CSCE 312 Lab 6 - Term Project

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1 Y86 Instruction Set Architecture

The circuit for the Y86 Instruction Set Architecture (ISA) was implemented through Logisim. The circuit has five main sub-circuits: the Fetch stage, the Decode and Write Back stage, the Execute stage, the Memory stage, and the Program Counter (PC) Update stage. In the main circuit, on every clock cycle we check if icode and ifun are 0. If they are 0, the program will halt and finish executing.

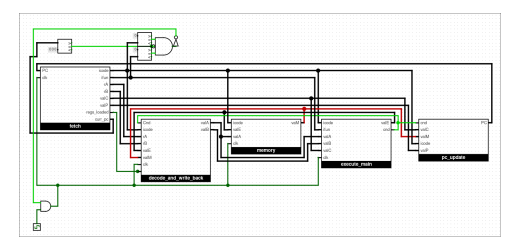


Figure 1: Main circuit for the Y86 ISA

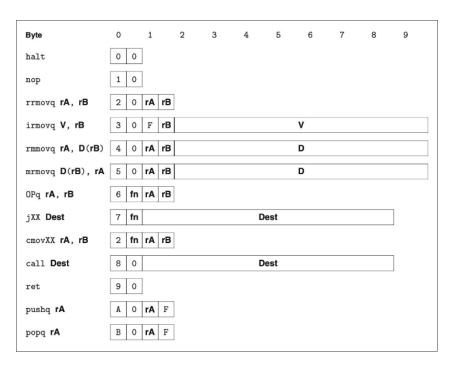


Figure 2: Instruction format

Operations	Branches	Moves
addq 6 0	jmp 7 0 jne 7 4	rrmovq 2 0 cmovne 2 4
subq 6 1	jle 7 1 jge 7 5	cmovle 2 1 cmovge 2 5
andq 6 2	jl 7 2 jg 7 6	cmovl 2 2 cmovg 2 6
xorq 6 3	je 7 3	cmove 2 3

Figure 3: Function specific instructions

1.1 Fetch Stage

In the Fetch stage, the instruction memory is implemented. The Fetch stage can read up to 10 bytes from memory for one instruction and the address of the first byte is given by the PC (program counter). Subsequently, this stage generates meaningful data and control signals from the instruction for subsequent processing stages. Byte 0 from the instruction memory is always the icode and ifun values. Depending on icode, the rA and rB values are selected from either byte 1 or byte 2. Likewise, the valC value is selected from bytes 2 to 9 or 1 to 8, depending on the instruction. Finally, valP is set to the next instruction address, which is the current PC value plus the length of the instruction.

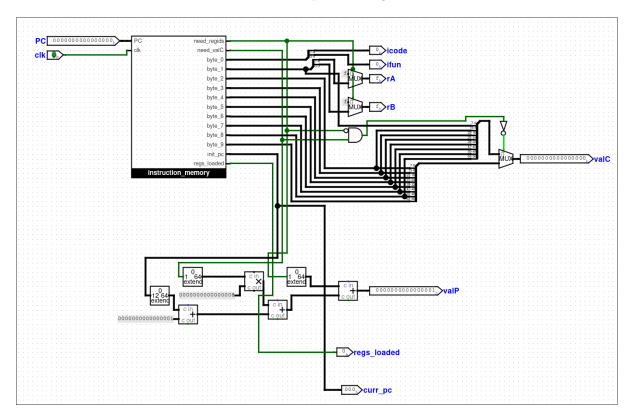


Figure 4: Fetch stage

Within the instruction memory, a $4k \times 8$ RAM is used to read the instruction memory. The total size is 4KB because of the 12-bit address width and the 8-bit of data bit width that are both read. The value from the RAM is then broken up into 10 different register files, each register file representing a byte of the instruction memory line. A counter is set up to make sure that each line of the instruction is read.

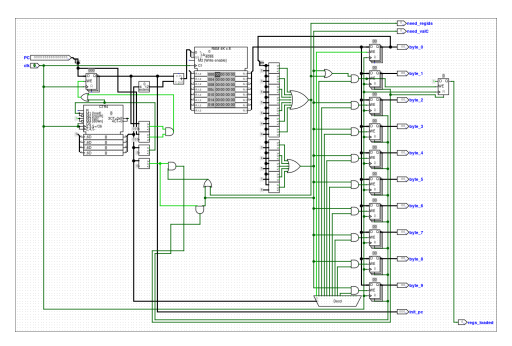


Figure 5: Instruction memory

1.2 Decode and Write Back Stage

Data is read from register files in the decode stage. The register file has two ports for reads. One being srcA and the other being represented as srcB. The outputs, write port addresses, are dstE and dstM. Register IDs are selected by icode. If the fetched instruction does not have to read/write register, a default value of 0xF is selected. The module also takes into account the condition value (cnd) which indicates whether or not a conditional move is needed. The cnd value is computed from the Execute stage.

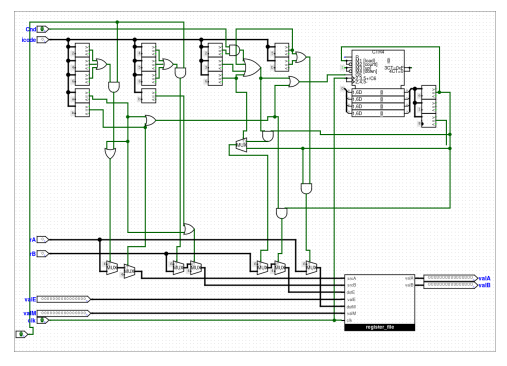


Figure 6: Decode and Write Back stage

Within the Decode and Write Back stage, a register file component is implemented to update the registers when needed. A 4x16 write decoder is used to load either valA or valE into a specific register,

depending on dstM and dstE. Simairly, a 4x16 read decoder is used to decide whether to load either valA or valB into a specific register, depending on srcA and srcB.

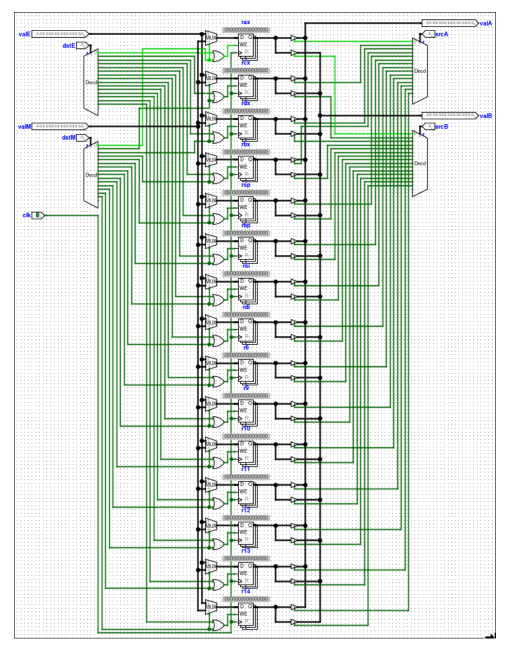


Figure 7: Register file

1.3 Execute Stage

The Execution stage mainly surrounds the Arithmetic Logic Unit (ALU) performing the four operations (addq, subq, andq, and xorq). A condition code is also calculated in a form of (Zero Flag/Sign Flag/Overflow Flag). The Condition Code (CC) module lets the CC store the last condition code. The SetCC module generates a signal to store CC. It is set if the icode is 6 (OPq). The signal of Cond is used by jXX in NewPC, cmovXX in Write Back stage. ALU_fun determines the operation that must be operated by the ALU_A and ALU_B compute the inputs for the ALU.

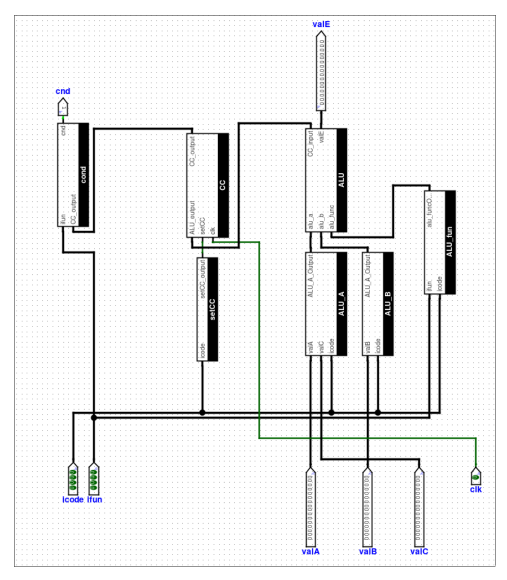


Figure 8: Execute stage

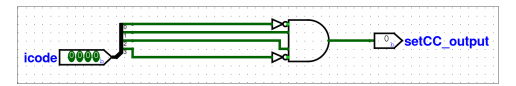


Figure 9: Set Condition Code module

As mentioned above, ALU_A and ALU_B both determine the inputs of the ALU depending on the instruction code given. For example, the instruction code (icode) determines if ALU_A's output will be either valA, valC, 8 or -8 through a 16x1 multiplexer.

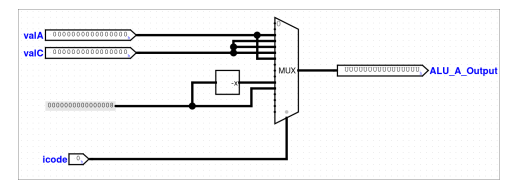


Figure 10: ALU_A module

Likewise, the output for ALU_B was derived from a 16x1 multiplexer that chose from either 0 or valB, depending on the instruction code.

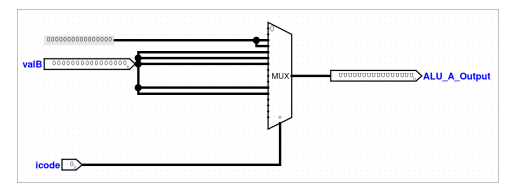


Figure 11: ALU_B module

To find out which function the ALU has to perform, a 16x1 multiplexer uses the instruction code to choose between 0 (addition) or other functions determined by ifun (the instruction function).

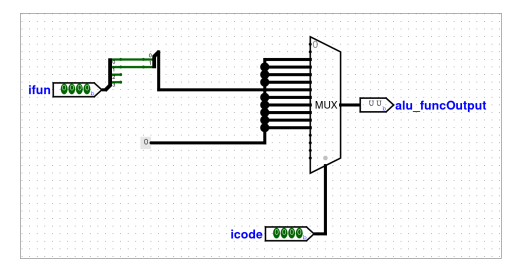


Figure 12: ALU_fun module

The condition code (CC) module stores the last condition calculated through a register that has its write enable on depending if the setCC output.

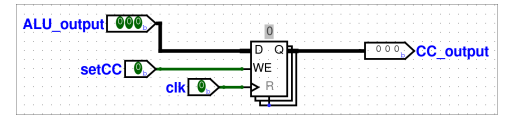


Figure 13: Condition Code module

The condition module sets the condition flag off (cnd) depending on the condition code found by the ALU and the instruction function being read. For example, if the instruction function were jl (ifun = 2), the expected condition code would be an input of 011 (ZF/SF/OF). AND gates are set in place to make sure both inputs are met. If both inputs meet the requirement, then cnd will output 1.

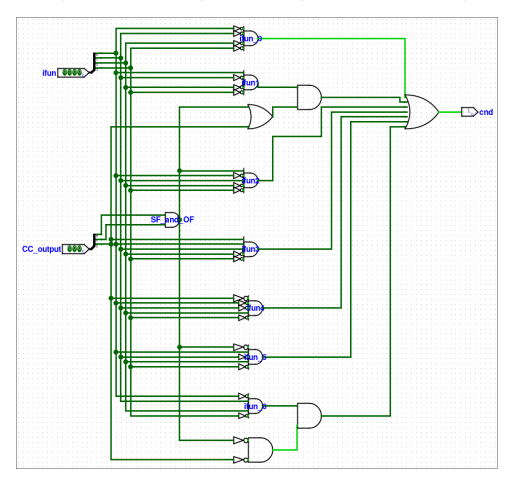


Figure 14: Condition module

In the actual ALU module, both inputs go through a certain function determined by a 4x1 multiplexer that selects based on the ALU_func module's output. The four possible functions are addition, subtraction, the bitwise AND operation, or the bitwise XOR operation. The condition code is determined by comparing the new value with 0. Overflow is also checked through the built-in adder operation.

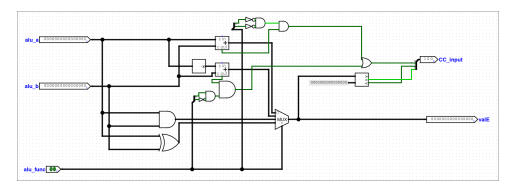


Figure 15: ALU module

1.4 Memory Stage

The main function for the Memory stage is to read or write memory word. The control logic surrounding this stage is the stat, mem.read, mem.write, mem.addr, and the mem.data modules. The stat module concludes what the status of the instruction is. Mem.read determines if the word should be read. Likewise, Mem.write determines if the word should be written. Mem.addr selects the address and Mem.data selects the data.

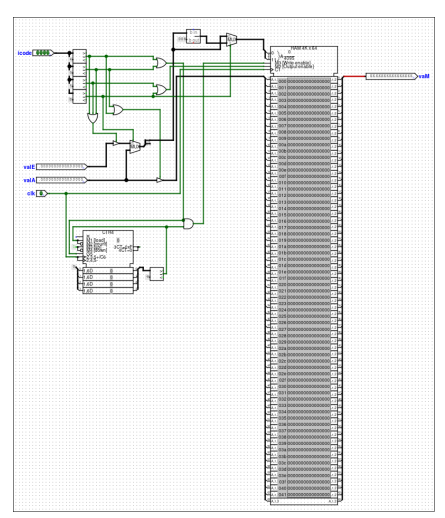


Figure 16: Memory stage

1.5 PC Update Stage

The PC Update stage sets a new value for the program counter (PC). This new value is computed through a 16x1 multiplexer that selects based on the instruction code. The multiplexer determines the current PC value and the result of certain operations or conditions within the processor. A special case is for instruction code 7 (any jump function) which uses a 2x1 multiplexer to determine the new PC between valC or valP, depending if the condition flag is on.

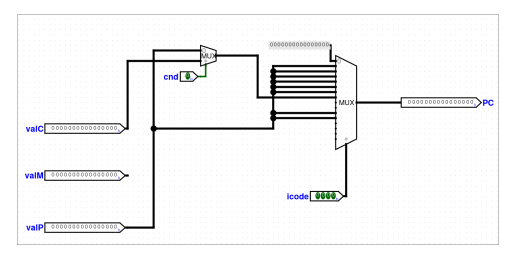


Figure 17: PC Update stage

2 Timing Analysis

The following is a timing diagram for the Y86 ISA implementation.

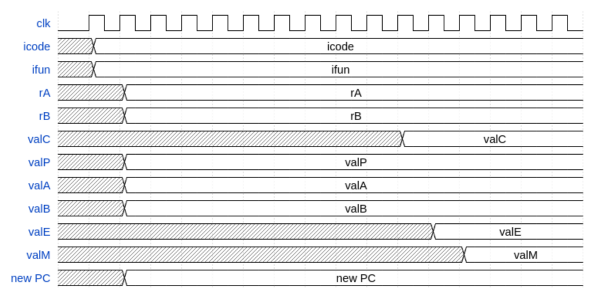


Figure 18: Timing diagram for the Y86 ISA implementation

3 Testing

The following programs were used to test the correctness of the Y86 ISA implementation.

3.1 Program 1

This program initializes %rsp to 100 and %rax to 0xabc. Then %rax is pushed onto the stack. Then %rax is set with a new value 0xdef which is then pushed onto the stack. %rax is set to 0xabcdeff. The top of the stack is popped into %rcx. Similarly, the top of the stack is popped into %rdx. The memory address 0x10 holds the value of %rcx. Then that value is loaded into %rdi. Then the pointer jumps to the section, newpos. Here, the value of %rdi is moved to %r12.

```
.pos 0
    irmovq $100, %rsp
    irmovq $0xabc, %rax
    pushq %rax
    irmovq $0xdef, %rax
    pushq %rax
    irmovq $0xabcdeff, %rax
    popq %rcx
    popq %rdx
    rmmovq %rcx, 0x10
    mrmovq 0x10, %rdi
    jmp newpos
    nop
    nop
    rrmovq %rdi, %r11
newpos:
    rrmovq %rdi, %r12
```

This program verifies the following instructions:

- irmovq
- pushq
- popq
- rmmovq
- mrmovq
- jmp
- nop
- \bullet rrmovq
- halt

The expected output is:

```
data/csce312lab6/testing \bigcirc \rightarrow ./yis test1.yo
Stopped in 13 steps at PC = 0x53. Status 'HLT', CC Z=1 S=0 0=0
Changes to registers:
       0x00000000000000000
                                 0x0000000000abcdeff
        0x00000000000000000
                                 0x00000000000000def
%rcx:
        0x00000000000000000
                                 0x000000000000000abc
krdx:
        0x00000000000000000
                                 0x00000000000000064
%rsp:
        0x00000000000000000
                                 0x00000000000000def
%rdi:
%r12:
        0x00000000000000000
                                 0x00000000000000def
Changes to memory:
0x0010: 0xf0300fa000000000
                                 0x00000000000000def
0x0050: 0x00000000007c207b
                                 0x00000def007c207b
0x0058: 0x0000000000000000
                                 0x00000abc00000000
                                                           !1?6~ 🐻 232ms 🛣
data/csce312lab6/testing
                                               master 📳
```

Figure 19: Expected output for Program 1

The final values of the registers and memory are as follows:

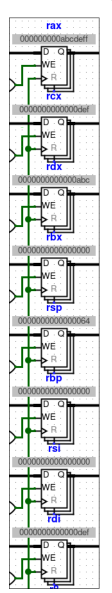


Figure 20: Final register values for Program 1

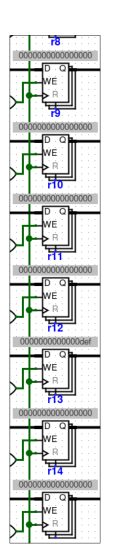


Figure 21: Final register values for Program 1

```
010 0000000000000def
014 00000000000000000
018 0000000000000000
01c 00000000000000000
020 0000000000000000
024 00000000000000000
028 0000000000000000
02c 0000000000000000
030 0000000000000000
034 0000000000000000
038 0000000000000000
03c 0000000000000000
040 0000000000000000
044 0000000000000000
048 0000000000000000
04c 00000000000000def
050 0000000000000000
054 00000000000000abc
058 0000000000000000
```

Figure 22: Final memory values for Program 1

3.2 Program 2

%rax is set to 0. %rbx is set to 10. %rcx is set to 1. Then, a loop runs until %rcx decrements to 0. Then %rdi is set to 20.

```
irmovq $0, %rax
                             # Load immediate O into %rax
    irmovq $10, %rbx
                             # Load immediate 10 into %rbx
                             # Load immediate 1 into %rcx (loop counter)
   irmovq $1, %rcx
   jmp loop
label:
    irmovq $20, %rdi
    jmp end
loop:
                             # Increment %rax by %rbx
   addq %rbx, %rax
                             # Move %rax to %rdx
   rrmovq %rax, %rdx
   irmovq $1, %rsi
                             # Load immediate 1 into %rsi
   subq %rsi, %rcx
                             # Decrement %rcx by 1
   irmovq $0, %rsi
                             # Reset %rsi to 0 for comparison
   # Use register value directly to control the loop: simple decrement
       and stop condition
   rrmovq %rcx, %rsi
                             # Copy %rcx to %rsi
                             # Continue loop if %rcx is not equal to %rsi
   je label
       (i.e., not zero)
end:
   halt
                             # Stop the program
```

This program verifies the following instructions:

- irmovq
- addq
- rrmovq
- subq
- jne
- halt

The expected output is:

```
data/csce312lab6/testing  → ./yis Test3.yo
Stopped in 14 steps at PC = 0x5f. Status 'HLT', CC Z=1 S=0 0=0
Changes to registers:
%rax:
        0x00000000000000000
                                 0x000000000000000000a
        0x00000000000000000
                                 0x000000000000000000
%rdx:
        0x00000000000000000
                                 0x000000000000000000
%rbx:
%rdi:
        0x00000000000000000
                                 0x0000000000000014
Changes to memory:
```

Figure 23: Expected output for Program 2

The final values of the registers are as follows:

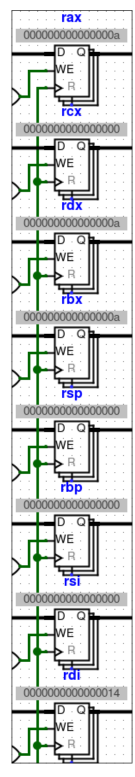


Figure 24: Final register values for Program 2

3.3 Program 3

%rsp (the stack pointer) is set to 0x200 . %rax is set to 10. %rax is stored to memory using %rsp as the base. %rdx is set to 5. The value from memory is loaded into %rbx. %rax and %rdx is pushed onto the stack. The top of the stack is popped into %rcx. The same is done to %rsi. %rcx increments by the value of %rsi. %rcx is moved to %rbx. %rbx and %rcx are pushed onto the stack. The top of the stack is popped to %rdi. The value in %rdi is doubled then pushed to the stack.

```
# Initialize stack pointer
irmovq $0x200, %rsp
# Initialize registers
                       # Load immediate 10 into %rax
irmovq $10, %rax
rmmovq %rax, 8(%rsp)
                      # Store %rax at memory address 8(%rsp)
irmovq $5, %rdx
                       # Load immediate 5 into %rdx
# Use memory and stack operations
mrmovq 8(%rsp), %rbx # Load %rbx from memory address 8(%rsp)
                       # Push %rax onto the stack
pushq %rax
pushq %rdx
                       # Push %rdx onto the stack as well
# Perform arithmetic on the stack's top values
                       # Pop the top of the stack into %rcx (was %rdx)
popq %rcx
popq %rsi
                       # Pop the next top of the stack into %rsi (was
   %rax)
addq %rsi, %rcx
                       # Add %rsi to %rcx, store the result in %rcx
                       # Move result back into %rbx for further use
rrmovq %rcx, %rbx
# More stack manipulations
pushq %rbx
                       # Push the result back onto the stack
pushq %rcx
                       # Push %rcx onto the stack again
# Double the value at the top of the stack
popq %rdi
                       # Pop the top of the stack into %rdi
addq %rdi, %rdi
                       # Double the value in %rdi
                       # Push the doubled value back onto the stack
pushq %rdi
# Clean up and repeat operations
                       # No operation
nop
halt
                       # Stop the program
```

This program verifies the following instructions:

- irmovq
- rmmovq
- mrmovq
- pushq
- popq
- addq
- rrmovq
- nop
- halt

The expected output is:

```
data/csce312lab6/testing \bigcirc \rightarrow ./yis Test4.yo
Stopped in 18 steps at PC = 0x49. Status 'HLT', CC Z=0 S=0 0=0
Changes to registers:
        0x00000000000000000
                                  0x000000000000000000a
%rax:
        0x00000000000000000
                                  0x0000000000000000f
%rcx:
        0x00000000000000000
                                  0x0000000000000005
%rdx:
%rbx:
        0x00000000000000000
                                  0x00000000000000000f
%rsp:
        0x00000000000000000
                                  0x00000000000001f0
%rsi:
        0x00000000000000000
                                  0x00000000000000000a
%rdi:
        0x00000000000000000
                                  0x000000000000001e
Changes to memory:
0x01f0: 0x00000000000000000
                                  0x0000000000000001e
0x01f8: 0x0000000000000000
                                  0x0000000000000000f
0x0208: 0x0000000000000000
                                  0x00000000000000000a
```

Figure 25: Expected output for Program 3

The final values of the registers and memory are as follows:

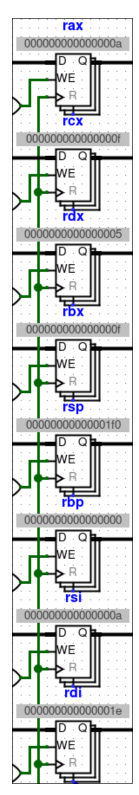


Figure 26: Final register values for Program 3

Figure 27: Final memory values for Program 3