be dualport and both ports are being used). This is a good indication the design may be bandwidth limited by the memory resource.

Current Module : dct > dct 2d > dct 1d C6 C7 C8 Resource\Control Step C0 C1 C4 C5 1-5 ± I/O Ports 6 Dinstances grp fu 429 grp fu 456 8 grp fu 482 9 10 ⊡Memory Ports src read read read read 11 dct coeff table 1 12 read dct coeff table 0 13 read src read read 14 read read dct coeff table 6 15 read dct coeff table 2 16 read dct coeff table 5 17 read dct coeff table 4 18 read 19 dct coeff table 7 read dct coeff table 3 20 dst write 2... Expressions Performance Resource

Figure 23. The Resource tab



5-4-5. Switch to the *Synthesis* perspective.

Improve Memory Bandwidth

Step 6

- 6-1. Create a new solution by copying the previous solution (Solution3) settings. Apply ARRAY_PARTITION directive to buf_2d_in of dct (since the bottleneck was on *src* port of the dct_1d function, which was passed via in_block of the dct_2d function, which in turn was passed via buf_2d_in of the dct function) and col inbuf of dct_2d. Generate the solution.
- **6-1-1.** Select **Project > New Solution** to create a new solution.
- **6-1-2.** A Solution Configuration dialog box will appear. Click the Finish button (with Solution3 selected).
- **6-1-3.** With dct.c open, select **buf_2d_in** array of the **dct** function in the Directive pane, right-click on it and select *Insert Directive...*

The buf_2d_in array is selected since the bottleneck was on src port of the dct_1d function, which was passed via in_block of the dct_2d function, which in turn was passed via buf_2d_in of the dct function).

- **6-1-4.** A pop-up menu shows up listing various directives. Select **ARRAY_PARTITION** directive.
- 6-1-5. Make sure that the type is complete. Enter 2 in the dimension field and click OK.

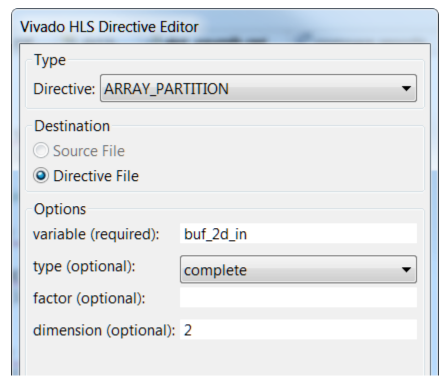


Figure 24. Applying ARRAY_PARTITION directive to memory buffer

6-1-6. Similarly, apply the *ARRAY PARTITION* directive with dimension of 2 to the **col_inbuf** array.



- **6-1-7.** Click on the **Synthesis** button.
- **6-1-8.** When the synthesis is completed, select **Project > Compare Reports...** to compare the two solutions.
- **6-1-9.** Select *Solution3* and *Solution4* from the **Available Reports**, and click on the **Add>>** button.
- **6-1-10.** Observe that the latency reduced from 890 to 508 clock cycles.

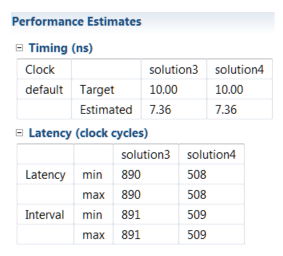


Figure 25. Performance comparison after array partitioning

6-1-11. Scroll down in the comparison report to view the resources utilization. Observe the increase in the BRAM resource utilization (almost double).

Utilization Estimates				
	solution3	solution4		
BRAM_18K	13	27		
DSP48E	8	8		
FF	556	517		
LUT	516	609		

Figure 26. Resources utilization after array partitioning

- 6-1-12. Expand the Loop entry in the dct.rpt entry and observe that the Pipeline II is now 1.
- 6-2. Perform resource analysis by switching to the Analysis perspective and looking at the dct resources profile view.
- **6-2-1.** Switch to the Analysis perspective, expand the Module Hierarchy entries, and select the dct entry.
- **6-2-2.** Select the Resource Profile tab.
- **6-2-3.** Expand the Memories and Expressions entries and observe that the most of the resources are consumed by instances. The buf_2d_in array is partitioned into multiple memories and most of the operations are done in addition and comparison.



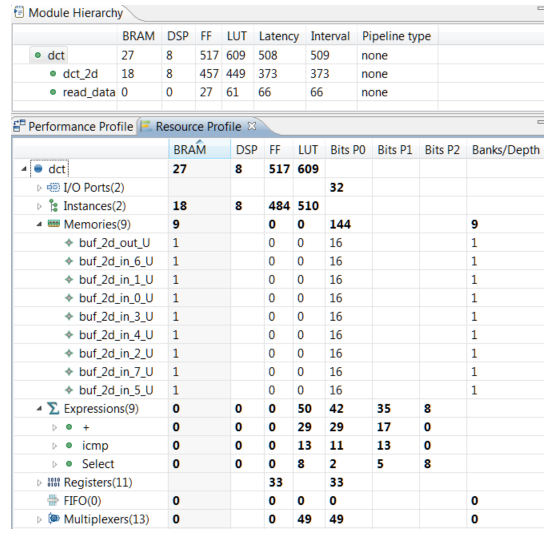


Figure 27. Resource profile after partitioning buffers

6-2-4. Switch to the *Synthesis* perspective.

Apply DATAFLOW Directive

Step 7

- 7-1. Create a new solution by copying the previous solution (Solution4) settings. Apply the DATAFLOW directive to improve the throughput. Generate the solution and analyze the output.
- 7-1-1. Select Project > New Solution.
- **7-1-2.** A Solution Configuration dialog box will appear. Click the **Finish** button (with Solution4 selected).
- 7-1-3. Close all inactive solution windows by selecting Project > Close Inactive Solution Tabs.
- 7-1-4. Select function dct in the directives pane, right-click on it and select Insert Directive...



- **7-1-5.** Select **DATAFLOW** directive to improve the throughput.
- **7-1-6.** Click on the **Synthesis** button.
- **7-1-7.** When the synthesis is completed, the synthesis report is automatically opened.
- **7-1-8.** Observe that dataflow type pipeline throughput is listed in the Performance Estimates.

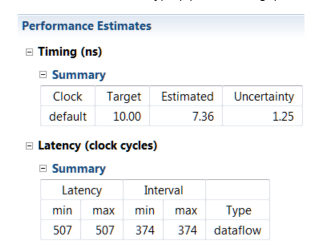


Figure 28. Performance estimate after DATAFLOW directive applied

- The Dataflow pipeline throughput indicates the number of clock cycles between each set of inputs reads (interval parameter). If this value is less than the design latency it indicates the design can start processing new inputs before the currents input data are output.
- Note that the dataflow is only supported for the functions and loops at the top-level, not those
 which are down through the design hierarchy. Only loops and functions exposed at the toplevel of the design will get benefit from dataflow optimization.
- **7-1-9.** Scrolling down into the Area Estimates, observe that the number of BRAMs required at the top-level has doubled (from 9 to 18). This is due to the default dataflow ping-pong buffering.

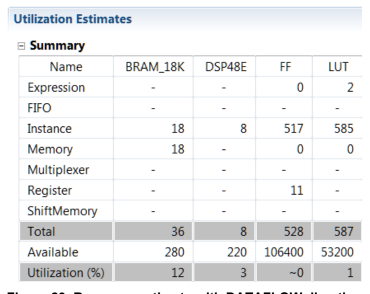


Figure 29. Resource estimate with DATAFLOW directive applied



7-1-10. Look at the console view and notice that dct_coeff_table is automatically partitioned in dimension 2. The buf_2d_in and col_inbuf arrays are partitioned as we had applied the directive in the previous run. The dataflow is applied at the top-level which created channels between top-level functions read_data, dct_2d, and write_data.

```
[XFORM-502] Unrolling all sub-loops inside loop 'DCT_Outer_Loop' (dct.c:13) in function 'dct_1d' for pipelining.

[XFORM-501] Unrolling loop 'DCT_Inner_Loop' (dct.c:15) in function 'dct_1d' completely.

[XFORM-102] Partitioning array 'dct_coeff_table' in dimension 2 automatically.

[XFORM-101] Partitioning array 'buf_2d_in' (dct.c:81) in dimension 2 completely.

[XFORM-101] Partitioning array 'col_inbuf' (dct.c:27) in dimension 2 completely.

[XFORM-712] Applying dataflow to function 'dct' (dct.c:78), detected/extracted 3 process function(s): 'read_data', 'dct_2d' and 'write_data'.

[XFORM-511] Balancing expressions in function 'dct_1d' (dct.c:4)...8 expression(s) balanced.

[XFORM-541] Flattening a loop nest 'WR_Loop_Row' (dct.c:71) in function 'write_data'.

[XFORM-541] Flattening a loop nest 'Xpose_Row_Outer_Loop' (dct.c:34) in function 'dct_2d'.

[XFORM-541] Flattening a loop nest 'Xpose_Col_Outer_Loop' (dct.c:48) in function 'dct_2d'.

[XFORM-541] Flattening a loop nest 'RD_Loop_Row' (dct.c:59) in function 'read_data'.
```

Figure 30. Console view of synthesis process after DATAFLOW directive applied

7-2. Perform performance analysis by switching to the Analysis perspective and looking at the dct performance profile view.

- **7-2-1.** Switch to the Analysis perspective, expand the Module Hierarchy entries, and select the dct_2d entry.
- **7-2-2.** Select the Performance Profile tab.

Observe that most of the latency and interval (throughput) is caused by the dct_2d function. The interval of the top-level function dct, is less than the sum of the intervals of the read_data, dct_2d, and write_data functions indicating that they operate in parallel and dct_2d is the limiting factor. From the Performance Profile tab it can be seen that dct_2d is not completely operating in parallel as Row_DCT_Loop and Col_DCT_Loop were not pipelined.

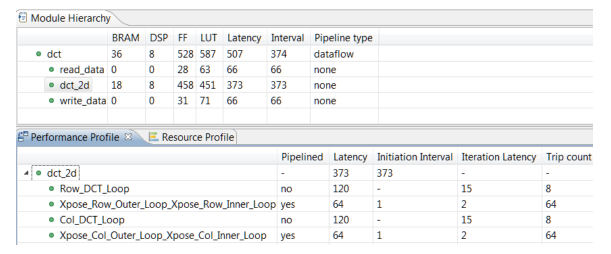


Figure 31. Performance analysis after the DATAFLOW directive

One of the limitations of the dataflow optimization is that it only works on top-level loops and functions. One way to have the blocks in dct_2d operate in parallel would be to pipeline the entire function. This however would unroll all the loops and can sometimes lead to a large area increase. An alternative is to raise these loops up to the top-level of hierarchy, where dataflow optimization can be applied, by removing the dct_2d hierarchy, i.e. inline the dct_2d function.

7-2-3. Switch to the *Synthesis* perspective.



Apply INLINE Directive

Step 8

- 8-1. Create a new solution by copying the previous solution (Solution5) settings. Apply INLINE directive to dct_2d. Generate the solution and analyze the output.
- 8-1-1. Select Project > New Solution.
- 8-1-2. A Solution Configuration dialog box will appear. Click the Finish button (with Solution5 selected).
- 8-1-3. Select the function dct 2d in the directives pane, right-click on it and select Insert Directive...
- 8-1-4. A pop-up menu shows up listing various directives. Select INLINE directive.

The INLINE directive causes the function to which it is applied to be inlined: its hierarchy is dissolved.

- **8-1-5.** Click on the **Synthesis** button.
- **8-1-6.** When the synthesis is completed, the synthesis report will be opened.
- **8-1-7.** Observe that the latency reduced from 507 to 407 clock cycles, and the Dataflow pipeline throughput drastically reduced from 374 to 70 clock cycles.
- 8-1-8. Examine the synthesis log to see what transformations were applied automatically.
 - The dct_1d function calls are now automatically inlined into the loops from which they are called, which allows the loop nesting to be flattened automatically.
 - Note also that the DSP48E usage has doubled (from 8 to 16). This is because, previously a single instance of dct_1d was used to do both row and column processing; now that the row and column loops are executing concurrently, this can no longer be the case and two copies of dct_1d are required: Vivado HLS will seek to minimize the number of clocks, even if it means increasing the area.
 - BRAM usage has increased once again (from 36 to 54), due to ping-pong buffering between more dataflow processes.



```
@I [HLS-10] Starting code transformations ...
@I [XFORM-502] Unrolling all sub-loops inside loop 'DCT_Outer_Loop' (dct.c:13) in function 'dct_1d' for pipelining.
@I [XFORM-501] Unrolling loop 'DCT_Inner_Loop' (dct.c:15) in function 'dct_1d' completely.
@I [XFORM-102] Partitioning array 'dct_coeff_table' in dimension 2 automatically.
@I [XFORM-101] Partitioning array 'buf_2d_in' (dct.c:31) in dimension 2 completely.
@I [XFORM-101] Partitioning array 'col_inbuf' (dct.c:27) in dimension 2 completely.
@I [XFORM-721] Changing loop 'Loop_Row_DCT_Loop_proc' (dct.c:32) to a process function for dataflow in function 'dct'.
@I [XFORM-721] Changing loop 'Loop_Xpose_Row_Outer_Loop_proc' (dct.c:37) to a process function for dataflow in function 'd
@I [XFORM-721] Changing loop 'Loop_Xpose_Row_Outer_Loop_proc' (dct.c:43) to a process function for dataflow in function 'd
@I [XFORM-721] Changing loop 'Loop_Xpose_Col_Outer_Loop_proc' (dct.c:48) to a process function for dataflow in function 'dc
@I [XFORM-721] Applying dataflow to function 'dct' (dct.c:78), detected/extracted 6 process function(s): 'read_data', 'dct
@I [XFORM-602] Inlining function 'dct 1d' into 'dct Loop Row DCT Loop proc' (dct.c:33->dct.c:87) automatically.
@I [XFORM-602] Inlining function 'dct 1d' into 'dct Loop Col_DCT_Loop proc' (dct.c:34->dct.c:87) automatically.
@I [XFORM-11] Balancing expressions in function 'dct_1d' (dct.c:40)...8 expression(s) balanced.
@I [XFORM-11] Balancing expressions in function 'dct_Loop_Col_DCT_Loop_proc' (dct.c:13:61)...8 expression(s) balanced.
@I [XFORM-541] Flattening a loop nest 'WR_Loop_Row' (dct.c:79) in function 'write_data'.
@I [XFORM-541] Flattening a loop nest 'RD_Loop_Row' (dct.c:13) in function 'dct_Loop_Row_DCT_Loop_proc'.
@I [XFORM-541] Flattening a loop nest 'Row_DCT_Loop' (dct.c:13) in function 'dct_Loop_Row_DCC_Loop_proc'.
@I [XFORM-541] Flattening a loop nest 'Yopse_Row_Outer_Loop' (dct.c:13) in function 'dct_Loop_Col_DCT_Loop_proc'.
@I [XFORM-541] Flattening a loop nest 'Yopse_Col_Outer_Loop' (dct.c:13) in fun
```

Figure 32. Console view after INLINE directive applied to dct_2d

8-1-9. Switch to the Analysis perspective, expand the Module Hierarchy entries, and select the dct entry.

Observe that the dct_2d entry is now replaced with dct_Loop_Row_DCT_Loop_proc, dct_Loop_Xpose_Row_Outer_Loop_proc, dct_Loop_Col_DCT_Loop_proc, and dct_Loop_Xpose_Col_Outer_Loop_proc since the dct_2d function is inlined. Also observe that all the functions are operating in parallel, yielding the top-level function interval (throughput) of 70 clock cycles.

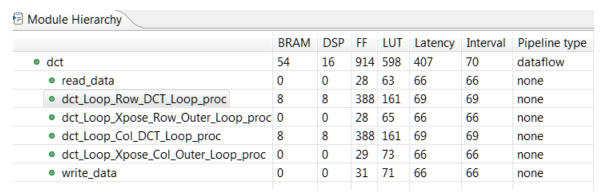


Figure 33. Performance analysis after the INLINE directive

8-1-10. Switch to the *Synthesis* perspective.

Apply RESHAPE Directive

Step 9

- 9-1. Create a new solution by copying the previous solution (Solution6) settings. Apply the RESHAPE directive. Generate the solution and understand the output.
- 9-1-1. Select Project > New Solution.
- **9-1-2.** A Solution Configuration dialog box will appear. Click the **Finish** button (with Solution6 selected).



- **9-1-3.** Select **PARTITION** directive applied to the **buf_2d_in** array of the dct function in the Directive pane, right-click, and select **Modify Directive**. Select **ARRAY_RESHAPE** directive, enter 2 as the dimension, and click **OK**.
- **9-1-4.** Similarly, change **PARTITION** directive applied to the **col_inbuf** array of the dct_2d function in the Directive pane, to **ARRAY RESHAPE** with the dimension of **2**.
- 9-1-5. Assign the ARRAY_RESHAPE directive with dimension of 2 to the dct_coeff_table array.

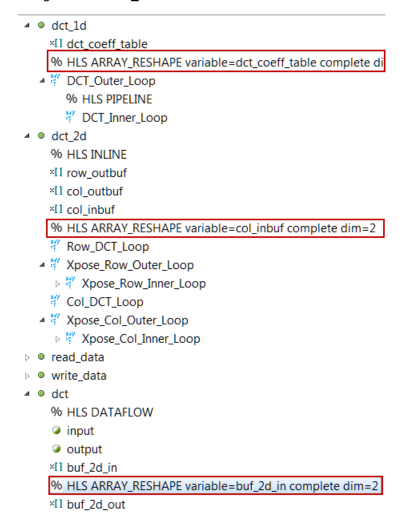


Figure 34. RESHAPE directive applied

- **9-1-6.** Click on the **Synthesis** button.
- 9-1-7. When the synthesis is completed, the synthesis report is automatically opened.
- **9-1-8.** Observe that both latency (increased from 407 to 471) and Dataflow pipeline throughput (increased from 70 to 131) has regressed. However, the BRAM resource utilization reduced from 54 to 38.
 - Reviewing the synthesis log will provide some clues. There are warnings in the scheduling phase for read_data stating that II=1 could not be achieved. In fact, read_data complains about the conflict of read and write operations.



- The problem here is due to the fact that an update to a single element in a reshaped array requires that the entire word be read, the single element updated and the entire word written back: an array that has been reshaped requires a read-modify-write cycle (Vivado HLS does not implement byte-masking on writes).
- This operation negatively impacts the maximum write bandwidth for such an array.
- **9-1-9.** Thus it can be seen the directives have to be applied carefully.
- 9-1-10. Close Vivado HLS by selecting File > Exit.

Conclusion

In this lab, you learned various techniques to improve the performance and balance resource utilization. PIPELINE directive when applied to outer loop will automatically cause the inner loop to unroll. When a loop is unrolled, resources utilization increases as operations are done concurrently. Partitioning memory may improve performance but will increase BRAM utilization. When INLINE directive is applied to a function, the lower level hierarchy is automatically dissolved. When DATAFLOW directive is applied, the default memory buffers (of ping-pong type) are automatically inserted between the top-level functions and loops. The RESHAPE directive will allow multiple accesses to BRAM, however, care should be taken if a single element requires modification as it will result in read-modify-write operation for the entire word. The Analysis perspective and console logs can provide insight on what is going on.

Answers

1.	. Answer the following questions for dct:			
	Estimated clock period:	ns		
	Worst case latency:	clock cycles		
	Number of DSP48E used:			
	Number of BRAMs used:			
	Number of FFs used:			
	Number of LLITe used:			

