

CS61C Summer 2015 Project 3-1: ALU and Regfile

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Due Sunday, July 26th, 2015 @ 11:59 PM

IMPORTANT INFO - PLEASE READ

- **MAKE SURE TO CHECK YOUR CIRCUITS WITH THE GIVEN HARNESES TO SEE IF THEY FIT! YOU WILL FAIL ALL OUR TESTS IF THEY DO NOT.**
(This also means that you should not be moving around given **inputs** and **outputs** in the circuits).
- Sample tests for a completed ALU and Regfile have been included in the proj3-1StartKit. Given the current directory structure, you can run the bash script (`short-test.sh`) with your `*.circ` files in the same directory and it will run the tests. We recommend running the sample tests locally, but they only work with **python 2.7**. These tests are NOT comprehensive, you will need to do further testing on your own.
- You are allowed to use any of Logisim's built-in blocks for all parts of this project.
- **Save often.** Logisim can be buggy and the last thing you want is to lose some of your hard work. There are students every semester who have had to start over large chunks of their projects due to this.
- Approach this project like you would any coding assignment: construct it piece by piece and test each component early and often!
- **Tidyness and readability will be a large factor in grading your circuit if there are any issues, so please make it as neat as possible! If we can't comprehend your circuit, you will probably receive no partial credit.**

This project is very long, **but don't fret!** Many things are spelled out in incredible detail, so if you just take things one-by-one, it won't be as bad as it looks.

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Updates and Clarifications

- 07/22: We decided to be nice and to provide you with sample tests for mulad and divsub. Please pull from `proj3_starter` and use the same testing command as before (`./short-test.sh`).
- 07/22: Be sure your mulad and divsubu output a stall signal from the moment they grab A and B!

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Overview

In this project you will be using [Logisim](#) to implement a simple 32-bit two-cycle processor. Throughout the implementation of this project, we'll be making design choices that make it compatible with machine code outputs from MARS and your Project 2! However, there are some key differences between the processor we studied in class and the processor you will be designing for this project, so you will have to be careful to make sure that MIPS as it is usually written will operate properly on your processor.

IMPORTANT: Due to the limitations of Logisim, our memory address will be **24 bits**, unlike the normal 32 bit memory address in MIPS. This necessarily reduces the total number of addresses available by a factor of 2^8 . In order to maintain as much memory as possible, memory addresses will represent 32-bit words instead of 8-bit bytes. This means that the memory modules are word-addressed instead of byte-addressed. However, note that your instructions will be written assuming the machine operates with **byte-addressing**, just like normal MIPS code. Make sure you keep this in mind when executing jumps and memory accesses.

In Part I of the project, you will implement the Regfile and ALU.

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Instruction Set Architecture (ISA)

The instructions you will implement are listed below. In all of the instructions you recognize from MIPS, the instruction format, opcode, funct, and register numbers should be taken directly from your greensheet. Just as we discussed in class, our processor will pull out a 32-bit value from instruction memory and determine the meaning of that instruction by looking at the `opcode` (the top 6 bits, which are bits 31-26). If the instruction is an R-type (i.e. `opcode == 0`), then you must also look at the `funct` field.

Notice how we do not use all the instructions in MIPS. Your project only has to work on these specified instructions, most of which you should have seen. There are two new instructions as well, which are explained below the table! We have taken out `sb` to simplify your memory file.

INSTRUCTION	FORMAT
Add	<code>add \$rd, \$rs, \$rt</code>
Add Unsigned	<code>addu \$rd, \$rs, \$rt</code>
Sub	<code>sub \$rd, \$rs, \$rt</code>
Sub Unsigned	<code>subu \$rd, \$rs, \$rt</code>
And	<code>and \$rd, \$rs, \$rt</code>
Or	<code>or \$rd, \$rs, \$rt</code>
Set Less Than	<code>slt \$rd, \$rs, \$rt</code>
Set Less Than Unsigned	<code>sltu \$rd, \$rs, \$rt</code>
Jump Register	<code>jr \$rs</code>
Shift Left Logical	<code>sll \$rd, \$rt, shamt</code>
Shift Right Logical	<code>srl \$rd, \$rt, shamt</code>
Shift Right Arithmetic	<code>sra \$rd, \$rt, shamt</code>
Add Immediate Unsigned	<code>addiu \$rt, \$rs, immediate</code>
And Immediate	<code>andi \$rt, \$rs, immediate</code>
Or Immediate	<code>ori \$rt, \$rs, immediate</code>
Load Upper Immediate	<code>lui \$rt, immediate</code>
Load Byte	<code>lb \$rt, offset(\$rs)</code>
Load Byte Unsigned	<code>lbu \$rt, offset(\$rs)</code>
Load Word	<code>lw \$rt, offset(\$rs)</code>
Store Word	<code>sw \$rt, offset(\$rs)</code>
Branch on Equal	<code>beq \$rs, \$rt, label</code>
Branch on Not Equal	<code>bne \$rs, \$rt, label</code>
Jump	<code>j label</code>
Jump and Link	<code>jal label</code>
Move from Lo	<code>mflo \$rd</code>
Move from Hi	<code>mfhi \$rd</code>
Multiply by Addition	<code>mulad \$rs, \$rt</code>
Divide by Subtraction Unsigned	<code>divsubu \$rs, \$rt</code>

Mulad and Divsubu Specifications

Mulad: Multiply by Addition. You should have implemented this in lab 7! More details:

- It is an R-type instruction with a funct code of 62.
- It multiplies the values in `$rs` and `$rt` by repeatedly adding `$rs, $rt` # of times.
- For example: $3*4 = 3 + 3 + 3 + 3$, we added `+3` repeatedly four times
- The upper 32 bits of the product will be ignored, and the lower 32 bits will be stored in `Lo`.
- It will take $R[\$rt] + 1$ clock cycles to complete this instruction.

Divsubu: Divide by Subtraction Unsigned. It is quite similar to Mulad:

- It is an R-type instruction with a funct code of 63.
- It divides the unsigned value in `$rs` by the unsigned value in `$rt` by repeatedly subtracting `$rt` from `$rs` until $R[\$rs] < R[\$rt]$ while keeping track of the number of times it does so.
- For example: $7/3 \rightarrow 7 - 3 - 3 \rightarrow 2 \text{ r}1$
- It stores the quotient in `Lo`, and the remainder in `Hi`.
- It will take $R[\$rs]/R[\$rt] + 1$ clock cycles to complete this instruction.

Jumping

- The target address in a jump instruction in normal MIPS is pseudodirect addressing, because it can only hold 26 of the 32 bits in an address. However addresses in our memory file will only be 24 bits long (again, due to limitations of logisim). This means that we can't actually access many of the addresses specified in any given MIPS program. Because our memory is word-addressed, we will not need to concatenate any zeros to the bottom of our addresses. But this still leaves us with 30 bit address. To reduce to 24 bit addresses, we will ignore the four bits that you would usually take from $PC+4$ (It would be $PC+1$ in our architecture, since we are word-addressed), and we will also have to ignore the first two bits in the immediate of the jump instruction. You may assume that the programs we are given will not need to store so much data that this would become a problem.
- Remember that MARS will represent absolute addresses of the `.text` section starting from a base address of `0x00400000`, **byte-addressed**. However, your instruction memory starts this section at `0x000000`, **word-addressed**, so make sure you account for this offset while calculating your address for jumps (`j`, `jr`, `jal`).
- Note that you should kill the next instruction after a `jump`, `jr`, or `jal` even if that is the instruction you are going to be jumping to.
- On a `jal` the address of the next instruction should be written into `$ra` just like in MIPS. **Don't forget to add the offset to the address of the next instruction!**

Branching

- The argument to the `beq` and `bne` instructions is a **signed** offset relative to the next instruction to be executed if we don't take the branch, which is similar to MIPS. Note that the address of this next instruction is $PC+1$ rather than $PC+4$ because our processor is word-addressed. Here, `currPC` means the address of the branch instruction. We can write `beq` as the following:

```
if $rs == $rt
    nextPC = currPC+1 + offset
else
    increment PC like normal
```

- Think! There's a reason we write "increment PC like normal" here instead of just "`currPC+1`".
- The `bne` instruction differs only by the conditional in the `if` statement: replace the `==` with `!=`.
- You should not create a bubble while executing a branch instruction: you should load the following instruction and kill it if the branch is taken. Note that you should not kill the next instruction if the branch is not taken. If the branch is taken you should always kill the instruction.

Immediates

- Note that the `immediate` field is only 16 bits wide, so we must perform some kind of extension on it before passing it to the ALU. If an immediate is supposed to be **unsigned**, be sure to **zero-extend** it. If an immediate is **signed**, be sure to **sign-extend** it. This should be the same specifications as on the MIPS green sheet.

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Enough Background: Time for the Project! Deliverables

0) [Obtaining the Files](#) [\[show\]](#)

1) [Register File](#) [\[show\]](#)

2) [Arithmetic Logic Unit \(ALU\)](#) [\[show\]](#)

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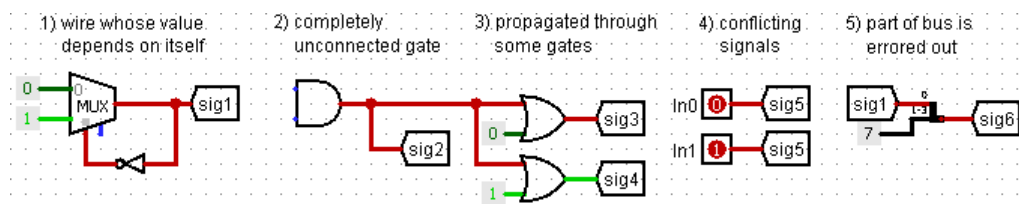
Logisim Notes

While you may use Logisim 2.7.1 for developing your `alu.circ`, `regfile.circ`, `mem.circ`, and `cpu.circ`, do note that you have to open `run.circ` with the [MIPS-logisim](#) file we provided.

If you are having trouble with Logisim, **RESTART IT and RELOAD your circuit!** Don't waste your time chasing a bug that is not your fault. However, if restarting doesn't solve the problem, it is more likely that the bug is a flaw in your project. Please post to Piazza about any crazy bugs that you find and we will investigate.

Things to Look Out For

- Do **NOT** gate the clock! This is very bad design practice when making real circuits, so we will discourage you from doing this by heavily penalizing your project if you gate your clock.
- **BE CAREFUL with copying and pasting from different Logisim windows.** Logisim has been known to have trouble with this in the past.
- When you import another file (Project --> Load Library --> Logisim Library...), it will appear as a folder in the left-hand viewing pane. The skeleton files should have already imported necessary files.
- Changing attributes *before* placing a component changes the default settings for that component. So if you are about to place many 32-bit pins, this might be desirable. If you only want to change that particular component, place it first before changing the attributes.
- When you change the inputs & outputs of a sub-circuit that you have already placed in main, Logisim will automatically add/remove the ports when you return to main and this sometimes shifts the block itself. If there were wires attached, Logisim will do its automatic moving of these as well, which can be extremely dumb in some cases. Before you change the inputs and outputs of a block, it can sometimes be easier to first disconnect all wires from it.
- Error signals (red wires) are obviously bad, but they tend to appear in complicated wiring jobs such as the one you will be implementing here. It's good to be aware of the common causes while debugging:



Logisim's Combinational Analysis Feature

Logisim offers some functionality for automating circuit implementation given a truth table, or vice versa. Though not disallowed (enforcing such a requirement is impractical), use of this feature is discouraged. Remember that you will not be allowed to have a laptop running Logisim on the final.

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Testing

Part 1

For part 1, we have provided you with a bash script called `short-test.sh` in the project directory as well as a few test files in `test-files`. Running `short-test.sh` will copy your alu and regfile into the test files directory and run the tests with the two ALU tests and one Regfile test. Keep in mind that these tests are not comprehensive, so take a look at how `ALU-addu.circ` and `reg-insert.circ` are created to see how you can make your own.

Note: the autograder only works with python 2.7, so it may be easier to run it remotely off of the `hive*` servers if you haven't set up your python environments.

Remember: Debugging Sucks. Testing Rocks.

Assembler

We've provided a basic assembler to make writing your programs easier so you can use assembly instead of machine code. You should try writing a few by hand before using this, mainly because it's good practice and makes you feel cooler. This [assembler.py](#) supports all of the instructions for your processor.

The assembler is included in the start kit (one you pull from the repo with earlier instruction) or can be downloaded from the link above. The standard assembler is a work in progress, so please report bugs to Piazza!

The assembler takes files of the following form (this is `halt.s`, which is included in the start kit):

```
#Comments are great!
lui $t0, 0x3333          #3c083333
ori $t0, $t0, 0x4444     #35084444
lui $t1, 0x3333          #3c093333
ori $t1, $t1, 0x4444     #35294444
self: beq $t0, $t1, self  #1109ffff
```

Commas are optional but the '\$' is not. '#' starts a comment. The assembler can be invoked with the following command:

```
$ python assembler.py input.s [-o output.hex]
```

The output file is `input.hex` if not explicitly set - that is, the same name as the input file but with a `.hex` extension. Use the `-o` option to change the output file name arbitrarily.

As an alternative to the assembler.py, you can also use MARS command line utilities to assemble your file. This will also allow you to create .hex files for your memory, although it won't assemble the new instructions we added to your processor. You can look at [this link](#) for specifics, but a sample script has been written in mars-assem.sh.

In addition, you are welcome to use your project 2 assembler and linker to create these .hex file! Try it out and marvel at having created 3/4th of the CALL process. Although, be wary of bugs in your project 2.

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Submission: Proj3-1

There are **two** steps required to submit proj3-1. Failure to perform both steps will result in loss of credit:

1. First, you must submit using the standard unix submit program on the instructional servers. This assumes that you followed the earlier instructions and did all of your work inside of your git repository. To submit, follow these instructions after logging into your -XX class account:

```
cd ~/proj3-XX-YY          # Or where your shared git repo is
submit proj3-1
```

Once you type `submit proj3-1`, follow the prompts generated by the submission system. It will tell you when your submission has been successful and you can confirm this by looking at the output of `glookup -t`.

2. Additionally, you must submit proj3-1 to your **shared** GitHub repository:

```
cd ~/proj3-XX-YY          # Or where your shared git repo is
git add -u
git commit -m "project 3-1 submission"
git tag "proj3-1-sub"      # The tag MUST be "proj3-1-sub". Failure to do so will result in loss of credit.
git push origin proj3-1-sub # This tells git to push the commit tagged proj3-1-sub
```

Resubmitting

If you need to re-submit, you can follow the same set of steps that you would if you were submitting for the first time, but you will need to use the `-f` flag to tag and push to GitHub:

```
# Do everything as above until you get to tagging
git tag -f "proj3-1-sub"
git push -f origin proj3-1-sub
```

Note that in general, force pushes should be used with caution. They will overwrite your remote repository with information from your local copy. As long as you have not damaged your local copy in any way, this will be fine.

Deliverables

```
regfile.circ
alu.circ
```

We will be using our own versions of the `*-harness.circ` files, so you do not need to submit those. In addition, you should not depend on any changes you make to those files.

You must also submit any .circ files that you use in your solution (they are not copied into your .circ file when you import them, only referenced). Make sure you submit every .circ file that is part of your project! You might want to test your cpu.circ file on the lab machines before you submit it, to make sure you got everything.

Grading

This project will be graded in large part by an autograder. Readers will also glance at your circuits. If some of your tests fail the readers will look to see if there is a simple wiring problem. If they can find one, they will give you the new score from the autograder minus a deduction based on the severity of the wiring problem. For this reason, neatness is a small part of your grade - please try to make your circuits neat and readable.

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