Project

CMPEN 331 – Computer Organization and Design

Late submission is not accepted and will result in not getting any credits for the project

In the project, you just need to implement what was described in the honor option section in lab 5, with the addition of the implementation and generation of the bit stream without errors.

- 1. Write a report that contains the following:
 - Your Verilog design code. Use:
 - i. Device: Zyboboard (XC7Z010- -1CLG400C)
 - Your Verilog® Test Bench design code. Add "timescale 1ns/1ps" as the first line of your test bench file. ii.
 - The waveforms resulting as requested from item 9 above. iii.
 - The design schematics from the Xilinx synthesis of your design. Do not use any area constraints. iv.
 - Snapshot of the I/O Planning and v.
 - Snapshot of the floor planning vi.
 - vii. The design should be free from errors when synthesized, implemented and generated of the bitstream.

The report format will be as follows: Assignment Project Exam Help

- 2. REPORT FORMAT: Free form, but it must be:
 - a. One report per student.

 - b. Have a cover sheet with identification. Title Class, Your Name, etc.
 c. You have to write an abstract at the beginning of the project report to describe what you are doing in the project.
 - d. You should include an introduction for the project explaining with diagrams the connection between all the stages and what would be the borefit of using that architecture in the computer organization field.
 - e. Use Microsoft word and your report should be uploaded in word format not PDF. If you know LaTex, you should upload the Tex file in addition to the PDF file.
 - f. Single spaced

The following part is not mandatory but any student will choose to do this part in addition to the previous part, will take 5 points extra to the total grade of the course:

In this extra points project, the students are implementing a pipeline CPU using the Xilinx design package for FPGAs. You can use any information available in previous labs if needed.

3. Pipelining

As described in lab 3

4. Circuits of the Instruction Fetch Stage

As described in lab 3

5. Circuits of the Instruction Decode Stage

As described in lab 3

6. Circuits of the Execution Stage

As described in lab 4

7. Circuits of the Memory Access Stage

As described in lab 4

8. Circuits of the Write Back Stage

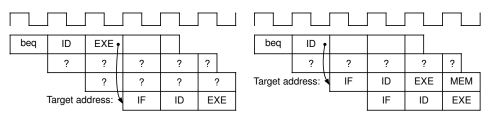
As described in lab 5

9. Control Hazards and Delayed Branch

The control hazard occurs when a pipelined CPU executes a branch or jump instruction. The jump target address a jump instruction (jr, j, or jal) can be determined in the ID stage and it will be written into PC at the end of the ID stage. But because the pipelined CPU fetches instruction during every clock cycle, the next instruction is being fetched during the ID stage of the jump instruction. The control hazard caused by a conditional branch instruction (beg or bne) becomes more serious than that of a jump instruction because the condition must be evaluated in addition to the calculation of the branch of the target address. Figure 1 shows an example when we calculate the branch target address in the EXE or the ID stage respectively. There are mainly two methods to deal with the instruction(s) next to branch or jump instruction. One method is to cancel it (them). The other is to let it (them) be executed. The second method is called a delayed branch. The position in between the location of a jump or branch instruction and the junicontrancy carretade estrate tatled delay slogs. MIPS (metoprocess or without interlocked pipeline stages) ISA (instruction set architecture) adopts a one delay slot mechanism: the instruction located in delay slot is always executed no matter wither the branch is taken or not as shown in figure 2. In figure 2 (a) shows the case where the branch is not taken. Figure 2 (b) shows the case where the branch is taken; t is the branch target address. In the its most on located in a # (delays or is always executed no matter whether the branch is taken or not. In order to implement the delayed branch with one delay slot, we must let the conditional branch instructions finish the executions in the ID stage. There should be no problem for calculating the branch target address within the ID stage. For checking the condition, we can perform an exclusive OR (XOR) hat powcoder on the two source operators:

```
rsrtequ = (da^db); // (da == db)
```

where the rsrtequ signal indicates where da or db are equal or not. Both da and db should be the state of the art data. Referring to figures 3 and 4, we use the outputs of the multiplexers for internal forwarding as da and db. This is the reason why we put the forwarding to the ID stage instead of to the EXE stage. Because the delayed branch, the return address of the MIPS jal instruction is PC+8. Figure 5 illustrates the execution of the jal instruction. The instruction located in delay slot (PC + 4) was already executed before transferring control to a function (or a subroutine). The return address should be PC+8, which is written into \$31 register in the WB stage by the jal instruction. The return form subroutine can be done by the instruction of jr \$31. The jr rs instruction reads the content of register rs and writes it into the PC.



(a) Branch is determined in EXE stage

(b) Branch is determined in ID stage

Figure 1 Determining whether a branch is taken or not taken

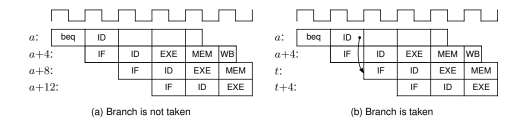
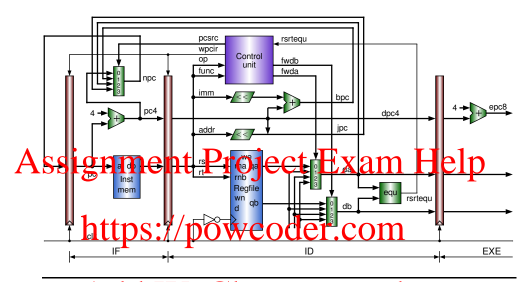


Figure 2 Delayed branch



Figured Implementation with delayed branch with one delay slot

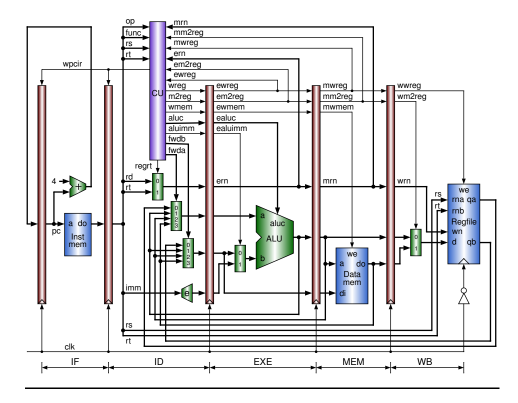


Figure 4 Mechanism of internal forwarding and pipeline stall

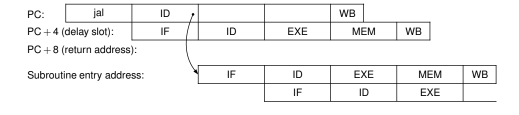


Figure 5 Return address of the function call instruction

For your reference, figure 6 illustrate the detailed circuit of the pipelined CPU, plus instruction **memory and data memory.** The PC can be considered as the first pipeline located in front of the IF stage, and a register of the register file can be considered as the sixth (last) pipeline register at the end of the WB stage.

In the IF stage, an instruction is fetched from instruction memory, and the PC is incremented by 4 if the instruction in the ID stage is neither a branch nor a jump instruction, and there is no pipeline stall. There are four sou Assising imment Project Exam Help

pc4: PC+4

bpc: branch target address of a beg or bne instruction

da: target addrest in register of 1 in instruction der.com

The selection of the next PC (npc) is done by a 32-bit 4-to-1 multiplexer whose selection signal is pesrc (PC source), generated by the control unit in the ID stage.

In the ID stage, two resister operates at read then the resister operates at read the read immediate (imm) is extended and the instruction is decoded based on op (and func) by the control unit.

The selection signal of the multiplexer for ALU's input e.g. A is named fwda (forward A) and the other for ALU's input B, is named fwdb (forward B). if there is no data hazard, the multiplexer selects the data read from the register file. The inverse of the stall signal is used as the write enable for the PC and the IF/ID pipeline register (wpcir). The stall signal becomes true when an instruction in the ID stage uses the result of an lw instruction which is in the EXE stage. Thus, the stall signal can be generated by the following Verilog HDL code.

```
stall = ewreq \& em2req \& (ern!=0) \& (i rs \& (ern== rs) | i rt \& (ern
== rt));
```

where i rs and i rt indicate that an instruction uses the contents of the rs register and the rt register respectively.

There is an important thing we must not to forget. The pipeline stall is implemented by prohibiting the updates of the PC and the IF/ID pipeline register. But the instruction that is already in the IF/ID register will be decoded and fed to the next pipeline stage. This will result in an instruction being executed twice. To prvent an instruction from being executed twice, we must cancel the first instruction. Canceling an instruction is easy: prevent it from updating the states of the cpu and memory. All the control signals that will be used in the following stages are saved into the ID/EXE registers. In the EXE stage, in addition to the operation performed by the ALU, the PC+8 operation is carried out by an adder for generating the return address for the jal instruction. The shift amount (sa) for a shift instruction can be extracted from the immediate field (eimm). If the instruction in the EXE stage is a jal, PC+8 is selected and the destination register number (ern) is set to 31 (done by f component). Otherwise, the ALU output is selected and let ern=ern0 (rd or rt in the EXE stage).

<u>In the MEM stage</u>, if the instruction is an sw, the data mb will be written into the data memory addressed by malu. If the instruction is an lw, the memory data addressed by malu is read out. Other instructions do nothing in this stage.

<u>In the WB stage</u>, an instruction is graduated by writing the result, either the ALU result or memory data, into a register file. The destination register number is wrn (register number in the WB stage). And the write enable signal is wwreg (register write enable in WB stage)

10. Test Program and Simulation Waveform

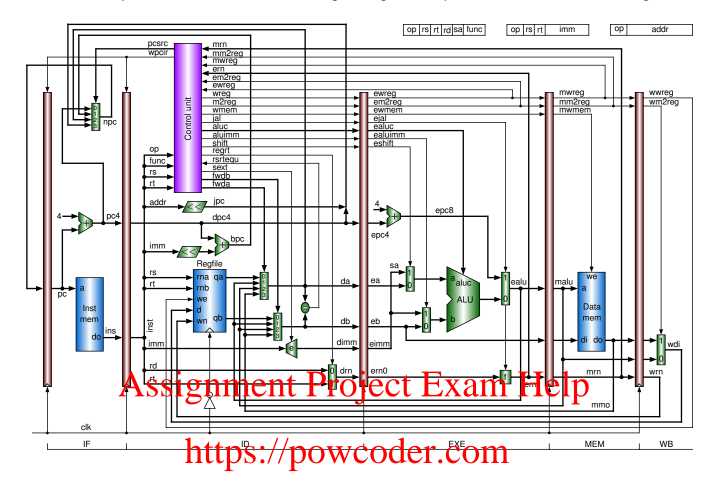
Write a Verilog code that implement the following instructions to verify the correctness of your pipelined CPU design. The code should be used to initialize the instruction memory block. The register file should be all initialized to zeros. In the test program, it is aimed to check the 20 instructions. The main part of the test program is a subroutine in which four 32-bit memory words are summed by a for loop. After returning from the subroutine, the sum is stored in the data memory by a sw instruction. A code pattern that causes pipeline stall is also prepared within the loop. Word address is used to assign the content of each word (a 32 bit instruction). The parenthesized hexaded in a number in the center of each line is the byte address (PC).

```
Module instruction memory (a, inst);
                                              // instruction memory, rom
    input [31:0] a;
   output [31:0] inst
           [31:0] rom [0:63];
    wire
                                       // rom cells: 64 words * 32 bits
    // rom[word addr] = instruction
                                       // (pc) label
                                                       instruction
                                       Chat
    assign rom[6'h00] = 32.4h3c0.70000
                                                            Er<sup>0</sup>
$1, 80
    assign rom[6'h02] = 32'h0c00001b;
                                         (08) call:
                                                       jal
                                                            sum
    assign rom[6'h03] = 32'h20050004;
                                          (0c) dslot1: addi $5, $0,
   assign rom[6'h04] = 32'hac820000;
                                                            $2, 0($4)
                                      // (10) return: sw
                                                            $9, 0($4)
    assign rom[6'h05] = 32'h8c890000;
                                      // (14)
                                                       lw
    assign rom[6'h06] = 32'h01244022;
                                                            $8, $9, $4
                                      // (18)
                                                      sub
    assign rom[6'h07] = 32'h20050003;
                                      // (1c)
                                                      addi $5, $0,
                                      // (20) loop2: addi $5, $5, -1
   assign rom[6'h08] = 32'h20a5ffff;
                                      // (24)
                                                            $8, $5, 0xffff
    assign rom[6'h09] = 32'h34a8ffff;
                                                       ori
                                                       xori $8, $8, 0x5555
    assign rom[6'h0a] = 32'h39085555;
                                      // (28)
    assign rom[6'h0b] = 32'h2009ffff;
                                      // (2c)
                                                      addi $9, $0, -1
   assign rom[6'h0c] = 32'h312affff;
                                      // (30)
                                                       andi $10,$9,0xffff
                                      // (34)
    assign rom[6'h0d] = 32'h01493025;
                                                            $6, $10, $9
                                                       or
    assign rom[6'h0e] = 32'h01494026;
                                                            $8, $10, $9
                                      // (38)
                                                       xor
    assign rom[6'h0f] = 32'h01463824;
                                      // (3c)
                                                       and $7, $10, $6
                                      // (40)
                                                            $5, $0, shift
    assign rom[6'h10] = 32'h10a00003;
                                                       beq
    assign rom[6'h11] = 32'h00000000;
                                      // (44) dslot2: nop
    assign rom[6'h12] = 32'h08000008;
                                      // (48)
                                                            loop2
    assign rom[6'h13] = 32'h00000000;
                                      // (4c) dslot3: nop
                                      // (50) shift: addi $5, $0, -1
    assign rom[6'h14] = 32'h2005ffff;
    assign rom[6'h15] = 32'h000543c0;
                                      // (54)
                                                            $8, $5, 15
                                                       sll
                                                            $8, $8, 16
    assign rom[6'h16] = 32'h00084400;
                                      // (58)
                                                       sll
    assign rom[6'h17] = 32'h00084403;
                                      // (5c)
                                                            $8, $8, 16
                                                       sra
    assign rom[6'h18] = 32'h000843c2;
                                      // (60)
                                                       srl
                                                            $8, $8, 15
                                      // (64) finish: j
    assign rom[6'h19] = 32'h08000019;
                                                            finish
    assign rom[6'h1a] = 32'h00000000; // (68) dslot4: nop
```

```
assign rom[6'h1b] = 32'h00004020; // (6c) sum: add $8, $0, $0 assign rom[6'h1c] = 32'h8c890000; // (70) loop: lw $9, 0($4) assign rom[6'h1d] = 32'h01094020; // (74) stall: add $8, $8, $9 assign rom[6'h1e] = 32'h20a5ffff; // (78) addi $5, $5, -1 assign rom[6'h1f] = 32'h14a0fffc; // (7c) bne $5, $0, loop assign rom[6'h20] = 32'h20840004; // (80) dslot5: addi $4, $4, 4 assign rom[6'h21] = 32'h03e00008; // (84) jr $31 assign rom[6'h22] = 32'h00081000; // (88) dslot6: sll $2, $8, 0 assign inst = rom[a[7:2]]; // use 6-bit word address to read rom endmodule
```

below is the test data that should be stored in the data memory. Four 32-bit words in the memory will be read by lw instructions. The test program will store a word in the location next to the four words.

```
module data memory (clk, dataout, datain, addr, we); // data memory, ram
                                                                                                                                   // clock
            input clk;
                                                                                                                                   // ram address
            input [31:0] addr;
            input [31:0] datain;
                                                                                                                                   // data in (to memory)
                                                                                                                                   // write enable
            input
                                                      we;
           output [31:0] dataout;
                                                                                                                                    // data out (from memory)
            reg [31:0] ram [0:31];
                                                                                                                                   // ram cells: 32 words * 32 bits
           assign data ats sign ent; always @ (posedge &k) begin
                                                                                                                                   // write ram
                        if (we) ram[addr[6:2]] = datain;
           end
                                                                   https://powcoder.com
            integer i;
            initial begin
                        for (i = 0; i < 32; i = i + 1)
                                    ram[i] = 0;
                        // ram[word_addA] data e the ram[5'h14] = 3 e data e the ram and e th
                                                                                                                                                                                 item in data array
                        ram[5'h15] = 32'h00000027;
                                                                                                                                   // (54) data[1] a3 + 27 = ca
                        ram[5'h16] = 32'h00000079;
                                                                                                                                   // (58) data[2] ca + 79 = 143
                                                                                                                                 // (5c) data[3] 143 + 115 = 258
                        ram[5'h17] = 32'h00000115;
                        // ram[5'h18] should be 0x00000258, the sum stored by sw instruction
            end
endmodule
```



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Figure 7 illustrates an example of waveforms when the pipelined CPU executes the jal instruction (PC = 0x00000008). The instruction in the delay slot (PC = 0x00000000c) is executed also. The taget address of the jal instruction is 0x0000006c, the entry of a subroutine (sum). The result at the EXE stage of the jal instruction is 0x00000010, which is the return address (from the subroutine).

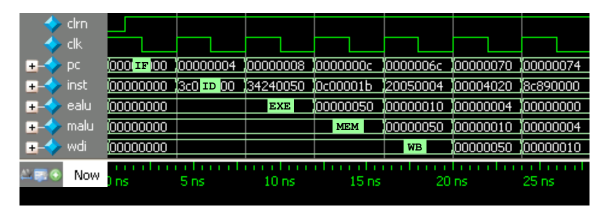


Figure 7 Waveform of the pipelined CPU (call subroutine)

11. Write a Verilog code that implement the instructions shown in item number 8 with the corresponding initialization of data memory using the design shown in **Figure 6**. You need to show your outputs in a similar way as figure 7 with the same signals when the pipelined CPU execute the lw \$9, 0 (\$4) instruction (PC =

0x00000070) and its follow up, the add \$8, \$8, \$9 instruction in the fourth (last round) of the for loop.

- 12. Write a report that contains the following:
 - viii. Your Verilog design code. Use:
 - i. Device: Zyboboard (XC7Z010- -1CLG400C)
 - Your Verilog® Test Bench design code. Add "`timescale 1ns/1ps" as the first line of your test bench file. ix.
 - The waveforms resulting as requested from item 9 above. x.
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 - Snapshot of the I/O Planning and xii.
 - Snapshot of the floor planning xiii.
 - The design should be free from errors when synthesized. xiv.
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 - d. Use Microsoft word and it should be uploaded in word format not PDF. If you know LaTex, you should upload the Tex file in addition to the PDF file.
- e. Single spaced ASSIGNMENT Project Exam Help

 14. You have to upload the whole project design file zipped with the word or LaTex with PDF file.

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