Design of the Register Files & Integration with the ALU Datapath

ECE/CS 3710 - Computer Design Lab
Lab 2 - Due Dates:
RTL Design and Validation demo: Thursday, Sept. 19
Hardware Demo & Project Reports: Tuesday, Sept 24
Both deadlines are hard deadlines. September 24 onwards, we will begin the development of memory interfaces and control logic.

In the previous lab, you have designed, synthesized and tested the ALU. As the next step, we have to design the register-file and integrate it with our ALU to facilitate “operand reads” and “result write-backs” to and from the ALU, respectively.

CR16 has 16 general purpose registers (each 16-bit), and a few special purpose registers. Clearly, your regfile has to have 16 16-bit registers. In general, we have to address the following issues:

- How many read and write ports should your regfile have? What control signals will be needed to control read and write operations.
- Would you prefer a MUX or a TRI-BUF interface?
- How would you organize the regfile to interface with the ALU? Think about the data-path bus interface between the regfile and the ALU.
- How will you integrate the ALU Flags with the regfile?
- How will you design a TestBench that will perform a sequence of reads and writes to and from the regfile, via the ALU?

The above are basic issues that all of you will have to resolve. Later on, if you have to modify your design to suit your particular application, you can build extra logic/memory around it.

Some of you want to handle “immediates” within the regfile. This would require some extra logic to fill in the desired immediate values. Be careful, as this may require sign-extensions too (which can be done within the regfiles, or also within the ALU).

I will give you some guidelines on the design of register files and the various control signals. Try to organize your design as structurally as possible. Note, also, that now we are going to be adding clock signals, register read-enables, as well as reset signals. My advice would be: before you begin coding, draw a block diagram of your design. Analyze the execution of every baseline instruction, and see how your organization supports the data-transfer to- and from- the ALU. Keep track of control signals, document them properly in the code, as well as in your reports. These will be generated by the CPU control (which, of course, is going to be the subject of the next lab assignment). A generic block-diagram/hierarchy organization that I will discuss in class is depicted in Fig. 1.

Your first objective should be to integrate the entire datapath and simulate it extensively. Then see if it can be synthesized without any problems, and test it in hardware (download it on the FPGA). This is the most critical component of the CPU. If this doesn’t work (ALU hardware operations and proper data-transfer to- and from-register files) then your computer won’t be doing anything at all.

On Sept 24, you should demonstrate a working regfile+ALU combine on the FPGA.
In the previous lab, I did not ask you to write a report. So you will write a combined report on the ALU design and synthesis, along with regfile design and datapath integration. Submit a 7-8 page report that describes:

- A list of instructions/opcodes that have been implemented so far, and what has been postponed until the design of the DECODE machine (e.g., some of you have postponed “immediate operations” for later).
- Regfile design (ports, mux/buf-based, the basic block diagram, control signals, etc.)
- Overall organization, data-transfer between the ALU + Regfiles
- Synthesis stats - Area (number of LUTs, FFs, BUFs, etc. used), Delay (longest paths, etc.)

Once this lab is successfully completed, we will address: i) memory organization, ii) Block-ram and S/Dram options available on board, iii) and how they will be integrated to develop a fetch-decode framework. How to design the CPU controls.

**How to test Regfile + ALU combine?** Since the regfiles are sequential logic, the simulation and validation is not as simple as in the case of combinational logic. We will have to test sequences of instructions (realistically, a set of programs) to ensure that operands are read from, and results are written to, the registers correctly, irrespective of the sequence of instructions.

Perhaps a good way is to write a sequence of ADD/SUB/CMP/SHIFT operations and check the final result. In this case, you can “preset” the regfile with certain integer values (or make use of immediates). Your testbench should then act as a simplified version of your decoder and for each instruction, give the respective OPCODE and CNTL signals to your ALU datapath. *For example, you could preset register R0 = 16 and R1 = 24, and write a simple code that computes their GCD (greatest common divisor) and store it in R2.* This is just an example, you
can come up with any interesting sequence of computations and see that the paper-and-pencil result is the same as
done by your ALU, and the correct result stored in regfiles!

Try not to limit your test program to just one testbench. Prepare 3-4 testbenches. One test bench could test
unsigned arithmetic algorithm (GCD, or a Fibonacci sequence), the other could do something similar with signed
arithmetic, and one testbench could be a good mix of logical and arithmetic operations. A good testbench to test
shift operations too is to compute multiplication of two 8-bit numbers into a 16-bit integer. I will talk about this
in class.

My former TA had prepared a test-program that you can modify/augment to demo the functioning of the ALU
+ Regfile + LCD (Spartan board) or LEDs (Nexys) on the FPGA board. I will upload the test-program, along with
skeleton Verilog code on the class website later in the week.

**Another Important Note - Looking Ahead:** The next step in this project is to start thinking about applica-
tions/extensions to the basic design. What application do you want to build? How do you think you will go about
designing it? What time-lines do you envision? Challenges? Bottlenecks? The week after fall break, we will have
a presentation/review session - we should talk about it in the lab and start preparing for it. Your application may
demand how much memory will you require, so it might be a good time to start thinking about it.