CprE 381: Computer Organization and Assembly-Level Programming

Project Part 2 Report

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Project Teams Group #: TermProj 3 02

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 during each pipeline stage.

IF/ID: PC+4, Instruction

ID/EX:

• Old: PC+4

• New: new_PC, do_branch, CtrlRegWrite, RegDest, jump, memSel, ALUSrc, ALUOp, DMemWrite, halt, dsrc1, dsrc2, sign_ext_imm, Inst[20:16], Inst[15:11], Inst[5:0], Inst[15:0], Inst[10:6]

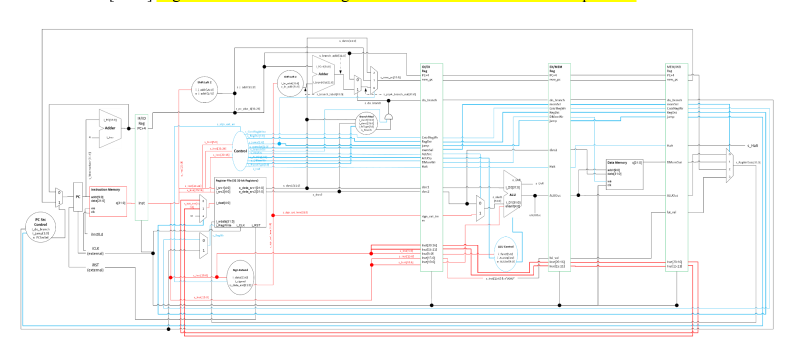
EX/MEM:

- Old: PC+4, new_PC, do_branch, CtrlRegWrite, RegDst, DMemWrite, jump, memSel, halt, dsrc2, Inst[20:16], Inst[15:11]
- New: lui val, ALUOut

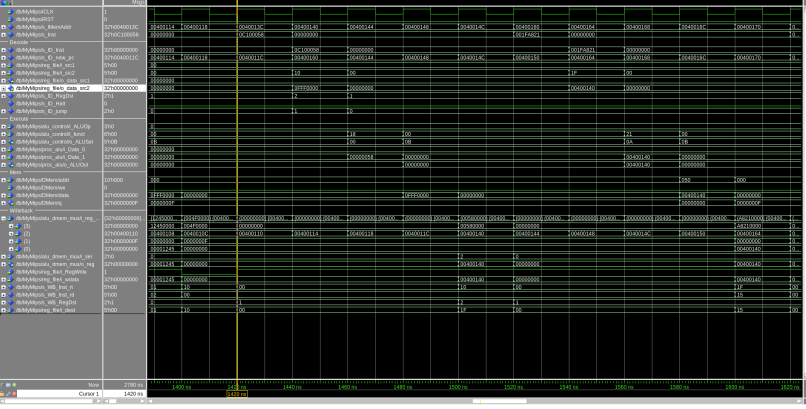
MEM/WB

- Old: PC+4, new_pc, do_branch, memSel, CtrlRegWrite, RegDst, jump, halt, ALUOut, lui_val, Inst[20:16], Inst[15:11]
- New: DMemOut, s RegWrData

[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.



The cursor is placed at the point at which a jal instruction is decoded. Over the next four clock cycles, we can see the instruction make its way through the pipeline. We move to the decode stage in the second cycle (1440ns), where some important control signals are generated, such as RegDst and jump. We can also see that the branch address is calculated in this stage, as s_ID_new_pc is not equal to s_IMemAddr + 4. The execute stage does not do anything, since a jal instruction does not require the use of the ALU, and nor does the memory stage. When it enters the writeback stage, we see that the address of the instruction following the jal is selected by the mux, and that the proper register destination is selected (in this case, \$ra for a jal) and written to.

[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.

<u> </u>		Msgs												
4	/tb/MyMips/iCLK	1												
	/tb/MvMips/iRST	0												
	/tb/MvMips/s IMemAddr	32'h004000F4	00400 1004000D8	004000DC	004000E0	004000E4	1004000E8	1004000EC	004000F0	004000F4	004000F8	004000FC	00400100	004
	/tb/MyMips/s Inst	32'h000000000	00000000	00400000		00000000	00400020	00042080	100000000	00400014		00821021	00000000	00-1
	Decode —	321100000000	0000000		34220000	0000000		100042080	.0000000			00821021	0000000	
		32'h00000000	3C011 000000000			34220000	100000000		00042080	00000000			00821021	000
	/tb/MyMips/s_ID_Inst	32'h004000F4	00400 I 004000D8	I004000DC	I 004000E0		I004000E8	1004000EC	10042080 1004000F0		004000F8	004000FC	100821021	1004
	/tb/MyMips/s_ID_new_pc			.004000DC				1004000EC	,004000F0	004000F4	.004000F8			1004
	/tb/MyMips/reg_file/i_src1	5'h00	00				100						04	
	/tb/MyMips/reg_file/i_src2	5'h00	01 00				00		04	00			02	00
	/tb/MyMips/reg_file/o_data_src1	32'h00000000	00000000			10010000	100000000						00000004	000
	/tb/MyMips/reg_file/o_data_src2	32'h00000000	10010 100000000						00000001	00000000			10010000	000
	Execute													
	/tb/MyMips/alu_control/i_ALUOp	3'h0	2	.0			.5	10						
	/tb/MyMips/alu_control/i_funct	6'h00	01	00										21
	/tb/MyMips/alu_control/o_ALUSel	5'h0B	0A	OB			01	OB						0A
□ 4	/tb/MyMips/proc_alu/i_Data_0	32'h00000000	00000000				10010000	00000000						000
□ 4	/tb/MyMips/proc_alu/i_Data_1	32'h00000001	00000 100001001	00000000						00000001	00000000			100
B -4	/tb/MyMips/proc_alu/o_ALUOut	32'h00000004	00000 00001001	00000000			10010000	00000000		00000004	00000000			100
D-4	/tb/MyMips/DMem/addr	10'h000	000								001	000		
4	/tb/MyMips/DMem/we	0												
B-4	/tb/MvMips/DMem/data	32'h00000000	00000 100000006	10010000	00000000						00000001	00000000		
B 4	/tb/MvMips/DMem/a	32'h0000000A	0000000A									0000000A		
	Writeback													
	/tb/MyMips/alu dmem mux/i req	{32'h000000000}	{00000 [{00000000}} {00400		(10010000) (00400	(000000000) (00400	(000000000) (00400	(000000000) (00400	(000000000) (00400	(000000000) (00400	(000000000) (00400	{20800000} {00400	(000000000) (00400	(000
	(3)	32'h00000000	00000000	00010000	10010000	00000000		1,00000000				20800000	00000000	
	(3) + 4 (2)	32'h004000E8	00400 004000CC	004000D0		004000D8	004000DC	004000E0	I 004000E4	004000E8			004000F4	004
	(E) (I)	32'h0000000A	0000000A	100400000	1004000D4	00400000	1004000DC	1004000E0	1004000E4	00400020			0000000A	, 00-4
	± 4 (0)	32'h0000000A	00000000	[00000001	00001001	00000000			10010000	00000000		00000003	00000000	
	/tb/MyMips/alu dmem mux/i sel	2'h0	0000000	.00000001		0			10010000	00000000		00000004	100000000	
		32'h00000000	00000000	[00000001					110010000	00000000		00000004	00000000	
	/tb/MyMips/alu_dmem_mux/o_reg	32100000000	00000000	.00000001	10010000	00000000			10010000	00000000		00000004	00000000	
	/tb/MyMips/reg_file/i_RegWrite	1			110010000				*********	0000000		00000004	*********	
	/tb/MyMips/reg_file/i_wdata	32'h00000000	00000000	00000001		00000000			10010000	00000000		00000004	00000000	
	/tb/MyMips/s_WB_Inst_rt	5'h00	00	04		00			02	00			00	
	/tb/MyMips/s_WB_Inst_rd	5'h00	00		102	00						04	100	
	/tb/MyMips/s_WB_RegDst	2'h1	1	0		1			0	1				
<u> </u>	/tb/MyMips/reg_file/i_dest	5'h00	00	04	01	00			02	00		04	00	
Δ 🖫	● Now	66820 ns	1740 ns	1760 ne - 17	90 ne	hne 19	00 ne - 10	// ne 10	One 100	100	ne _102) ne	0.00	960 ps
		1800 ns	1740115	1700 ns 17		0 ns 18.	.0113 18	80 ns	0.113 188	190	J 1920	7113 194	0113 1	300 115
<u> </u>	Cursor 3	1880 ns			100	V 110		00 115	100	0 ne				
	Cuisoi s	1000 112							180	OU IIS				

- In the waveform, Two cursors are placed within an iteration of BubbleSort where less than the maximum number of NOPs for our pipeline design (3 nop instructions) are utilized to avoid data hazards while executing the minimum number of instructions necessary. According to the opcode values from I-Mem in the fetch stage at 1800 ns, the instruction sequence until 1880 ns is ori -> nop -> nop -> sll. This ori corresponds to the decoded lasw pseudo instruction (see Example 1 below) writing the address of the data array to register \$2. Thus, the waveform correctly displays the correct instructions, PC register updates, and required values by each instruction. Additionally, the array address 0x10010000 can be seen on the decode stage of the lasw instruction and later seen on the writeback stage two cycles later, showing the data hazard was avoided and the address was properly written to register \$2.
- Including the one in the waveform above, our program contains three examples of using less than the maximum number of no-ops between data dependencies to prevent data hazards. In our specific design of the software-scheduled pipeline, we are not able to utilize less than the maximum number of no-ops for *control* hazards, as the order of branch and jump instructions in our program cannot be

adjusted in a way to enable a solution with less no-ops. Additionally, the maximum no-ops required to prevent control hazards is *four* instead of three for data hazards, as the control flow instructions take an extra cycle to propagate signals to the PC register in order to properly branch or jump to the correct next instruction.

Example 1: Data flow lines 66-69: Here the lasw instruction can be used as one of three instructions executed before sll is fetched, since sll has a read dependency of \$4 which is written by the addiu instruction. This is more efficient than using three no-ops, requiring only two.

```
addiu $4,$2,1
lasw $2, array
nop
nop
sll $4,$4,2
```

Example 2: Data flow lines 113-117: Similarly to example 1, the lasw instruction can be used as one of three instructions executed before sll is fetched, since sll has a read dependency of \$3 which is written by the addiu instruction. This requires only two additional no-ops.

```
addiu $3,$2,1
lasw $2, array
nop
nop
sll $3,$3,2
```

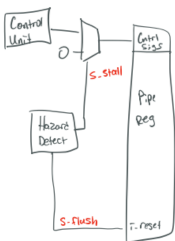
Example 3: Data flow lines 124-128: Here the lw and lasw instructions have been reordered to execute before sll is fetched, since sll has a read dependency of \$4 which is written by the first lw instruction. The lw and lasw don't have any dependencies, so they can execute individually and both before the sll dependency. Overall, this requires only one additional no-op.

```
lw $4,12($fp)
lw $3,0($2)
lasw $2, array
nop
sll $4,$4,2
```

[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).

- Our reported frequency is **50.86 MHz**
- The critical path is ID/EX Register > ALU Control Unit > ALU > EX/MEM Register
- Given the software scheduled pipeline is a requirement (instead of implementing hardware scheduled hazard detection), the most beneficial component to optimize here would be the ALU, as it takes the most time in the critical path (15.56 ns), which is located in the Execute Stage
- Since this processor design is pipelined, or each stage has its own path each cycle, the critical path is located in the slowest STAGE. So in this case, our slowest stage is Execute with the ALU taking the longest to propagate signals. This is reasonable, as our hazard detection hardware is not in this design, although it's interesting Decode is faster despite the PC add and jump logic executing with the register file there

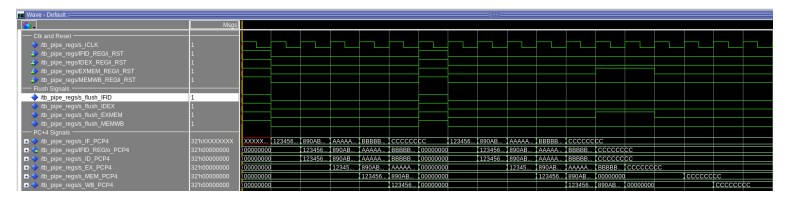
[2.a.ii] Draw a simple schematic showing how you could implement stalling and flushing operations given an ideal N-bit register.



A register would stall via a mux that 0's out write/ Some control flow signars into its input.

It is flushed via a Separate Signal that resets the entire 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.



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

- Instructions produce values on **s_EX_ALUOut** signal: add, addi, addiu, addu, and, andi, nor, xor, xori, or, ori, slt, slti, sll, srl, sra, sw, sub, subu
- Instructions produce values on s **DMemOut** signal: lw
- Instructions produce values on **s** EX lui val: lui

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

- Instructions consume values on s_Inst_Rd, s_Inst_Rs, s_Inst_Rt, s_dsrc1, s_dsrc2, s_Inst[10:6] (R-type): add, addu, and, nor, xor, or, slt, sll, srl, sra, sub, subu
- Instructions consume values on s_Inst_Rd, s_Inst_Rs, s_Inst_Rt, s_dsrc1,
 s dsrc2, s sign ext imm (I-type): addi, addiu, andi, lui, lw, xori, ori, slti, sw

[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.

- Forwarding Dependencies:
 - EX/MEM s_Inst_Rd = ID/EX s_Inst_Rs, EX/MEM s_Inst_Rd =
 EX/MEM s_Inst_Rt: Forward s_ALUOut back to input of Execute stage
 of next instruction
- Stalling Dependencies (Load-use dependencies):
 - MEM/WB s_Inst_Rd = ID/EX s_Inst_Rs, MEM/WB s_Inst_Rd = ID/EX s_Inst_Rt: s_DMemOut needs stalls and a bubble in the pipeline until it can propagate to the register file

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

IF/ID: PC+4, Instruction

ID/EX:

- Old: PC+4
- New: new_PC, do_branch, branchCtrl, CtrlRegWrite, RegDest, jump, memSel, ALUSrc, ALUOp, DMemWrite, halt, dsrc1, dsrc2, sign_ext_imm, Instr[25:21] (rs), Instr[20:16] (rt), Instr[15:11] (rd), Instr[15:0] (lui), Instr[10:6] (shamt), Instr[5:0] (function)

EX/MEM:

- Old: PC+4, new_PC, do_branch, branchCtrl, CtrlRegWrite, RegDst, jump, memSel, halt, dsrc2, Instr[20:16] (rt), Instr[15:11] (rd), Inst[25:21] (rs)
- New: lui val, overflow, ALUOut

MEM/WB

- Old: PC+4, new_pc, do_branch, branchCtrl, memSel, CtrlRegWrite, RegDst, jump, ALUOut, halt, Inst[25:21] (rs), Instr[20:16] (rt), Instr[15:11] (rd), lui_val, overflow
- New: DMemOut, s RegWrData

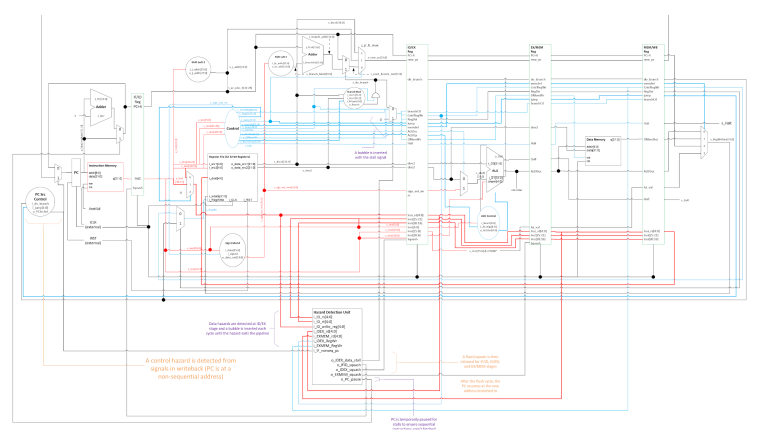
[2.c.i] list all instructions that may result in a non-sequential PC update and in which pipeline stage that update occurs.

Non-sequential PC updates are calculated in Decode, but this new PC value is not available to use until it is in the Writeback stage for the following instructions: **beq, bne, j, jal, jr, bgez, bgezal, bgtz, blez, bltzal, bltz**. The PC fetches this new PC value in Fetch from a MUX output

[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.

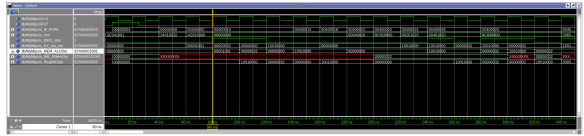
- Stages stalled: ID/EX
- Stages squashed/flushed: IF/ID, ID/EX, EX/MEM

[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.



For better viewing of annotations, please view the additional diagram PDF included in this submission.

[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.



/data_hazard_tests/**data.s** - This combines tests from id-ex.s, ex-mem.s, and mem-wb.s. These tests introduce ID/EX, EX/MEM, and MEM/WB Rd and MemRead data hazards in the pipeline. The test uses a combination of data dependencies used sequentially (no instructions between the dependency), after one instruction between the dependency, and with lw instructions. Additionally, the dependency alternates between the rs field and rt field to ensure the hazard is detected for both fields

In the above combined test, the output works as expected. The ID/EX stall signal goes high on the cycle detecting a hazard. In this case, the first example this occurs in MIPS is:

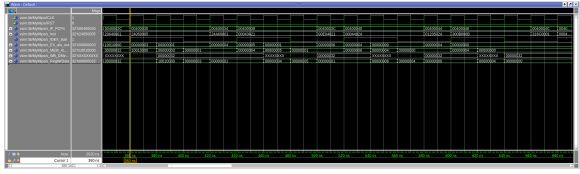
The sw instruction has a dependency on addiu writing a value to \$1. Here, the PC+4 signal is paused, no instruction is fetched, and the ALU continues processing values to the right of the stalled pipeline register. The stall signal remains high until the hazard clears the pipeline and the instruction fetching resumes. Later on DMemOut, when a lw reads the same memory location, the value 0x32 = 50 is read, which means the pipeline properly wrote the value at the end of the instruction execution from the previous addiu and the dependency was properly stalled for.

Separated data hazard tests:

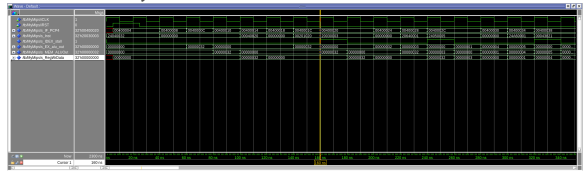


Load-use hazards - This works the same as the explanation given above

EX/MEM Rd hazards - The value written to on the previous instruction is correctly read in the following instruction from the Rs or Rt fields.

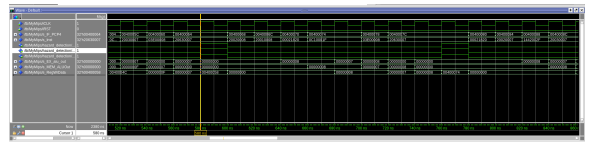


MEM/WB Rd hazards - The value written to on two instructions before the current instruction is correctly read on the current in the Rs or Rt fields.



Here, one nop is used to separate the instructions by one clock cycle, to ensure the hazard is still detected. Our output properly detects it and sets the stall signal high for a shorter amount of time than the EX/MEM test case, which is expected, since the dependency is spaced apart by two stages instead of one.

Control Hazards:



/control_hazard_tests/control.s - This program combines all of the branch and jump instruction individual tests into one large branching and control flow test program. These tests introduce every type of control hazard in the pipeline. The test works by using a combination of branch dependencies used sequentially (no instructions between the dependency), after one instruction in between the dependency, and two instructions between. Additionally the use of the dependency alternates between the branch condition itself and the instructions after the branch instruction. This exhaustively tests the pipeline's ability to flush itself or remove instructions no longer valid if a branch or jump is taken.

In the above combined test, the output works as expected. The flush signal for each pipeline register (ID/EX, EX/MEM, MEM/WB) goes high on the cycle detecting a hazard. In the above waveform screenshot, the example where this happens is the following in MIPS:

addi \$2, \$0, 7 jal two

Jal is an instruction that always jumps when executed. When the instruction is brought into fetch, the pipeline cannot act on the address to jump to until the writeback stage, since the \$ra register must be written to and the PC must be updated. During that time the pipeline continues fetching instructions, causing a hazard of misinformation in the pipeline (additionally the PC has still been incrementing by 4 as seen in the screenshot). Here, the PC+4 signal is paused, no instruction is fetched, and the ALU continues processing values to the right of the stalled pipeline register. Once it reaches the writeback stage, the pipeline asserts the flush signals, wiping out the unneeded instructions after the jump, up until the jump clears and the PC matches the new line the program jumped to. After, the flush desserts and the pipeline resumes. In writeback, Immediately on RegWriteData, the jal instruction writes to \$ra the current PC address to link back to if a jr \$ra is executed later. As seen in the waveform, each of these occurrences means the pipeline properly stalled for the dependency and properly flushed any unnecessary instructions following the jump execution. These correct flushes also occur for every other control flow instruction included below:

Separated control hazard tests:

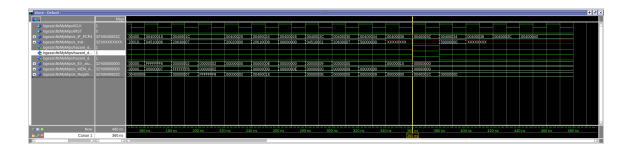
beq



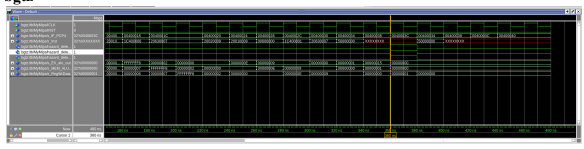
bgez



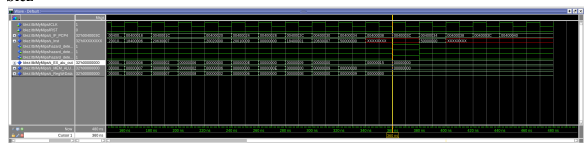
bgezal



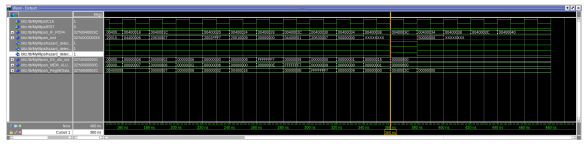
bgtz



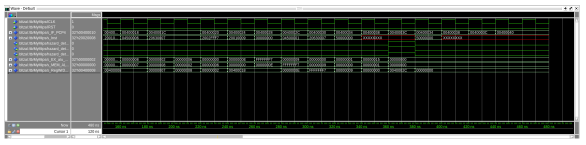
blez



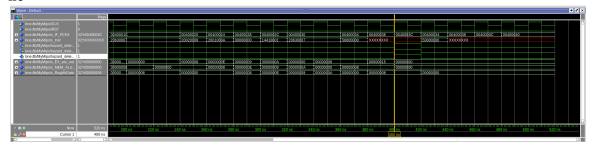
bltz



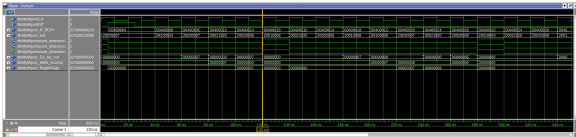
bltzal



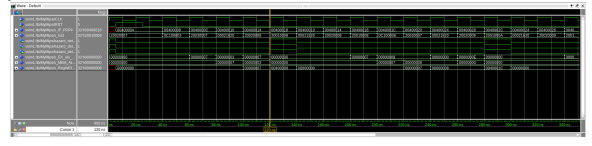




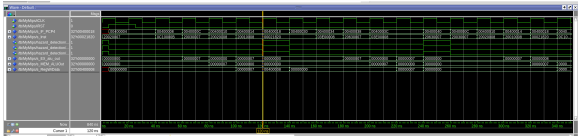
j



jal



jr



All instructions with non-sequential PC updates are seen flushing the pipeline when a branch is taken. All of these individual test cases have similarly formatted test programs to clearly identify when the branch is taken. The branch is taken on the third occasion of a branch or jump instruction in each test program.

- [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.
- Processor Control and Hazard Signals TermProj_3_02 /Data Hazard Test Program
- [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.
- Processor Control and Hazard Signals TermProj_3_02 /Control Hazard Test Program
- [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).
 - Our reported frequency is 46.24 MHz
 - The critical path is **Register File > Branch Control Unit > Jump/Jump Register/Branch MUX > ID/EX Register**
 - For our hardware scheduled pipeline the most beneficial component to optimize here would be the Register File, as it takes the most time in the critical path (6.07 ns), which is located in the Decode stage
 - Since this processor design is pipelined, or each stage has its own path each cycle, the critical path is located in the slowest STAGE. So in this case, our slowest stage is Decode with the Register File taking the longest to propagate signals. This is reasonable, as our hazard detection hardware is located in the Decode stage (branch control and hazard detection units), although it's interesting the register file is still the slowest component and no longer faster than the ALU, despite the ALU not changing. This is likely due to us changing the register file to accept writes on the negative edge of the clock instead of the positive edge