CprE 381: Computer Organization and Assembly-Level Programming

Project Part 2 Report

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Project Teams Group #:	Term Proj1_2s_07							

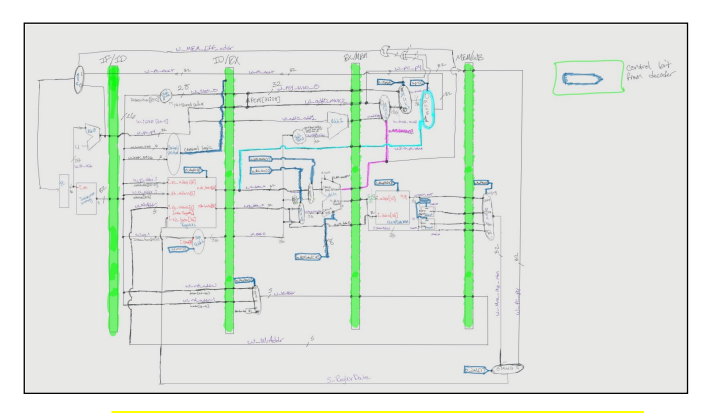
Refer to the highlighted language in the project 1 instruction for the context of the following questions.

[1.a] Come up with a global list of the datapath values and control signals that are required

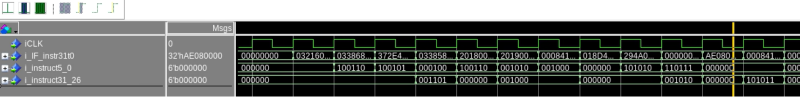
1				Data	path signals			
2	Datapath signal	IF (Instuction Fetch)	ID (Instruction Decode)	EX (Execute)	MEM (Data Memory)	WB (Writeback)	Notes	
3	o_halt[1]	No	s_ID_halt	s_EX_halt	s_MEM_halt	s_WB_halt	Halt needs to happen in the writeback stage	
4	o_STD_Shift[1]	No	s_ID_STD_Shift	s_EX_STD_SHIFT	No	No		Kev
5	ALUSrc[1]	No	s_ID_ALU_Src	s_EX_ALU_Src	No	No		Control Signals (from decoder
6	ALU_Control[8]	No	s_ID_ALU_Control	s_EX_ALU_Control	No	No		Control Signals (from other)
7	o_MemToReg[2]	No	s_ID_MemToReg	s_EX_MemToReg	s_MEM_MemToReg	s_WB_MemToReg		Does not need to be stored
8	o_MemWrite[1]	No	s_ID_MemWrite	s_EX_MemWrite	s_MEM_MemWrite	No		
9	o_RegWrite[1]	No	s_ID_RegWrite	s_EX_RegWrite	s_MEM_RegWrite	s_WB_RegWrite		
10	o_RegDst[2]	No	s_ID_RegDst	s_EX_RegDst	No	No		
11	o_Jump[1]	No	s_ID_Jump	s_EX_Jump	s_MEM_Jump	No		
12	o_ext_ctl[1]	No	s_ID_ext_ctl	s_EX_ext_ctl	s_MEM_ext_ctl	No		
13	o_jal_c[1]	No	s_ID_jal	s_EX_jal	s_MEM_jal	s_WB_jal	jal signal is used to know if we're writing PC+4 or the output from <u>MemToReg</u>	
14	o_jr[1]	No	s_ID_jr	s_EX_jr	s_MEM_jr	No		
15	o_Branch[1]	No	No	s_EX_Branch	s_MEM_Branch	No	Output from ALU	
16	PC[31:0]	s_IF_PC	No	No	No	No	<u>NextInstrAddrs</u>	
17	PC+4[31:0]	s_IF_PCP4	s_ID_PCP4	s_EX_PCP4	s_MEM_PCP4	s_WB_PCP4	Carry all the way to the end to write back when jal. Use for input of Add1 and MUX2. (w_add0_add1, w_add0_mux2)	
18	w_Instr[31:0]	s_IF_Instr	w_ID_Instr	No	No	No		
19	w_Instr[25:0]	No	w_ID_Instr_25t0	No	No	No		
20	w_Instr[31:26]	No	w_ID_Instr_31t26	No	No	No		
21	w_Instr[5:0]	No	w_ID_Instr_5t0	No	No	No		
22	w_Instr[25:21]	No	w_ID_Instr_25t21	No	No	No		
23	w_Instr[20:16]	No	s_ID_Instr_20t16	s_EX_Instr_20t16	No	No	Register Rt addrs	
24	w_Instr[15:0]	No	w_ID_Instr_15t0	No	No	No		
25	w_Instr[15:11]	No	s_ID_Instr_15t11	s_EX_Instr_15t11	No	No	Register Rd addrs	
26	s_rs_data[32]	No	s_ID_rs_data_o	s_EX_rs_data_o	s_MEM_rs_data_o	No	output from Register (w_jr_ra_pc_next)	
27	s_rt_data[32]	No	s_ID_rt_data_o	s_EX_rt_data_o	s_MEM_rt_data_o	No	output from Register	
28	w_ext_o[32]	No	w_ID_ext_o	w_EX_ext_o	No	No	output from sign extender	
29	w_s120_0[28]	No	w_ID_s120_o	w_EX_s120_o	No	No		
30	w_pc4_s120_0	No	No	w_EX_pc4_s120_o	s_MEM_pc4_s120_o	No		
31	w_WrAddrs	No No	No No	w_EX_RegWrAddrs	w_MEM_RegWrAddrs No	w_WB_WrAddrs No	Extended immediate shifted left 2.	
32	w_shift_add1	No No	No No	w_EX_shift_add1	1.15		Extended immediate shifted left 2.	
33	w_ALU_o w add1 mux2	No No	No No	s_EX_ALU_o s EX add1 mux2	s MEM_DMEM_Addrs s MEM_add1_mux2	s_WB_DMEM_Addrs No		
35	w_add1_mdx2 w MUX7 o	No	No	w EX MUX7 o	No No	No	ALU input A	
	w_MUX7_6 w MUX1 o	No	No	w_EX_MUX7_6 w EX MUX1 o	No No	No	ALU input A	
36	w_MUX1_0 w MUX2 MUX3	No	No No	W_EX_MUX1_6	w MEM MUX2 MUX3	No No	ALO Input B	
37	w_MUX2_MUX3 w_MUX3_MUX5	No	No No	No No	W_MEM_MUX2_MUX3 W_MEM_MUX3_MUX5	No No		
39	w_PC_next	No	No	No	w_MEM_PC_next	No	I don't know if this technically goes in IF or not	
40	s_DMEM_out	No	No	No	w MEM DMEM out	w WB DMEM out		
41	s DMEM Lb	No	No	No	s MEM DMEM Lb	s_WB_DMEM_Lb		
42	s_DMEM_Lh	No	No	NO	s_MEM_DMEM_Lh	s_WB_DMEM_Lh		
43	w_RegWrData	No	No	No	No	w_WB_RegWrData		

during each pipeline stage.

[1.b.ii] high-level schematic drawing of the interconnection between components.



[1.c.i] include an annotated waveform in your writeup and provide a short discussion of result correctness.

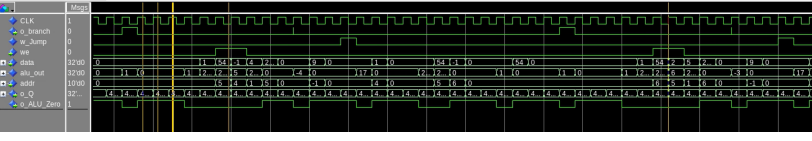


For this part I simply modified the code from out original tests we did when making the single cycle processor, then modified it, restructuring things to not have hazards, but still allowing the code to run. I verified it worked by running it through the test program which compares the mars output to the Questasim output and can be verified If you check the sw pipeline folder. But what you see above is the Decoder input for instructions 5-0 and 26-31, which is the opcode and function fields of the instruction. Any opcode that has 0x00 uses the funct, if not uses the opcode portion. Starting at 01101 of 31-26 you can see LW coming through the pipe, 001000 addi, slti etc.

	Msgs																					
	0							egthinspace = egt		\vdash												
	32'h2018000A	00000000	032160	033868	372E4	033858	201800	. 201900	000841	018D4	294A0	000000	AE080	000841	000F79	031950	033858	033860	200800	200F00	821800	861900 9
• pi_instruct5_0	6'b100110	000000		100110	100101	000100	100110	001010	001000	000000	101010	110111	000000		000010	000011	100010		100011	000001	000100	000000 0
	6'h00	00				0D	00	108		00		0A	00	2B	00					08		20 2:
■ 🤣 i_ID_instr31t26	6'h00	00				OD	00	08		00		0A	00	2B	00					08		20 2
■ ◆ o_EX_instr31t26 ■ ■ The strain of the	6'h0D	00							08		00		0A	00	2B	00					108	21
■ i_EX_instr31t26 I_EX_instr31t26	6'h0D	00					OD	00	08		00		0A	00	2B	00					08	20
■ o_MEM_instr31t26 O_MEM_instr31t26	6'h00	OD.	00					I OD	00	08		00		0A	00	2B	00					08
■ i_MEM_instr31t26 I MEM_instr31t26	6'h00	0D	00					I OD	00	08		00		0A	00	2B	00					08
■ ◆ o_WB_instr31t26	6'h00	00	0D	00					0D	00	08		00		0A	00	2B	00				(0)

Then in this photo you can follow the instructions specifically 31-26 as they go in and out of every register changing on the clock cycles.

[1.c.ii] Include an annotated waveform in your writeup of two iterations or recursions of these programs executing correctly and provide a short discussion of result correctness. In your waveform and annotation, provide 3 different examples (at least one data-flow and one control-flow) of where you did not have to use the maximum number of NOPs.



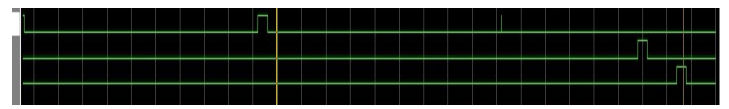
```
sw $t1. 0($s7)
56 increment:
            addiu $s1, $s1, 1
                                              #increment counter/i++ moved from lower because no matter what we need to inc
58
            addiu $s7, $s7, 4
                                              #increment memory location to next word(4 bytes or sl1 by 2.)
59
61
            nop
                                      #2 nops to allow s1 to write
                                              #restart while loop if we are at the end of the for loop.
63
            beg $s1, $s2, whileloop
            nop
64
65
            nop
66
            nop
67
            \mathbf{j} forloop
                                              #else do next iteration of for loop.
68
             nop
70
            nop
```

Seen above is the bubble sort example of a data hazard and a control hazard avoidance. You can see its bubble sort being performed by seeing the memory locations of the first (Addr) 5,4 being compared, then 6,5 being compared, you can also see if write enable is up, then we were doing a swap of the numbers in memory. You can confirm the swap by seeing that 54,-1 swapped, then the next comparison is 54,0. This is because it always moves the smaller number to the left more position. To see the data hazards being delt with you can see the code, I was able to swap the addiu around to allow only 2 nops before the BEQ comparison. That's why the larger address is on the left and not the right, and originally it made more sense to have the lower address on the left and the higher on the right as visually it made more sense. You can then see that after every Beq or jump there is 3 nops. Confirmed with the yellow lines, you can see 3 alu zero signals being asserted, meaning that only 3 nops had to be used. We were able to reduce our control hazard potentials from 4 to 3 by moving our jump logic into the Memory stage. Later we'd go on to reduce it even further by updating the main registers to update on a negative clock edge, but that was explicitly stated not to do for the software pipeline.

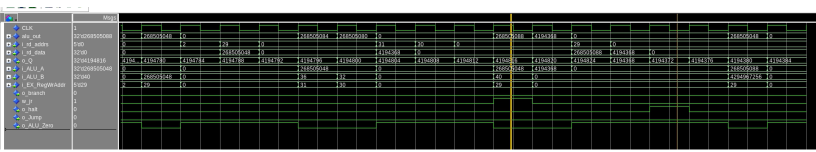
Besides being able to pass the bubblesort with the given testing software, we can tell the program executed correctly, because of the final branch, , followed by 3 nops, then 3 cycles later in the WB stage the Halt signal is high, meaning we successfully exited the program at the desired ending.

```
3
4
         nop
5
         SW
               $4, 0($3)
               $4, res
6
         lasw
7
         #lui
                $3, %hi(res idx)
8
         #sw
                $4,%lo(res idx)($3)
9
         #lui
                $4, %hi (res)
0
         sll
                $3,$2,2
          srl
                $3,$3,1
1
                $3,$3,1
2
          sra
          s11
                $3,$3,2
3
4
5
               $at, $ra, $2 # does nothing
          xor
               $at, $ra, $2 # does nothing
6
          nor
7
8
         lasw
               $2, res
9
         0
1
         nop
         andi
                $at, $2, 0xffff # -1 will sign exte
2
```

Here we were able to avoid data hazards by just removing redundent instruction. I saw while looking at them them that we were shifting and the value of \$3 was not changing, reguardless of the three instructions running as no matter what they'd end with the same value. This was an example of data hazard avoidance.(because of it being very hard to find instruction ~instruction 1000 on the waveform I did not include a waveform corresponding for this.)



Because of the length of this phot it does look kind of weird, and I choose to crop out the signals. However, I felt it showed the jumping and recursion the best, see below for more details. But this is at the exiting of grendle, where it attempts to do a branch inside welcome, does not branch, then executedsthe last loaded \$31, using jr, which takes it to the pump label. It then halts and this is seen as the halt signal becoming high.

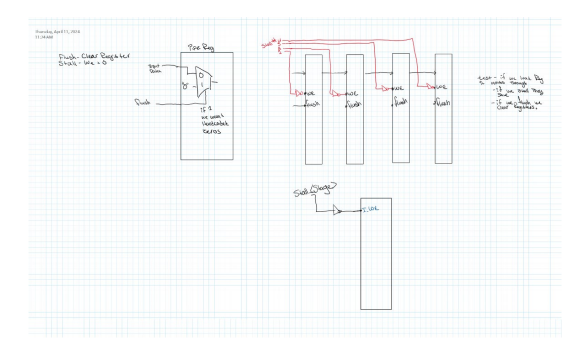


Here at the two yellow lines you can see that first the Jr Signal is asserter, then its followed by a halt. On the left red circle you can see when register 31 is written to via the load word, then in the middle you can see the alu out putting out the new jump location, and 2 cycles later the pc changing to the same location. You can also look at some additional data hazard avoidance by seeing that if there are 3 cycles where alu a and alu b are zero, a nop was performed(less than the max of 4) to avoid data dependencies, or if we were looking at a jump occuring just before the nops, a case of avoiding a control hazard.

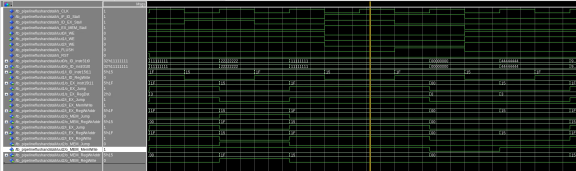
[1.d] report the maximum frequency your software-scheduled pipelined processor can run at and determine what your critical path is (specify each module/entity/component that this path goes through).

53.02mhz, the critical path for this, starting at the pc would be from pc/IFIDPipe/Registers/IDEXPipe/Mux7/ALU/EXMEMPipe/DMEM/WordDecoder/MEMWBPip e/Mux4/Mux6/(Write back to registers occur here)

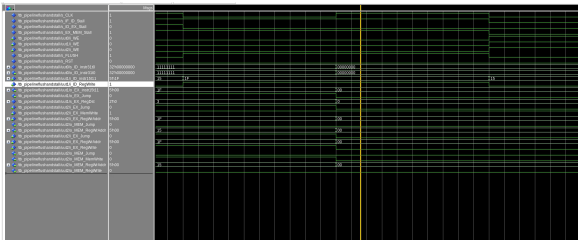
[2.a.ii] Draw a simple schematic showing how you could implement stalling and flushing operations given an ideal N-bit register.



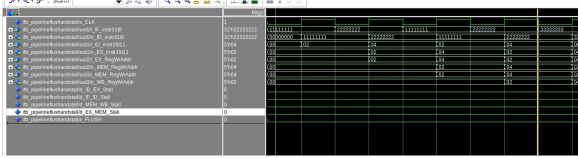
[2.a.iii] Create a testbench that instantiates all four of the registers in a single design. Show that values that are stored in the initial IF/ID register are available as expected four cycles later, and that new values can be inserted into the pipeline every single cycle. Most importantly, this testbench should also test that each pipeline register can be individually stalled or flushed.



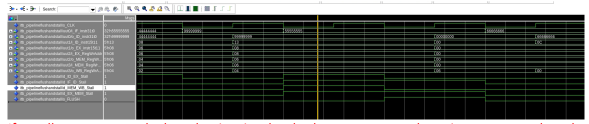
You can see here that when stall is active, none of the outputs change, even though the physical input i idlnstr15t11 is still driving them.



You can then see here, that when flush is enabled, everything is cleared to 0 on the positive edge of the clock. Flush for this tb was hooked up to one signal to test how it works, but in the final design is hooked up with individual signals, you can also see here that stall is enabled on a couple of the registers, but they still default to 0.



You can see here that the written information in the IF stage is available in the WB output 4 stages later



If a stall occurs across the board or just in a local value, you can see the written output values do not change in regards to that register stack.

[2.b.i] list which instructions produce values, and what signals (i.e., bus names) in the pipeline these correspond to.

			C
Intruction	w	¥	Signal Where Produced 💌
add			S_Dmem_Addr
addi			S_Dmem_Addr
addiu			S_Dmem_Addr
addu			S_Dmem_Addr
and			S_Dmem_Addr
andi			S_Dmem_Addr
lui			S_Dmem_Addr
lw			S_Dmem_Out
nor			S_Dmem_Addr
xor			S_Dmem_Addr
xori			S_Dmem_Addr
or			S_Dmem_Addr
ori			S_Dmem_Addr
sit			S_Dmem_Addr
slti			S Dmem Addr
sll			S_Dmem_Addr
srl			S Dmem Addr
sra			S Dmem Addr
SW			N/A
sub			S Dmem Addr
subu			S Dmem Addr
beq			N/A
bne			N/A
j			N/A
jal			s IF pc p4
jr			N/A
lb			s_MEM_Dmem_Lb
lh			s MEM Dmem Lh
lbu			s MEM Dmem Lb
lhu			s_MEM_Dmem_Lh
sllv			S_Dmem_Addr
srlv			S Dmem Addr
srav			S Dmem Addr
halt			N/A

[2.b.ii] List which of these same instructions consume values, and what signals in the pipeline these correspond to.

				Producer And Consume					
Intruction	×				Consumer ×	Signal #1 Where Value Is Consumed 💌	Stage Consumed In #1	Signal #2 Where Value Is Consumed2 ▼	Stage Consumed In #2
add		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	w_EX_mux1_alu_rtn	EX
addi		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	N/A	N/A
addiu		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	N/A	N/A
addu		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	w_EX_mux1_alu_rtn	EX
and		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	w_EX_mux1_alu_rtn	EX
andi		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	N/A	N/A
lui		S_Dmem_Addr	MEM	(MEM) E D (WB)	no	N/A	N/A	N/A	N/A
lw		S_Dmem_Out	MEM	(MEM) A D (WB)	yes	w_EX_mux7_alu_rtn	EX	N/A	N/A
nor		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	w_EX_mux1_alu_rtn	EX
xor		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	w_EX_mux1_alu_rtn	EX
xori		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	N/A	N/A
or		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	w_EX_mux1_alu_rtn	EX
ori		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	N/A	N/A
slt		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	w_EX_mux1_alu_rtn	EX
slti		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	N/A	N/A
sli		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux1_alu_rtn	EX	N/A	N/A
srl		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux1_alu_rtn	EX	N/A	N/A
sra		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux1_alu_rtn	EX	N/A	N/A
SW		N/A	N/A	N/A	yes	w_EX_mux7_alu_rtn	EX	N/A	N/A
sub		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	w_EX_mux1_alu_rtn	EX
subu		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	w_EX_mux1_alu_rtn	EX
beq		N/A	N/A	N/A	yes	w_EX_mux7_alu_rtn	EX	w_EX_mux1_alu_rtn	EX
bne		N/A	N/A	N/A	yes	w_EX_mux7_alu_rtn	EX	w_EX_mux1_alu_rtn	EX
j		N/A	N/A	N/A	no	N/A	N/A	N/A	N/A
jal		s_IF_pc_p4	IF	(IF) F	no	N/A	N/A	N/A	N/A
jr		N/A	N/A	N/A	yes	s_ID_rs_data_o	EX	N/A	N/A
Ib		s_MEM_Dmem_Lb	MEM	(MEM) C D (WB)	yes	w_EX_mux7_alu_rtn	EX	N/A	N/A
lh		s_MEM_Dmem_Lh	MEM	(MEM) A D (WB)	yes	w_EX_mux7_alu_rtn	EX	N/A	N/A
Ibu		s_MEM_Dmem_Lb	MEM	(MEM) C D (WB)	yes	w_EX_mux7_alu_rtn	EX	N/A	N/A
lhu		s_MEM_Dmem_Lh	MEM	(MEM) A D (WB)	yes	w_EX_mux7_alu_rtn	EX	N/A	N/A
silv		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	w_EX_mux1_alu_rtn	EX
srlv		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	w_EX_mux1_alu_rtn	EX
srav		S_Dmem_Addr	MEM	(MEM) E D (WB)	yes	w_EX_mux7_alu_rtn	EX	w_EX_mux1_alu_rtn	EX
halt		N/A	N/A	N/A	no	N/A	N/A	N/A	N/A

[2.b.iii] generalized list of potential data dependencies. From this generalized list, select those dependencies that can be forwarded (write down the corresponding pipeline stages that will be forwarding and receiving the data), and those dependencies that will require hazard stalls.

	Equi	ations for Forwarding Logic		
Instruction Type	Equation	Forwarder 1	Forwarder 2	ELSE
Arithmetic & logic MEM #1	if ID/EX Rs out == EX/MEM out Reg dst ADDr	101		000
Arithmetic & logic MEM #2	if ID/EX Rt out == EX/MEM out Reg dst ADDr		101	000
Arithmetic & logic WB #3	if ID/EX RS out == MEM/WB out Reg dst ADDr	100		000
Arithmetic & logic WB #4	if ID/EX Rt out == MEM/WB out Reg dst ADDr		100	000
LW MEM	if ID/EX Rs out == EX/MEM out Reg ADDr & Opcode == 100011	001		000
LW WB	if ID/EX Rs out == MEM/WB out Reg ADDr & Opcode == 100011	100		000
LB MEM	if ID/EX Rs out == EX/MEM out Reg ADDr & Opcode == 100000	011		000
LB WB	if ID/EX Rs out == MEM/WB out Reg ADDr & Opcode == 100000	100		000
LBU MEM	if ID/EX Rs out == EX/MEM out Reg ADDr & Opcode == 100100	011		000
LBU WB	if ID/EX Rs out == MEM/WB out Reg ADDr & Opcode == 100100	100		000
LH MEM	if ID/EX Rs out == EX/MEM out Reg ADDr & Opcode == 100001	010		000
LH WB	if ID/EX Rs out == MEM/WB out Reg ADDr & Opcode == 100001	100		000
LHU MEM	if ID/EX Rs out == EX/MEM out Reg ADDr & Opcode == 100101	010		000
LHU WB	if ID/EX Rs out == EX/MEM out Reg ADDr & Opcode == 1001	100		000
	Stall <= '1' when ((I, EX, Reg, Dst.'='00000' and (I, EX, We = '1' and			
Stall When	'0';			Stall
Catch bad fwd	if ((i_EX_Reg_Rt = "00000") or i_EX_Reg_Rt = "00000")	000	000	
ck To Back write to same reg but fwd not needed	if ((i_EX_Reg_Rt = "00000") or i_EX_Reg_Rt = "00000")	000	000	

[2.b.iv] global list of the datapath values and control signals that are required during each pipeline stage

Updated from above

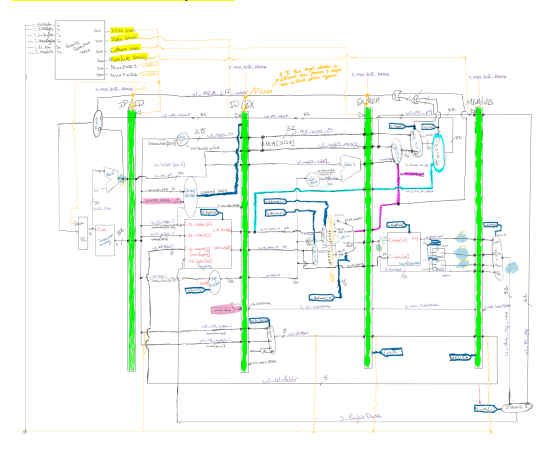
A	В	· ·	U		_	G	н	J	
				path signals					
Datapath signal	IF (Instuction Fetch)	ID (Instruction Decode)	EX (Execute)	MEM (Data Memory)	WB (Writeback)	Notes			
o_halt[1]	No	s_ID_halt	s_EX_halt	s_MEM_halt	s_WB_halt	Halt needs to happen in the writeback stage			
o_STD_Shift[1]	No	s_ID_STD_Shift	s_EX_STD_SHIFT	No	No			Key	7
5 ALUSrc[1]	No	s_ID_ALU_Src	s_EX_ALU_Src	No	No			Control Signals (from decoder)	
ALU_Control[8]	No	s_ID_ALU_Control	s_EX_ALU_Control	No	No			Control Signals (from other)	
o_MemToReg[2]	No	s_ID_MemToReg	s_EX_MemToReg	s_MEM_MemToReg	s_WB_MemToReg			Does not need to be stored	
0_MemWrite[1]	No	s_ID_MemWrite	s_EX_MemWrite	s_MEM_MemWrite	No				
o_RegWrite[1]	No	s_ID_RegWrite	s_EX_RegWrite	s_MEM_RegWrite	s_WB_RegWrite				
O_RegDst[2]	No	s_ID_RegDst	s_EX_RegDst	No	No				
1 o_Jump[1]	No	s_ID_Jump	s_EX_Jump	s_MEM_Jump	No				
2 o_ext_ctl[1]	No	s_ID_ext_ctl	s_EX_ext_ctl	s_MEM_ext_ctl	No				
o_jal_c[1]	No	s_ID_jal	s_EX_jal	s_MEM_jal	s_WB_jal	jal signal is used to know if we're writing PC+4 or the output from MemToReg			
4 o_jr[1]	No	s_ID_jr	s_EX_jr	s_MEM_jr	No				
5 o_Branch[1]	No	No	s_EX_Branch	s_MEM_Branch	No	Output from ALU			
[6 PC[31:0]	s_IF_PC	No	No	No	No	NextInstrAddrs			
						Carry all the way to the end to write back			
PC+4[31:0]	s_IF_PCP4	s_ID_PCP4	s_EX_PCP4	s_MEM_PCP4	s_WB_PCP4	when jal. Use for input of Add1 and MUX2.			
7						(w_add0_add1, w_add0_mux2)			
8 w_Instr[31:0]	s_IF_Instr	w_ID_Instr	No	No	No				
9 w_Instr[25:0]	No	W_ID_Instr_25t0	No	No	No				
0 w_instr[31:26]	No	w_ID_Instr_31t26	No	No	No				
41 w_Instr[5:0]	No	w_ID_Instr_5t0	No	No	No				
2 w_Instr[25:21]	yes	w_ID_Instr_25t21	yes	yes	No				
3 w_Instr[20:16]	No	s_ID_Instr_20t16	s_EX_Instr_20t16	yes	No	Register Rt addrs			
4 w_instr[15:0]	No	W_ID_Instr_15t0	No	No	No				
5 w_instr[15:11]	No	s_ID_Instr_15t11	s EX Instr 15t11	No	No	Register Rd addrs			
6 s_rs_data[32]	No	s_ID_rs_data_o	s_EX_rs_data_o	s_MEM_rs_data_o	No	output from Register (w_jr_ra_pc_next)			
7 s_rt_data[32]	No	s_ID_rt_data_o	s_EX_rt_data_o	s_MEM_rt_data_o	No	output from Register			
8 w_ext_o[32]	No	w_ID_ext_o	w_EX_ext_o	No	No	output from sign extender			
9 W_s120_0[28]	No	W_ID_s120_0	W_EX_s120_o	No	No				
0 w_pc4_s120_0	No	No	W_EX_pc4_s120_o	s_MEM_pc4_s120_o	No				
W WrAddrs	No	No	w_EX_RegWrAddrs	w_MEM_RegWrAddrs	w WB WrAddrs	The register we are writing back to.			
w shift add1	No	No	w_EX_shift_add1	No	No	Extended immediate shifted left 2.			
W_ALU_o	No	No	s_EX_ALU_0	s_MEM_DMEM_Addrs	s_WB_DMEM_Addrs				
4 w_add1_mux2	No	No	s_EX_add1_mux2	s_MEM_add1_mux2	No				
5 W_MUX7_0	No	No	w_EX_MUX7_o	No	No	ALU input A			
6 W_MUX1_0	No	No	W_EX_MUX1_0	No	No	ALU input B			
7 W_MUX2_MUX3	No	No	No	w_MEM_MUX2_MUX3	No	·			
8 w_MUX3_MUX5	No	No	No	w_MEM_MUX3_MUX5	No				
w_PC_next	No	No	No	w_MEM_PC_next	No	I don't know if this technically goes in IF or not			
0 s_DMEM_out	No	No	No	w_MEM_DMEM_out	w_WB_DMEM_out				
1 s_DMEM_Lb	No	No	No	s_MEM_DMEM_Lb	s_WB_DMEM_Lb				
i_EX_We	yes(controls pc WE)	yes	no	no	no				
3 i_MEM_We	no	yes	yes	no	no				
4 s_DMEM_Lh	No	No	NO	s_MEM_DMEM_Lh	s_WB_DMEM_Lh				
IF Flush	yes	no	no	no	no				
16 ID Flush	no	yes	no	no	no				
7 EX Flush	no	no	yes	no	no				
MEM Flush	no	no	no	yes	no				
9 w_RegWrData	No	No	No	No	w_WB_RegWrData				
O IF Stall	yes	no	no	no	no				
1 ID Stall	no	yes	no	no	no				
_									

[2.c.i] list all instructions that may result in a non-sequential PC update and in which pipeline stage that update occurs. Branch, jump, and jal (or anything that jumps.) this is executed for us in the Memory stage, because of this we had to add a special instruction to the PC We to not allow a stall to occur in the PC if flush or stall is occurring at that exact time (flush would occur during the execute stage for us in anything that results in a jump)

[2.c.ii] For these instructions, list which stages need to be stalled and which stages need to be squashed/flushed relative to the stage each of these instructions is in.

For Anything that meets the criteria for the stall we gave above we had it stall the IF_ID registers, as well as the pc. Along with this, we also had the ID_EX registers flushed as to make sure a junk instruction doesn't make its way through.

[2.d] implement the hardware-scheduled pipeline using only structural VHDL. As with the previous processors that you have implemented, start with a high-level schematic drawing of the interconnection between components.



[2.e – i, ii, and iii] In your writeup, show the QuestaSim output for each of the following tests, and provide a discussion of result correctness. It may be helpful to also annotate the waveforms directly.

TODO

[2.e.i] Create a spreadsheet to track these cases and justify the coverage of your testing approach. Include this spreadsheet in your report as a table.

TODO

[2.e.ii] Create a spreadsheet to track these cases and justify the coverage of your testing approach. Include this spreadsheet in your report as a table.

TODO

[2.f] report the maximum frequency your hardware-scheduled pipelined processor can run at and determine what your critical path is (specify each module/entity/component that this path goes through).

TODO