6.004 Worksheet Questions L20 – Control Hazards in Pipelined Processors

Problem 1 *

The loop on the right has been executing for a while on our standard 5-stage pipelined RISC-V processor with branch annulment and full bypassing.

L1: addi x10, x10, -4
slti x11, x10, 10
beqz x11, L2
lw x12, 0x200(x10)
j L3
L2: lw x12, 0x300(x10)
L3: sw x12, 0x400(x0)
bnez x10, L1
addi x12, x12, 1
xor x12, x12, x0

Cycle #	300	301	302	303	304	305	306	307	308	309
IF	addi									
DEC										
EXE										
MEM										
WB										

(A) Fill in the pipeline diagram for cycles 301-309 assuming that at cycle 300 the instruction at L1 is fetched. Also, assume that the branch to L2 is taken, as well as the final branch back to L1. Finally, assume that the value for x10 is available in the register file prior to cycle 300. Indicate which bypass/forwarding paths are active in each cycle by drawing a vertical arrow in the pipeline diagram from pipeline stage X in a column to the RF stage in the same column if an operand would be bypassed from stage X back to the RF stage that cycle. Note that there may be more than one vertical arrow in a column.

Fill in pipeline diagram including bypass arrows in pipeline diagram above

(B) Assume that the previous iteration of the loop executed the same instructions as the iteration shown in part (A). Please complete the pipeline diagram for cycle 300 by filling in the OPCODEs for the instructions in the DEC, EXE, MEM, and WB stages.

Fill in OPCODEs for Cycle 300

		ch branchenters the I		en by prov	iding the	cycle in w	hich the ta	ıken branc	h	
					Cycle n	number(s)	or NONI	Ε:		_
(D) Du	uring whic	ch cycle(s)	, if any, do	o we have	stalled in	structions	,			
					Cycle n	number(s)	or NONI	E:	· · · · · · · · · · · · · · · · · · ·	_
resolve whether branche	simple br r a registe es. This pr	nodified parches one r is equal to occessor carsing processor cars	e cycle ear to zero, an in thus cor	rlier: the d d an extra npute nex	ecode stag adder to o tPC for be	ge include compute the	s both a ci ne branch t nez in DE	rcuit to ch target for t C instead	eck aken	
Cycle #	300	301	302	303	304	305	306	307	308	309
IF	addi									
DEC										
EXE										
MEM										
WB										
(F) Cor process	•	number of	cycles pe	Cycles p	oer loop i	g the original	processor	r:		d - -

Problem 2 ★

You've discovered a secret room in the basement of the Stata center full of discarded 5-stage pipelined RISC-V processors. Unfortunately, many have certain defects. You discover that they fall into four categories:

- C1: A modified, completely functional 5-stage RISC-V processor with working bypass paths, annulment, and other components, as well as extra hardware support that allows the nextPC to be calculated in the Decode stage.
- **C2:** A defective version of **C1** with a bad register file: all data read from the register file is zero.
- C3: A defective version of C1 with broken bypass muxes: all source operands come from the register file, even if they should be read from bypassed paths.
- C4: A defective version of C1 without annulment of instructions following branches.

To help sort the processors into the above classes, you write the following small test program:

```
. = 0x0
// Start at 0x0, with ZERO in all registers...
        addi x10, x0, 4
        jal x12, X
        slli x12, x12, 1
X: addi x12, x12, -4
        add x13, x12, x10
        jr x13
```

Your plan is to single-step through the program using each processor, carefully noting the address the final jr loads into the PC. Your goal is to determine which of the above four classes a chip falls into by this jr address.

For each class of RISC-V processor described above, specify the value that will be loaded into the PC by the final jr instruction.

Pipeline diagram showing first 7 cycles of test program executing on C1:

cycle	0	1	2	3	4	5	6
IF	addi	jal	slli	addi	add	jr	
DEC		addi	jal	NOP	addi	add	jr
EXE			addi	jal	NOP	addi	add
MEM				addi	jal	NOP	addi
WB					addi	jal	NOP

• 6	
C2: jr goes to address:	
C3: jr goes to address:	

C1: ir goes to address:

C4: jr goes to address:

Problem 3 *

(A) How many cycles does it take to run each iteration of the following loop (assuming the beqz is always taken) on a standard 5-stage pipelined RISC-V processor?

Number	of	cycles	per	loop	iteration:	

cycle	0	1	2	3	4	5	6	7	8	9	10
IF											
DEC											
EXE											
MEM											
WB											

- (B) Assuming a defective 5-stage pipelined RISC-V processor where the instructions following a taken branch are not annulled, which of the following statements would be true?
 - 1. The add instruction would be executed each time through the loop.
 - 2. The loop would take 5 cycles to execute
 - 3. The value of the register x10 that is tested by the beqz instruction comes from a bypass path.
 - 4. The value of register x10 that is accessed by the add instruction comes from the register file.

cycle	0	1	2	3	4	5	6	7	8	9	10
IF											
DEC											
EXE											
MEM											
WB											

(C) Consider a modified processor, P2, which has extra hardware for the special case of checking if a register is equal to zero or not in the decode stage. What would be the number of cycles per loop iteration in this case?

Number of cycles per loop iteration on processor P2:

cycle	0	1	2	3	4	5	6	7	8	9	10
IF											
DEC											
EXE											
MEM											
WB											

(D) Now consider a third processor, P3, whose instruction and data memories are pipelined and take 2 clock cycles to respond (instead of a single cycle as usual). Assume that P3 also has the extra hardware for checking if a register is equal to zero or not in the decode stage. What would be the number of cycles per loop iteration using P3?

Number of cycles per loop iteration on processor P3:

Cycle	0	1	2	3	4	5	6	7	8	9	10	11	12	13
IF														
DEC														
EXE														
MEM														
WB														

Problem 4

You've been given a 5-stage pipelined RISC-V processor. Unfortunately, the processor you've been given is defective: it has no bypass paths, annulment of instructions in branch delay slots, or pipeline stalls.

```
nop
       nop
       nop
       nop
loop:
       1w \times 10, 0 \times 0 \times 10
AA:
       sll x14, x10, x11
BB:
       bnez x10, loop
CC:
       add x13, x10, x13
       nop
       nop
       nop
       nop
```

You undertake to convert some existing code, designed to run on an unpipelined RISC-V, to run on your defective pipelined processor. The fragment of code above is a sample of the program to be converted. Add the **minimum** number of **NOP** instructions at the various tagged points in this code to make it give the same results on your defective pipelined RISC-V as it gives on a normal, unpipelined RISC-V.

Note that the code fragment begins and ends with sequences of **NOPs**; thus, you don't need to worry about pipeline hazards involving interactions with instructions outside of the region shown.

(A) Special (A) Sp							efined as	addi x0,	$x\theta$, θ) to be	e added at
									NOPs at L	.oop:
									NOPs at	AA:
									NOPs at	BB:
									NOPs at	CC:
cycle	0	1	2	3	4	5	6	7	8	1
IF			_					,		
DEC										
EXE										
MEM										
WB										
bove cod	le will	run fine	e with no	o added	NOPs.	How ma	ny clock V for eac	cycles of ch iterati	nd stall log execution on through	time are the loop?
cycle	0	1	2	3	4	5	6	7		
IF										
DEC										
EXE										
MEM										
WB										

Problem 5 *

You are designing a four stage RISC-V processor (IF, DEC, EXE, WB). Currently you are trying to decide whether to include bypassing from the write-back stage to the decode stage. As part of this evaluation, you construct two processors:

Processor A: No bypassing from WB to DEC. **Processor B:** Bypassing from WB to DEC.

You are using the following loop of an important program to evaluate the performance of the processor:

For the following questions, assume this loop has been running for a long time. Assume that both processors will always predict the direction of the blt correctly so there are no control hazards.

(A) How many cycles per loop iteration does the decode stage stall due to read after write hazards in the following cases?

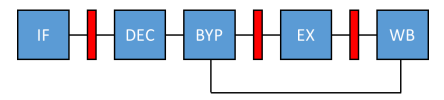
			I	Processor	· A decod	e stall cy	cles pe	r iterati	ion:	
			1	Processor	· B decod	e stall cy	cles pe	r iterat	ion:	
(B) H	Iow man	y cycles	does this	loop take	to execut	e in the f	Collowin	g cases	?	
					Proces	sor A cy	cles pe	r iterat	ion:	
					Proces	ssor B cy	cles pe	r iterati	ion:	
A	IF									
	DEC									
	EXE									
	WB									
			•							

В	IF						
	DEC						
	EXE						
	WB						

Processor A has the following propagation delays for each of the pipeline stages:

IF: 2 ns
DEC: 3.0 ns
EX: 3.5 ns
WB: 1.0 ns

The logic for the bypassing path of processor B can be viewed as taking the output from the DEC and WB stages of processor A and adding an additional bypass logic (BYP) as shown in the picture below.



Assuming the BYP logic has a propagation delay of 1 ns and that all registers are ideal.

(C) What is the minimum clock period for each processor?

Clock period for processor A: ______
Clock period for processor B:

(D) For the loop shown above, what is the average cycles per instruction for the two processors:

Average cycles per instruction for processor A: _____

Average cycles per instruction for processor B:

(E) For the loop shown above, what is the average number of instructions per second for the two processors:

Average number of instructions per second for processor A: _____

Average number of instructions per second for processor B:

Problem 6

Ben Bitdiddle and Alyssa P. Hacker are building a five stage RISC-V processor to help grade 6.004 exams. Their pipeline has the standard stages and functionality presented in lecture (IF, DEC, EXE, MEM, and WB). You may assume that instruction and data memories are single-cycle memories with clocked reads and writes.

The following code segment simulates counting the number of correct answers on a question. It loads a student answer, increments the count if its correct, and then loops back to the next student.

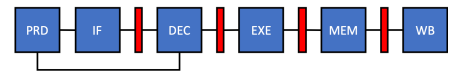
6.004 students are doing well on the exam and are all getting the questions right, so **the bne branch is never taken**. Also, the processor is in the middle of grading exams, so the **blt branch is always taken**.

Ben starts out with a fully functional 5-stage RISC-V processor with **full bypassing and annulment hardware**. Assume branch decisions are made in the EXE stage. Ben's processor always speculates that nextPC will be PC + 4.

Alyssa thinks she can achieve better performance with a smarter branch predictor to better handle loops. Her processor includes additional hardware to speculate that the branch is not taken (i.e. nextPC = PC + 4) on all forward branches (i.e. the branch target address is greater than the current PC) and that the branch is taken on all backwards branches. More formally:

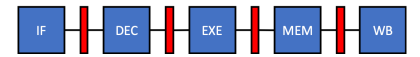
$$nextPC = \begin{cases} PC + immB, & immB \leq 0 \\ PC + 4, & immB > 0 \end{cases}$$

When the branch is detected in the DEC stage, the hardware will make its prediction based on immB and impact the instruction fetched **in that same cycle**. The following schematic shows the position of the prediction logic (PRD). The red bars represent the pipeline registers.

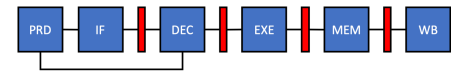


The following pipeline diagrams may be useful. You are not required to fill them out. Ben's Pipeline Diagram 0 3 5 10 IF **DEC EXE MEM** WB Alyssa's Pipeline Diagram 2 3 7 5 6 8 10 IF **DEC EXE MEM** WB (A) How many cycles does this loop take to execute in each of the processors? Ben's processor cycles per iteration: Alyssa's processor cycles per iteration: (B) Within one iteration of this loop, how many instructions need to be annulled due to incorrect speculation? Number of annulled instructions in Ben's proc: Number of annulled instructions in Alyssa's proc: (C) For this loop, what is the average cycles per instruction (CPI) for each of the processors? Average CPI for Ben's processor: _____ Average CPI for Alyssa's processor: _____

The logic for Ben's processor is shown below with the red bars representing pipeline registers.



The logic for the additional hardware that Alyssa added can be viewed as taking values from the DEC stage and adding additional prediction logic (PRD) as shown below (diagram copied from above).



Assume that all registers are ideal ($t_{SETUP} = t_{HOLD} = t_{PD} = t_{CD} = 0 \text{ ns}$) and each pipeline stage/piece of combinational logic has the following propagation delays.

PRD	1 ns
IF	3 ns
DEC	4 ns
EXE	7 ns
MEM	5 ns
WB	2 ns

(D) What is the minimum clock period for each processor?

Minimum clock period for Ben's processor (ns): _____

Minimum clock period for Alyssa's processor (ns): _____

(E) Which processor takes less time to execute one iteration of this loop, and how much faster is it?

Processor that executes loop in less time (Ben's or Alyssa's): _____

Number of nanoseconds difference (ns): _____

Problem 7 (From Past Quiz)

Val wants to have a Thanksgiving party, but there's a nasty virus going around. Instead, she will buy the most expensive vegan turkey, a tomato, and a celery. She is at Whole Foods. She already knows that she can buy a vegan turkey for \$10 at Wal-Mart, so she will be looking for something more expensive. Val wants to figure out how much her vegan meal will cost so she writes some C code, before converting it into assembly (shown on the right). Assume the registers are initialized to the values specified in the assembly code comments.

```
Assembly Code
                 C Code
                                                         - length of price in bytes
                                           // x4 = 0x24
int price[6] = \{7, 5, 8, 10, 15, 7\};
                                                         - celery
                                           // x5 = 0x3
int maximum = 10;
                                           // x6 = 0x5
                                                         - tomato
int celery = 3;
                                           // x7 = 0xA
                                                         - maximum
int tomato = 5;
                                           // x1 = 0x400 - address of price[0]
for (int i = 0; i < 6; i++) {
    if (price[i] > maximum)
                                                   addi x2, x0, 0
                                           start:
        maximum = price[i];
                                                   slli x2, x2, 2
                                           loop:
                                                   add x8, x2, x1
int total cost = maximum + celery
                                                   1w x3, 0(x8)
                 + tomato;
                                                   bge x7, x3, skip
                                                   mv x7, x3
                                                   ori x7, x7, 0
                                                   addi x2, x2, 4
                                           skip:
                                                   blt x2, x4, loop
                                                   add x7, x7, x5
In the following five-stage pipelined RISC-V
                                                   add x7, x7, x6
```

processor (IF, DEC, EXE, MEM, WB):

- All branches are predicted not-taken. (Always fetch from PC + 4).
- Branch decisions are made in the EXE stage.
- The pipeline has **full bypassing**.
- The processor annuls instructions following taken branches.
- Assume that in the first iteration of the loop both branches are taken.
- (A) Her program just started running "start". Fill in the pipeline diagram for the first 14 cycles. Show all bypass passed used in each cycle.

Cycle	1	2	3	4	5	6	7	8	9	10	11	12	13	14
IF	addi													
DEC														
EXE														
MEM														
WB														

			y cycles lude the									? Make	e sure	
				Cycles	to exec	ute firs	t iterati	on of th	ne loop	on this j	process	or:		
	pre	dicting	ald modi g all brar of the loo	nches no	ot taken,	how m	nany cyc	les will	it now	take to e				
	by Al	passing so, onc	so mucl g. In the e again, ram just	cheapo all bra	processonches a	or she b re pred	oought, a	all data ot taker	hazard 1.	ls are re	esolved	by stall		
Cycle	1	2	3	4	5	6	7	8	9	10	11	12	13	14
IF	addi													
DEC														
EXE														
MEM														
WB														
	qu ho ho Cy	estion u w many w you	y cycles use the b y cycles arrived er iterat ion:	ypass a the first at your	nd stall t iteration r solutio	information of the	ation yo e loop w	u deterr ould tal	nined in	parts (A	A) and (D) to ca	lculate	

Extra pipeline diagrams (for parts A and D):

Cycle	1	2	3	4	5	6	7	8	9	10	11	12	13	14
IF	addi													
DEC														
EXE														
MEM														
WB														

Cycle	1	2	3	4	5	6	7	8	9	10	11	12	13	14
IF	addi													
DEC														
EXE														
MEM														
WB														

Problem 8 (From Past Quiz)

Piper Twain is building a RISC-V processor to accelerate machine learning applications in low-power systems. These applications execute mostly ALU operations, so Piper is building the *Twofer*, a new processor that can perform two ALU operations in a single instruction. She is imposing some restrictions on these operations to make the Twofer's implementation very cheap: the processor requires two ALUs but avoids using register files with many ports.

To this end, Piper designs a new RISC-V instruction type, **D-type** (for double-op), that encodes two ALU operations. In assembly, a D-type instruction is written as two operations separated by a semicolon:

For instance, the following two examples are valid D-type instructions:

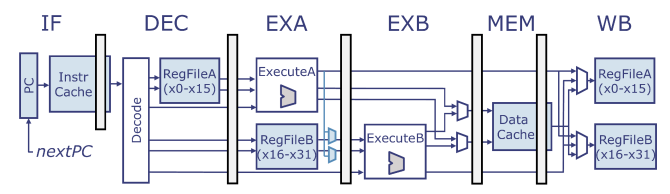
- (1) add x3, x2, x1; sub x27, x18, x25
- (2) and x18, x2, x1; xor x7, x18, x25

These fields have the following semantics and restrictions:

- The operations (aop, bop) can be any of the 10 ALU operations for R-type instructions (add, sub, s11, sr1, sra, s1t, s1tu, and, or, xor).
- The source registers for operation A (ars1, ars2) must be within the top (lower index) 16 registers (x0-x15); and the source registers for operation B (brs1, brs2) must be within the bottom (higher index) 16 registers (x16-x31).
- The destination registers for operations A and B must be in separate halves of the registers: one operation must write to the top half of the registers (x0-x15), and the other must write to the bottom half (x16-x31), but ard and brd must never be in the same half.
- Within the same instruction, both operations have serial semantics. That is, if operation A writes to a register that operation B reads, operation B uses the value written by operation A (this may only happen if A writes to a bottom-half register and B writes to a top-half register). For example, in example (2) above, A (and) writes to x18, and B (xor) reads x18. The xor operation should use the value of x18 produced by the and operation.

D-type instructions can be encoded in 32 bits and added to a RISC-V processor, but their specific encoding is not needed for this problem.

Piper has designed the following 6-stage pipeline for the Twofer:



This pipeline uses two separate register files, RegFileA and RegFileB, which hold the top and bottom halves of the RISC-V registers. Each of these register files has only 2 read ports and 1 write port, and 16 registers, so together they are as cheap as the standard 32-register RISC-V register file.

The IF and MEM stages are like those in the standard 5-stage pipeline. The DEC stage reads the source registers for operation A (from RegFileA). The EXA stage executes operation A and, in parallel, reads the source registers for operation B (from RegFileB). The EXB stage executes operation B. Both results are sent down to the MEM stage. Finally, the WB stage writes to both RegFileA and RegFileB; because operations A and B cannot both write to the same register file, a single write port suffices for each.

Having operations A and B happen in separate stages makes implementing serial semantics easy: if operation A writes to one of the source registers of operation B, the muxes at the outputs of RegFileB (colored in light blue in the figure) pass this updated value to EXB.

Beyond D-type instructions, this pipeline supports all other RISC-V instruction types. *Other instructions execute on EXA or EXB depending on the registers they use.* Every instruction performs its operation in EXA if its source register(s) are in the top half, and in EXB if in the bottom half. For instructions with two source registers in separate halves (this includes register-register ALU and branch instructions), one of the source registers is read in DEC, the other in EXA, and execution happens in EXB.

You don't need to draw pipeline diagrams to answer the following questions, and we recommend you don't. But if you find them useful, the last page has some blank Twofer pipeline diagrams.

(A) For each of the following code fragments, find out how many cycles are lost to stalls due to data hazards. **Assume full bypassing**, and for each example, list **all** bypass paths are used, if any. Note that bypassing here is more involved than in the 5-stage pipeline: bypassed data is not only routed to DEC. For each bypass path used, fill the given table to list the register whose value is bypassed and the stages it is bypassed from and to.

Note: Bypassing always happens from a later to an earlier pipeline stage, so the light-blue muxes in EXA used to implement serial semantics on operations A and B are not a bypass.

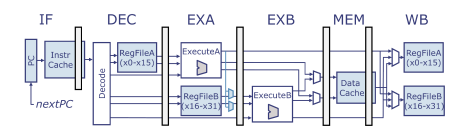
Example:

lw x20, 0(x2) add x16, x20, x22

Cycles lost to stalls: 2 Bypass paths:

Value of reg	Bypassed from	Bypassed to
x20	WB	EXA

(since add runs on EXB)



lw x2, 0(x2)
 add x2, x2, x2

Cycles lost to stalls: _____

Bypass paths:

Value of reg	Bypassed from	Bypassed to

2. add x1, x2, x1; or x17, x18, x17 sub x1, x2, x1; xor x17, x18, x17

Cycles lost to stalls: _____

Bypass paths:

Value of reg	Bypassed from	Bypassed to

3. add x1, x2, x1; or x19, x18, x17
add x17, x1, x19

Cycles lost to stalls:

Bypass paths:

Value of reg	Bypassed from	Bypassed to

4. add x18, x2, x1; or x1, x18, x17
add x1, x2, x1

Cycles lost to stalls: _____

Bypass paths:

Value of reg	Bypassed from	Bypassed to

(B) Assume that the pipeline always predicts branches not taken . What is the minimum and maximum number of cycles lost to taken branches in this pipeline? Briefly explain what causes this penalty. How would you write code to minimize this penalty?
Minimum number of cycles lost:
Maximum number of cycles lost:
What causes the penalty, and how would you write code to minimize it?
 (C) Consider the following RISC-V code. Assume that the pipeline has full bypassing and that the branch at the end of the loop is predicted taken, so that in steady state there are no cycles lost to control hazards. Rewrite the four R-type instructions shaded in grey, using D-type instructions to maximize performance. In steady state, how many cycles does each loop iteration take, in both the original code and your code? Notes: You may have to change the registers used by these instructions to maximize performance. Registers x4, x5, x6, and x7 are written and read only by these instructions. Registers x10, x11, and x12 hold constant values. These constants are replicated in x20, x21, and x22, so you can use x20 in place of x10, etc. You may not modify the code (instructions or registers) outside of the shaded block.
loop: lw x16, 0(x1) Rewrite shaded instructions: addi x1, x1, 4 srl x4, x16, x10 sll x5, x7, x11 or x6, x5, x12 xor x7, x6, x4 blt x1, x13, loop
Cycles per loop iteration for original code: Cycles per loop iteration for your modified code:

(D) Bypasses are expensive, so Piper is considering not implementing them. Are there any RISC-V instruction sequences that would incur some stalls in a conventional 5-stage pipeline without bypasses but that, when modified to use D-type instructions, would incur fewer stalls in the Twofer 6-stage pipeline without bypasses? If so, give such a sequence; in any case, briefly explain why or why not.

Blank Twofer pipeline diagrams (in case you find them useful)

Cycle	1	2	3	4	5	6	7	8	9	10	11	12	13	14
IF														
DEC														
EXA														
EXB														
MEM														
WB														

Cycle	1	2	3	4	5	6	7	8	9	10	11	12	13	14
IF														
DEC														
EXA														
EXB														
MEM														
WB														