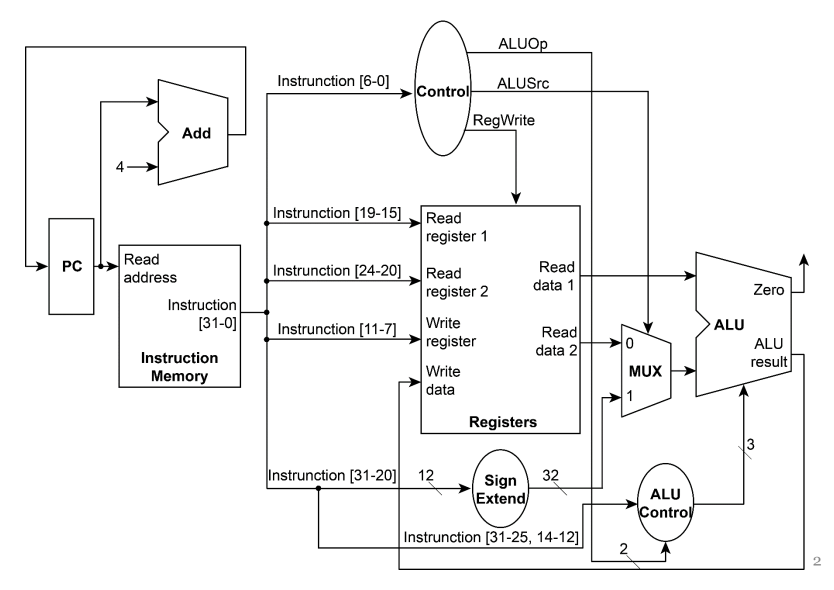
Homework 4

A Single Cycle CPU by Verilog

TA: 蔡承佑

Data Path



Hardware Specification

- Register file: 32 registers
- Instruction Memory: 1KB
- Your program should read "machine code" rather than "assembly code"
- Machine code:

	funct7	rs2	rs1	funct3	rd	opcode	R-type
•	7 bits [31:25]	5 bits [24:20]	5 bits [19:15]	3 bits [14:12]	5 bits [11:7]	7 bits [6:0]	•
	immedi	rs1	funct3	rd	opcode	I-type	
	12 bi [31:2	5 bits [19:15]	3 bits [14:12]	5 bits [11:7]	7 bits [6:0]	3	

Instructions

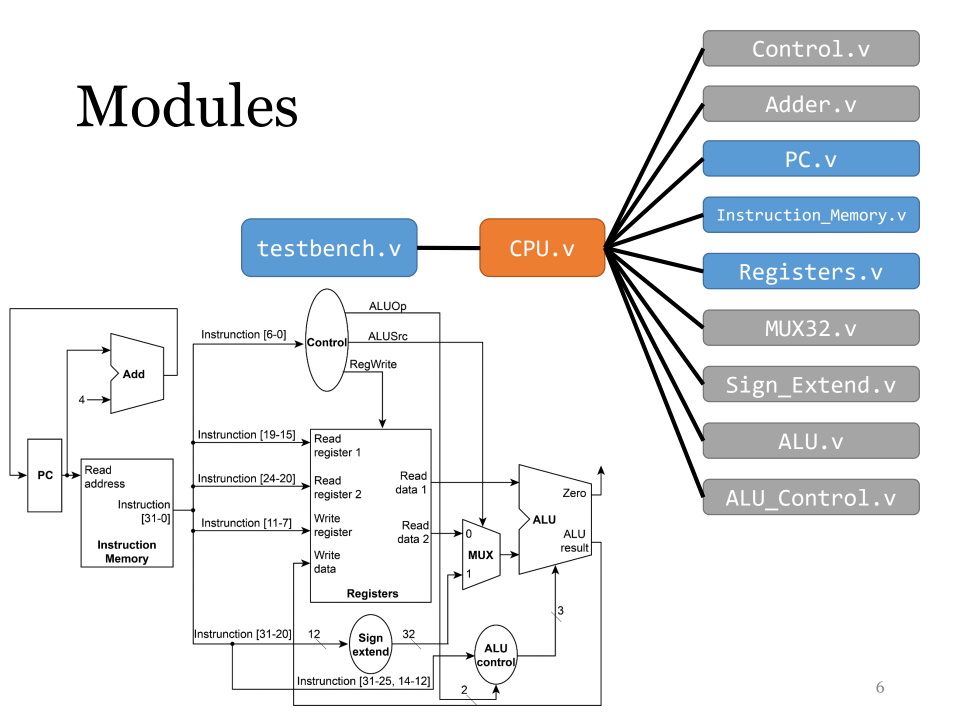
Required Instruction Set

- and rd, rs1, rs2 (bitwise and)
- xor rd, rs1, rs2 (bitwise exclusive or)
- sll rd, rs1, rs2 (shift left logically)
- add rd, rs1, rs2 (addition)
- sub rd, rs1, rs2 (subtraction)
- mul rd, rs1, rs2 (multiplication)
- addi rd, rs1, imm (addition)
- srai rd, rs1, imm (shift right arithmetically)

Input Format

```
0000000 00000 00000 000 01000 0110011 //add
                                             $t0,$0,$0
00000001010 00000_000_01001_0010011
                                     //addi
                                             $t1,$0,10
                                     //addi $t2,$0,13
00000001101 00000 000 01010 0010011
                                                           Input file
0000001_01001_01001_000_01011_0110011 //mul
                                             $t3,$t1,$t1
00000000001 01001 000 01001 0010011
                                      //addi $t1,$t1,1
0100000 01001 01010_000_01010_0110011 //sub
                                             $t2,$t2,$t1
                                             $t3,$t1,$t2
0000000 01010 01001 111 01011 0110011 //and
```

What machine actually reads



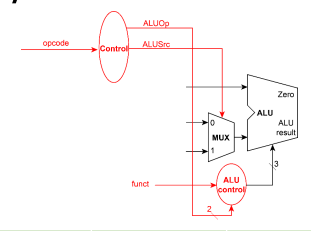
testbench.v

```
`define CYCLE TIME 50
3 module TestBench;
5 reg
                       Clk;
6 reg
                       Reset;
7 reg
                       Start;
                       i, outfile, counter;
10 always #(`CYCLE_TIME/2) Clk = ~Clk;
12 CPU CPU(
       .clk_i (Clk),
       .rst_i (Reset),
       .start_i(Start)
18 initial begin
       counter = 0;
       // initialize instruction memory
22
23
24
25
26
       for(i=0; i<256; i=i+1) begin</pre>
           CPU.Instruction_Memory.memory[i] = 32'b0;
       end
       // initialize Register File
       for(i=0; i<32; i=i+1) begin</pre>
29
30
           CPU.Registers.register[i] = 32'b0;
31
32
33
34
       // Load instructions into instruction memory
       $readmemb("instruction.txt", CPU.Instruction_Memory.memory);
35
36
37
38
       outfile = $fopen("output.txt") | 1;
       Clk = 0;
       Reset = 0;
40
41
       Start = 0;
42
       #(`CYCLE_TIME/4)
       Reset = 1;
       Start = 1;
```

CPU. v

```
module CPU
       clk i,
       rst_i,
       start i
8 // Ports
9 input
                         clk_i;
10 input
                         rst i;
11 input
                         start i;
12
13 /*
14 Control Control(
15
       .0p_i
                    (),
16
       .ALUOp o
                    (),
17
       .ALUSrc_o
                    (),
18
       .RegWrite o ()
19 );
20
21
22 /*
23 Adder Add PC(
       .data1_in
                    (),
       .data2 in
                    (),
26
       .data o
                    ()
27 );
28 */
30 PC PC(
31
       .clk_i
                    (),
32
33
       .rst_i
                    (),
       .start_i
                    ();
()
       .pc_i
       .pc_o
```

Control.v / ALU_Control.v



funct7	rs2	rs1	funct3	rd	opcode	function
0000000	rs2	rs1	111	rd	0110011	and
0000000	rs2	rs1	100	rd	0110011	xor
0000000	rs2	rs1	001	rd	0110011	sll
0000000	rs2	rs1	000	rd	0110011	add
0100000	rs2	rs1	000	rd	0110011	sub
0000001	rs2	rs1	000	rd	0110011	mul
imm[11:0]		rs1	000	rd	0010011	addi
0100000	imm[4:0]	rs1	101	rd	0010011	srai

Reminder

- Project 1 and 2 will be strongly related to this homework
- This homework is rather simple, it is recommended that you get familiar with waveform visualization tool (e.g. gtkwave) in this homework

Submission Rule

- Source codes (*.v files)
 - CPU.v
 - Control.v
 - ALU Control.v
 - Sign_Extend.v
 - ALU.v
 - ...

MUST REMOVE

- testbench.v,
 Instruction_Memory.v,
 Registers.v, PC.v
- instruction.txt, output.txt

- Report (hw4_<student_ID>_rep ort.pdf)
 - Development environment
 - Module implementation explanation
 - Either English or Chinese is fine
 - No more than 2 pages

Module Explanation Example

PC module reads clock signals, reset bit, start bit, and next cycle PC as input, and outputs the PC of current cycle. This module changes its internal register "pc_o" at positive edge of clock signal. When reset signal is set, PC is reset to 0. And PC will only be updated by next PC when start bit is on.

Module Explanation

```
The inputs of PC are clk_i, rst_i, start_i,
pc and ouput pc o.
It works as follows:
always@(posedge clk_i or negedge
rst_i) begin
    if(rst_i) begin
        pc_o < 32'b0;
    end
    else begin
         if(start_i)
             pc_o <= p
        else
             pc_o <= pc_o;
    end
end
```

Submission Rule

- Submission format
 - hw4_<student_ID>/
 - hw4_<student_ID>/hw4_<student_ID>.pdf
 - hw4_<student_ID>/code/*.v
 - Pack the folder into a .zip file
 - e.g. hw4_b06902000.zip
 - Case sensitive (all alphabets being lower cases)
- Deadline: 2020/11/25(Wed.) 14:20
- Upload to NTU COOL

Directory Structure

```
mike-SZ77: ~ mike 10:58$ unzip hw4 b07902000.zip
Archive: hw4 b07902000.zip
   creating: hw4 b07902000/
 extracting: hw4 b07902000/hw4 b07902000 report.pdf
   creating: hw4_b07902000/codes/
  inflating: hw4_b07902000/codes/Sign_Extend.v
  inflating: hw4 b07902000/codes/Control.v
  inflating: hw4 b07902000/codes/ALU.v
  inflating: hw4 b07902000/codes/MUX32.v
  inflating: hw4 b07902000/codes/PC.v
  inflating: hw4 b07902000/codes/instruction 1.txt
  inflating: hw4 b07902000/codes/MUX5.v
 inflating: hw4 b07902000/codes/testbench.v
 inflating: hw4 b07902000/codes/CPU.v
 inflating: hw4 b07902000/codes/Instruction Memory.v
 inflating: hw4 b07902000/codes/output.txt
 inflating: hw4 b07902000/codes/instruction.txt
 inflating: hw4 b07902000/codes/Registers.v
 inflating: hw4 b07902000/codes/Adder.v
  inflating: hw4 b07902000/codes/ALU Control.v
```

Directory Structure

```
mike-SZ77: ~ mike 10:57$ unzip hw4_b07902000.zip
Archive: hw4 b07902000.zip
   creating: codes/
  inflating: codes/Sign Extend.v
  inflating: codes/Control.v
  inflating: codes/ALU.v
  inflating: codes/MUX32.v
  inflating: codes/PC.v
  inflating: codes/instruction 1.txt
  inflating: codes/MUX5.v
  inflating: codes/testbench.v
  inflating: codes/CPU.v
  inflating: codes/Instruction Memory.v
  inflating: codes/output.txt
  inflating: codes/instruction.txt
  inflating: codes/Registers.v
  inflating: codes/Adder.v
  inflating: codes/ALU Control.v
 extracting: hw4_b07902000_report.pdf
```

Wrong (-10 pts)

Evaluation Criteria

- Report: 20%
- Programming: 80%
- Wrong format: -10 points
- Compilation error: coding o points
 - Please make sure your code can be compiled before submitting
- 10 points off per day for late submission
- Plagiarism: o points

Project Grouping



- 1~3 persons in a group
- Fill your student ID(s) into the <u>form</u>

• This homework is individual work. The grouping is for upcoming projects, not for this.