Computer Architecture Lab 3: Single Cycle CPU with Floating Point and Multiplication Functionality

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Abstract

In this lab, we chose to improve upon the single cycle, 32-bit CPU by adding fixed-point multiplication functionality and MIPS coprocessor 1, the standard IEEE-754 compliant floating-point unit. Using assembly code in order to utilize our CPU, we verified the functionality of these additional units.

1 Process

In order to create our upgraded CPU, we first implemented a multiplier. After coming up with the structural design for a multiplier using full adders, we implemented the module using behavioral verilog. As specified by MIPS, we stored the most significant thirty-two bits in a Hi register and the least significant thirty-two bits in a Lo register. We then constructed a simple test bench to verify the stand-alone functionality of the module. What a multiplier would allow us to do is to test recursive function calls to factorials of a given number.

Next, we proceeded onto the task of designing a floating point unit. This required us to investigate different methods of adjusting the mantissa and the exponent in order to achieve the correct result. Over time, we converged towards a model that utilized a subtractor to calculate the difference between the exponents of our two operands and then bit-shifted the mantissa accordingly, as is shown in figure 1. Additionally, we decided to perform signed operations with our floating point ALU, which required us to take the two's complement of the bit-shifted mantissa and then sign extend the result with the floating point number's signed bit. Finally, we needed to renormalize the output of the ALU in order to ensure the floating point unit's output contained the implicit leading one in the mantissa as specified by IEEE-754 regulations.

To test the functionality of our floating-point unit, which will from here on be referred to as our fpu, we relied heavily on a variety of manually generated test cases, which stressed our system with differences in the signs and magnitudes of the two operands. Due to some of earlier design decisions, we knew that the smaller of the two operands would always become operandA of the ALU that computed our mantissa, as the smaller of the two needed to be right-shifted according to the difference between the exponents. As a result, if the difference in the exponents when calculated by the subtractor was less than or equal to zero, we could determine the sign of our result by inverting the most significant bit of operandB of the mantissa-computing ALU. Additionally, we created a large lookup table in order to renormalize the output of the fpu according to the position of the implicit leading one in our result. Moreover, we determined that by looking at the most significant bit of our result that was truncated, we were able to determine whether or not to round the output of the fpu up or down. As we ran our fpu through a series of test cases that stressed its abilities, we built up its functionality and reliability.

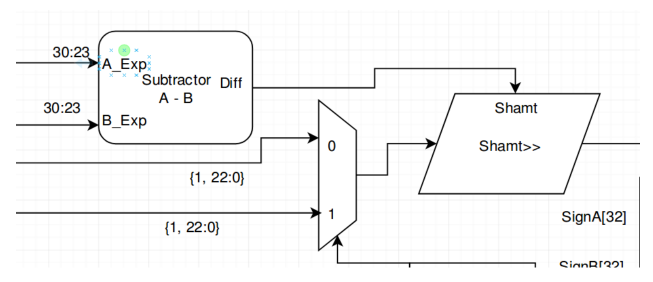


Figure 1: To determine which and the amount by which the mantissa of one of our operands must be shifted, we send both exponents through a subtractor, which finds the difference between the two exponents. In the diagram above, we show how the exponent difference is used to shift the mantissa.

Once we had moved beyond simply testing our floating point unit as a standalone module, we connected it to the rest of our single-cycle CPU in order to test the whole coprocessor with assembly code. For our assembly test case, we stored several floating-point numbers in our data memory and loaded them to our register file before adding and subtracting several of them and storing them back in memory. Unfortunately, we had not realized that coprocessor 1 would require its own register file. As a result, we implemented a new register file specifically for holding floating point values along with all of the control logic, shown expanded beyond our single-cycle CPU's control signals in Figure 2, necessary for correctly handling its read and write operations. At the same time, we made it possible for our CPU to handle the LWC1 and SWC1 MIPS commands, which represent the CPU's ability to load and store words from and to data memory using coprocessor 1, otherwise known as our fpu.

Instruction Type	Instruction	Float_RegWrite	Float_RegWriteSelect	FloatWriteAddrSel	MultiplyEN	DMDataSelect	RegWrite	MuxA_EN	MuxB_EN	ALUOP	DMWrite_En	MuxPC	MuxWD3_EN	RegWriteAddSelec
R	jr	0	0		0		0	(x)0	x	(x)add	0	2	x	x
	sub	0	0		0		1	0	1	sub	0	0	1	2
	slt	0	0		0		1	0	1	slt	0	0	1	2
	add	0	0		0		1	0	1	add	0	0	1	2
Ĭ	lw	0	0		0		1	0	0	add	0	0	0	0
	SW	0	0		0		0	0	0	add	1	0	x	x
	beq	0	0		0		0	0	1	sub	0	3 if branch in	x	x
	bne	0	0		0		0	0	1	sub	0	3 if branch in	x	x
	addi	0	0		0		1	0	0	add	0	0	1	0
	xori	0	0		0		1	0	0	xor	0	0	1	0
J	j	0	0		0		0	x	x	(x)add	0	1	X	x
	jal	0	0		0		1	1	2	add	0	1	1	1
R	mult	0	0		1		0	0	1	(x)add	0	0	X	X
R	mfhi	0	0		0		1	X	X	(x)add	0	0	2	2
R	mflo	0	0		0		1	X	x	(x)add	0	0	3	2
FR	add.s	1	1	0	x		0	x	x	add	0	0	x(0)	x
FR	sub.s	1	1	0	0		0	x	x	sub	0	0	x(0)	x
I	lwel	1	0	1	0	0	0	0	0	add	0	0	x(0)	x
I	swc1	0	0	x(0)	0	1	0	0	0	add	1	0	x(0)	x

Figure 2: Table of control signals based on various instructions.

2 Test Case Strategy

We performed the majority of our testing of each of the new modules we added to our single-cycle cpu in standalone test benches. These checked the functionality of the component without necessitating that we wire the components to the rest of the CPU. For our floating point unit, for example, we test with both positive and negative numbers in each of the operands, as well as with numbers that differed greatly in magnitude. This allowed us to see the source of various errors, from sign errors to rounding errors.

Eventually, we moved onto more advanced testing of the fpu after wiring it to the rest of the CPU. However, as we tried to implement the tests in the Assembly program, we realized how the instructions of a FPU involves independent FPU register file and more commands, such as LWC1 and SWC1, that we did not apticipate the need to implement before our integration of FPU with our CPU. This led us to major redesign of our datapath and rewriting of our assembly test program to avoid using psuedo commands that would have complicated the implementation even further.

As we searched through the waveforms our CPU generated, we found errors that completely befuddled us. These errors showed our program counter correctly selecting the current instruction from instruction memory and the instruction correctly calculating the addresses within data memory in which we had stored our floating point values; however, though the address was correct, data memory output incorrect data, as shown in Figure 4. We had actually stored this incorrect data three words away from the word we wanted to retrieve.

This led us to thinking back of one of the test cases that terminated but failed due to Verilog's automated checking last time. Most of our test cases for the single cycle CPU functioned correctly because they at most used stack points to put data at specific addresses that the CPU simply needed to retrieve later. In contrast, the floating point assembly test and one of Lab3's test cases had failed because they required an array that was arranged beforehand, instead of being written to with the conscious decision of the CPU or the stack pointer, which might have led to the mismatch between the data at the addresses and the expected data. In order to further test this assumption, we padded our .data file with three words consisting of all zeros between the words that we actually wanted to look at, as is shown in Figure ??. In turn, this led our CPU and fpu to function correctly, as seen in Figure ??, storing all of our expected values in their correct data memory addresses.



Figure 3: The waveforms above show that our memory unit was reading from the seemingly correct address but retrieving incorrect data.

Figure 4: The figure above shows exactly how we zero-padded our data to achieve the accurate functionality of our CPU and fpu.



Figure 5: The waveforms above show that our CPU and fpu worked correctly when we padded the .data file with zero entries.

3 Performance Analysis

Both of our multiplier and FPU execute their individual commands within one clock cycle. With the single cycle design, however, came the enormous amount of area that accompanied both the FPU and the multiplier. For example, our single cycle multiplier would require 62 adders with over a thousand AND gates. Our FPU is even much more enormous. The second register file for the FPU is dwarfed by the giant lookup tables needed for our variable shifter and normalization unit, in addition to three ALU/adder/subtractors and a number of needed to parse IEEE 754 floating point format correctly.

4 Work Plan Reflection

We did not developed a work plan for this specific lab. Although we did have a micro-poposal, we hugely overestimated what we could possibly have hoped to accomplish over the course of two weeks. As we discovered the need for an independent FPU register file the night before this lab was due, we have most certainly realized and experienced the consequences of our overestimation.

5 Module Reuse

For Lab 3, we reused the following modules, with alterations as deemed necessary, from the following sources:

• Everything from Daniel, Josh, and Will's Single Cycle CPU Lab

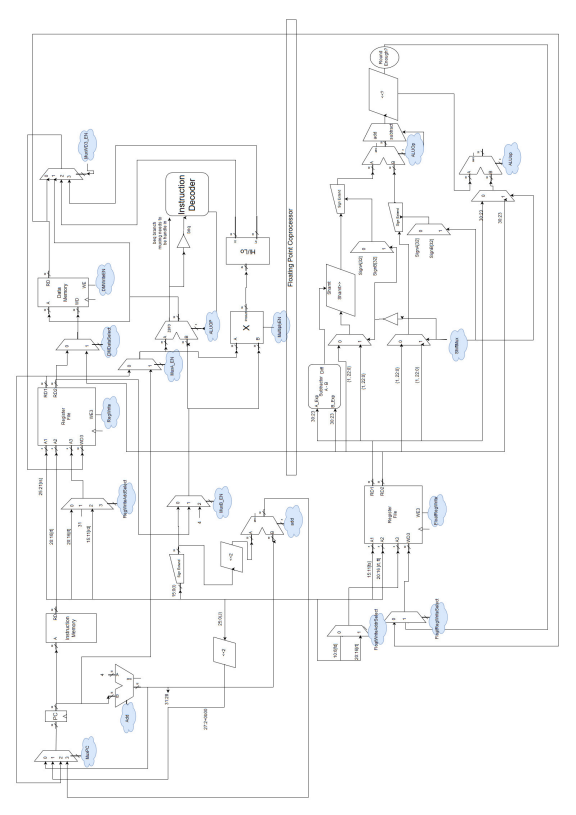


Figure 6: The block diagram of our Single-Cycle CPU is shown above. In this diagram, the multiplier is shown as a black box that populates the Hi and Lo registers, while the Floating Point Coprocessor is shown as its own datapath from the register file.