## CSCE 230 Project Part II

#### Datapath implementation — Due April 2nd/3rd

In general, you are allowed to use block diagrams, VHDL, or a mix of both to complete any of these assignments. Each will come with its own advantages/disadvantages. Block diagrams are easier to realize but more simple mistakes, i.e. wire connections. VHDL may be harder to implement but less simple mistakes. If you copy and code from other sources, internet/books, you must cite your source or receive a zero for the project. Each team member must work together and should only turn in one assignment/report/check off by the TA.

#### Overview

For the last three weeks you have built an ALU, and Register File, and a control unit. This week you will build a processor. Most of the processor (see figure 1) has been created by you. You are asked to insert your ALU, Register File, and control unit into that processor and implement the connections. Eventually, by adding MUX's, registers, and a few other circuits, you will have a basic processor.

Your objective for this part of the project is to get a working processor with the instruction set limited to the five R-type instructions you made your processor implement in lab 9. The design flow will consist of five steps:

- 1. Block-level datapath design (or VHDL design)
- 2. Design of inidividual Components
- 3. Datapath integration
- 4. Control Unit Design
- 5. System integration and validation

#### Steps 1-3

For the basic processor desing, we follow the scheme from the textbook, chapter 5. There are three types of components:

- Designed: The register file, ALU, and control unit were all designed by you
- Provided: The Instruction Address generator, I/O memory interface, Memory interface, and Immediate block are all of the components that will be provided to you. The only component you will be receiving this week is the immediate block. You must design the rest.
- Remaining: Any required components, such as registers, multiplexors, constants, Instruction Register(IR), and Processor Status Register(PS) should be created by you or from the built in megafunctions provided in Quartus II.

The datapath alone is shown in figure 2. You must connect the control circuitry, see figure 3, with the datapath into the processor that is shown in figure 1.

#### Step 4

You have already created the control unit for this part. This will be the object that you will modify in later parts so that you can do more than just the 5 R-type instructions you implemented.

### Step 5

A MAJOR component of each part in the project is the last step. Make sure you reserve sufficient time for this step as your validation results will help us understand the success of your implementation.

The integration of the datapath and control circuitry requires that you understand the interactions between the components well and use the correct and consistent signal names between the components. The instruction encoding and the names of the control signals are **NOT** the same for our project as they are for the book. Refer to the project overview for correct instruction encoding and refer to your control unit for the correct names of the signals.

After you have integrated the datapath and the control circuitry, you will need to test your implementation thoroughly for correctness and timing performance.

## Assignment

Using the components you have created, along with any provided components, you are to implement a processer, see figure 1, that is able to execute each of the 5 R-type instructions your control unit simulated.

## Understanding

This section of the document will talk about testing and understand the processor you are building.

### I/O Pins

Until you add I/O components in a later part of the project, the input pins you need for this part will be the clock, reset, and the instruction. The instruction input will connect directly to your IR for now, as we have no way of loading instruction otherwise without a memory interface. For the processor to run it does not technically need an output pins. However, for debugging and demsontration purposes, you should add as many outputs as you deem necessary so you can observe the operation of your processor. These outputs could be RA-RZ or the ALU output, or the control flag outputs.

#### Registers and Muxes

There are many additional Muxes and registers in the processor. Some of the registers simply act as buffers between stages. Other, like IR/PC/PS, are important for operation. You should be able to either create your own registers or use the megawizard to create them. There are also many Muxes in the processor to help control the flow of data. Each of these Muxes select signals should come for the processor. For example, the mux that chooses between RB and the immediate value should have its select be b\_select.

#### Tasks you must perform

- Download the provided component(s) from Piazza
- Look over and develop an understanding any provided component(s)
- Combine the ALU, Register File, control unit, provided component(s), and additional Muxes/registers to create a basic processor
- Hand-assemble an instruction of each type and test your design
- Create a test script(s) (.do file(s)) and run a simulation(s) of the processor to make sure you created everything. The .do file should only control the instruction, the clock, and the reset. Everything else should just be outputs.

## Testing and simulation

The basic processor design should be able to carry out add, subtract, and, or, and xor operations correctly. These operations should be able to calculate their value, produce the correct NCVZ flags, and update the destination register with the calculated value in 5 stage.

Demonstrate the correctness of your design by hand-assembling an instruction of each type. To do this you must initialize the IR with an instruction, cycle through the five stages of execution, and verify that the instruction operates correctly. Make sure to try each instruction with a variety of registers for more comprehensive testing.

With your testing, strive to make sure your processor is operating at the fastest possible speed. This means to make sure your clock is as fast as possible. You should show tests in your report about how fast your are able to make your processor.

### Report

You must create a three page (minimum) technical report detailing the processor you have created so far. Include its current abilities (which instructions is can perform), a speed overview (how fast it can run), and the components inside of it. You should also briefly talk about your groups experiences with connecting everything.

## Grading and TA check-off

The grading breaks down from the table below:

Points	Part
20	Design File (.qar)
10	Simulation
15	Check off and demonstration
30	Technical report

The design file, simulation, and report are due by Midnight of April 2nd/3rd depending on your lab. The Check off is due by the time Lab ends. **NOTE:** If you are in the 4:30-6:20 lab on Thursday and do not receive a check off by 6:30 you will be considered late as to make it fair for the other two lab sections.

## **Submit**

You must submit the files electronically to webhand in by 11:59PM on April 2nd/3rd. The naming convention should be as follows:

- "Project-team-number" \_Part2.qar for the project archive file. The simulation file should be located inside of the archive.
- "Project-team-number" Part2.(.doc/.tex) for the project report. This report should follow the best practices of writing technical reports. For tips looks at the links provided on Piazza.

# Figures for reference

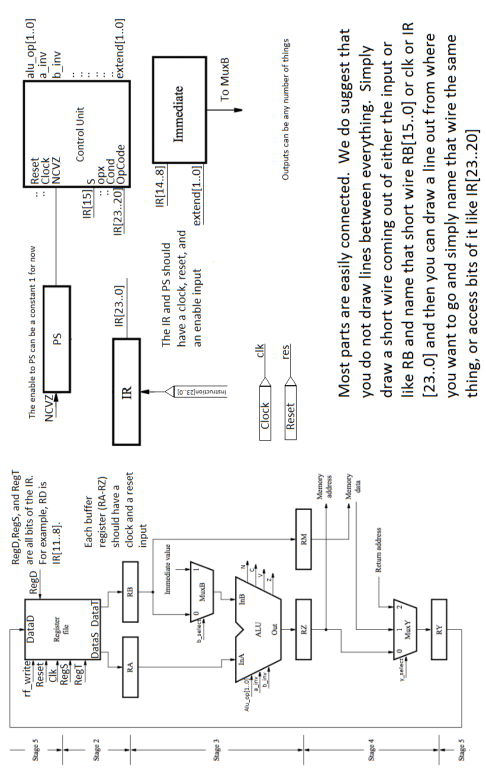


Figure 1: The full processor for Part II

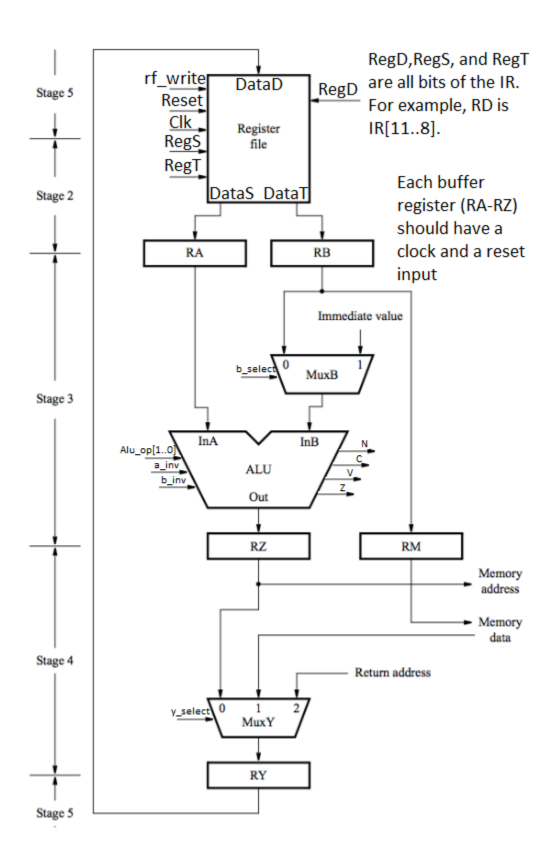


Figure 2: The datapath with correct signal names

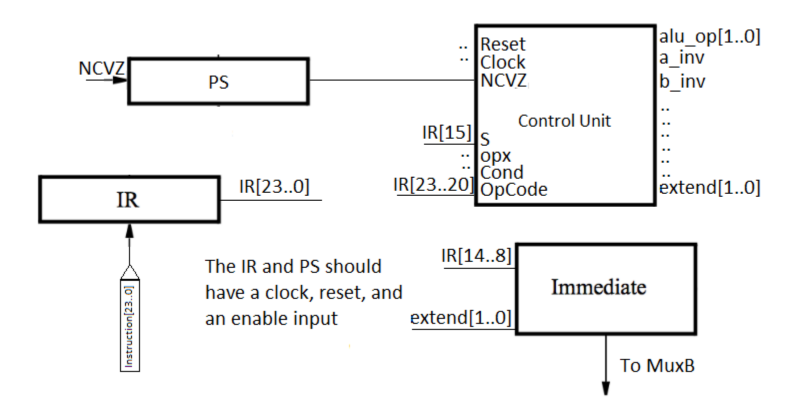


Figure 3: The control circuitry