University of Pennsylvania Department of Electrical and System Engineering System-on-a-Chip Architecture

ESE532, Fall 2017 HW5: Accelerator Wednesday, September 27

Due: Friday, October 13, 5:00PM

In this assignment, we will accelerate an application by implementing functions on the programmable fabric. You can find the sources for this homework the course website.

Collaboration

In this assignment, you work with partners that we assigned. You can find the assignment on Canvas in the *Partners* map under the *Files* section. In the event that the partner assignment does not work out, contact the instructor or TA as soon as possible. Partners may share code and results and discuss analysis, but each writeup should be prepared independently. Outside the assigned groups, only sharing of tool knowledge is allowed. See the course policies on the course web page http://www.seas.upenn.edu/~ese532 for full details of our policies for this course.

Hardware Acceleration

To implement a hardware function, it will ultimately be necessary to perform low-level placement and routing of the hardware onto the FPGA substrate. That is, SDSoC must decide which particular instance of each primitive is used (placement) or which wires to use for connections (routing). These tasks are typically much slower (20 minutes to an hour) than the compilation time for software (a few minutes). This means you will need to plan your time carefully for this lab and for subsequent labs. One way to optimize our development time is to be careful about when we invoke low-level placement and routing and when we can avoid it. This lab and next will show you a few techniques that allow you to reduce the number of times you need to invoke low-level placement and routing.

Ideally, you can tell SDSoC which function to implement in hardware, add a few pragmas to your code, and SDSoC does the rest. In practice, you will often discover that existing functions cannot be mapped directly on the hardware because they are not synthesizable or because their direct implementation is inefficient. In those cases, you will need to rewrite your code. You can iteratively improve your design in SDSoC, but our experience is that the errors and warnings in SDSoC are often unclear or hidden. Moreover, a debug cycle typically takes longer. SDSoC uses Vivado HLS under the covers. Ideally, SDSoC would hide the need to use Vivado HLS independently, but it also hides useful errors and warnings. Hence, we

start the acceleration of a function in Vivado HLS, which has better debug facilities. Once your function has been verified and synthesized successfully in Vivado HLS, you can copy it to SDSoC and integrate it into the system. Vivado HLS is also based on Eclipse, so most of the GUI should be familiar.

Creating a new project in Vivado HLS is explained here. Make sure you enter the top-level function during the creation of the project (although you can also change it later). The top-level function is the function that will be called by the part of your application that runs in software. Vivado HLS needs it for synthesis. You can also indicate which files you want to create. It is wise to add a testbench file too, while you are creating the project.

Although you can and should also verify your system in SDSoC like before, you will generally need more time to build your project since it will also automatically invoke placement and routing; consequently, we have provided a testbench in Vivado HLS to debug the hardware. The requirements for testbenches are not any different from other software applications written in C. Similar to them, testbenches have a main function that is invoked. To the main function you can add any functionality needed to test your function. That includes calling the top function that you would like to test. When the testbench is satisfied that the function is correct, it should return 0. Otherwise, it should return another value.

You can run the testbench by selecting $Project \rightarrow Run\ C\ Simulation$ from the menu. A window should pop up. The default settings of the dialog should be fine. You can dismiss the dialog by pressing OK. You can see in the Console whether your test has passed. If your test fails, you can run the test in debug mode. This can be done by repeating the same procedure, except that you should check the box in front of $Launch\ Debugger$ this time before you dismiss the dialog. This will take you to the Debug perspective, which should look familiar by now. You can go back to the original perspective by pressing the Synthesis button in the top, right corner. Note that in SDSoC you may be used to the fact that it builds your project automatically when you change your code and start or relaunch a debug session. Unfortunately, Vivado HLS will only build your code if you select $Run\ C\ Simulation$ from our experience.

Once you are satisfied with your code, you can run $Solution \rightarrow Run\ C\ Synthesis \rightarrow Active\ Solution$ from the menu to synthesize your design. You can also verify the synthesized version of your accelerator in your testbench. If you choose to do so, Vivado HLS will run your accelerator in a simulator, so this method is called C/RTL Cosimulation. The employed cycle-level simulation is much slower than realtime execution, so this method may not be practical for every testbench. Anyway, you can start it by choosing $Solution \rightarrow Run\ C/RTL$ Cosimulation from the menu.

The hardware implementation that Vivado HLS selects can be controlled by including pragmas such as #pragma HLS inline in your code. The different pragmas that you can use in your functions are listed in the sections for the associated TCL commands in the Vivado HLS manual. If you need information about the inline pragma, you can look up the set_directive_inline command for example. While you could also use TCL commands, we do not recommend that because they cannot be imported into SDSoC as easily as the pragmas in a C file.

When you have obtained a satisfying hardware description in Vivado HLS, you can import

the same source into a new SDSoC project. Chapter 2 of the SDSoC tutorial explains how you can select create a project and select the function that must be accelerated.

Homework Submission

1. Initial implementation

- (a) Report the latency of the matrix multiplier in Multiply_SW on the ARM core without hardware acceleration. This is our baseline. Make sure you set the optimization level of the SDS++ compiler to -03. (1 line)
- (b) Simulate the matrix multiplier in Vivado HLS. Start with launching Vivado HLS. Afterwards, create a new project and add MatrixMultiplication.cpp as source file, and Testbench.c as testbench. Specify Multiply_HW as top function. Select the ZedBoard in the device selection. Use a 7 ns clock, identical to the 143 MHz clock that accelerators use by default in SDSoC. Launch a C simulation, and verify that the test passes in the console. Include the console output in your report.
- (c) Look at the testbench. How does the testbench verify that the code is correct? (3 lines)
- (d) Synthesize the matrix multiplier in Vivado HLS. Analyze the *Synthesis Report*. What is the expected latency of the hardware accelerator? (1 line)
- (e) How many resources of each type (BlockRAM, DSP unit, flip-flop, and LUT) does the implementation consume? (4 lines)
- (f) Analyze how the computations are scheduled in time. You can see this information in the *Performance* view of the *Analysis* perspective. How many cycles does a multiplication take? (1 line)
- (g) Make a schematic drawing of the hardware implementation consisting of the data path and state machine similar to Figure 1-2 of the Vivado HLS manual. You can ignore the addressing and loop hardware (such as phi_mux and icmp) in your data path.
- (h) Explain why the performance of this accelerator is worse than the software implementation. (3 lines)

2. Loop unrolling

- (a) Go back to the *Synthesis* perspective, and unroll the loop with label Main_loop_k 2 times using an unroll pragma. Synthesize the code and look again at the schedule. Why does loop unrolling reduce the latency of the innermost loop? (3 lines)
- (b) What aspect of the code inhibited the tool from performing this optimization before? (3 lines)

(c) We could also have unrolled the loop manually. What would the equivalent C code look like?

- (d) Inspect the resource usage over time in the *Resource* view of the *Analysis* perspective. Which of the computational resources fmul and fadd are shared by multiple operations? (1 line)
- (e) Unroll the loop with label Main_loop_k completely, and synthesize the design again. You will notice that the estimated clock period in the *Synthesis Report* is shown in red. What does this mean? (3 lines)
- (f) Increase the clock period to 8 ns, and synthesize it again. What is the expected latency of the new accelerator? (1 line)
- (g) How many resources of each type (BlockRAM, DSP unit, flip-flop, and LUT) does this implementation consume? (4 lines)
- (h) You may have noticed that all floating-point additions are scheduled in series. What does this imply about floating-point additions? (2 lines)
- (i) We want to multiply two streams of matrices with each other. We can fill the FPGA with copies of one of the accelerators from question 1d or 2e. Which accelerator would you choose?

3. Pipelining

- (a) Pipeline the Main_loop_j loop with the minimal initiation interval (II) of 1 using the pipeline pragma. Restore the clock period to 7 ns. Synthesize the design again. Report the initiation interval that the design achieved. (1 line)
- (b) Draw a schematic with the data path of Main_loop_j and show how it is connected to the memories. You can find the variables that are mapped onto memories in the Synthesis Report.
- (c) Assuming a continuous flow of input data, how many data words does the pipelined loop need per clock cycle from Buffer_1? (1 line)
- (d) Considering what you found in the two previous questions, why does the tool not achieve an initiation interval of 1? (3 lines)
- (e) We can partition Buffer_1 and Buffer_2 to achieve a better performance. Illustrate the best way to divide each of the arrays with a picture that shows how the elements of these arrays are accessed by one iteration of the pipelined loop.
- (f) Partition the buffers according to your description in the previous question with the array_partition pragma. Synthesize the design and report the expected latency. (1 line)
- (g) How many resources of each type (BlockRAM, DSP unit, flip-flop, and LUT) does this implementation consume? (4 lines)
- (h) Pipeline the Init_loop_j loop also with an II of 1. Save your design and quit Vivado HLS. Launch SDSoC and create a new SDSoC project. Import the sources that you optimized in Vivado HLS. Add Multiply_HW as hardware function in the

project overview. Build the design and run it on the ZedBoard. Make sure you set the optimization level of the SDS++ compiler to -03. Note that this process is much slower than a synthesis in Vivado HLS because Vivado only translates the design to a lower-level hardware description language, but it does not perform low-level placement and routing. What is the speedup that the accelerated design achieves? (2 lines)

4. Reflection

- (a) This assignment took you through a specific optimization sequence for this task. Describe the optimization sequence in terms of identification and reduction of bottlenecks. (4 lines)
- (b) Make an area-time plot for the three designs with a curve for DSPs and Block-RAMs.