Computer System Architecture 6.823 Quiz #2 April 1st, 2016 Professors Daniel Sanchez and Joel Emer

Name: _____

This is a closed book, closed notes exam. 80 Minutes 14 Pages (+2 Scratch)

Notes:

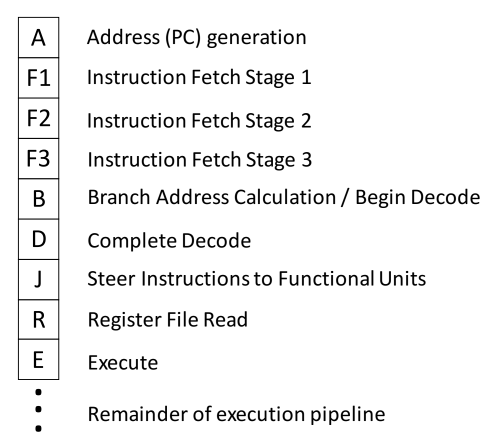
- Not all questions are of equal difficulty, so look over the entire exam and budget your time carefully.
- Please carefully state any assumptions you make.
- Please write your name on every page in the quiz.
- You must not discuss a quiz's contents with other students who have not yet taken the quiz.
- Pages 15 and 16 are scratch pages. Use them if you need more space to answer one of the questions, or for rough work.

Part A	 20 Points
Part B	 44 Points
Part C	 16 Points
Part D	 20 Points

TOTAL 100 Point

Part A: Complex Pipelining (20 points)

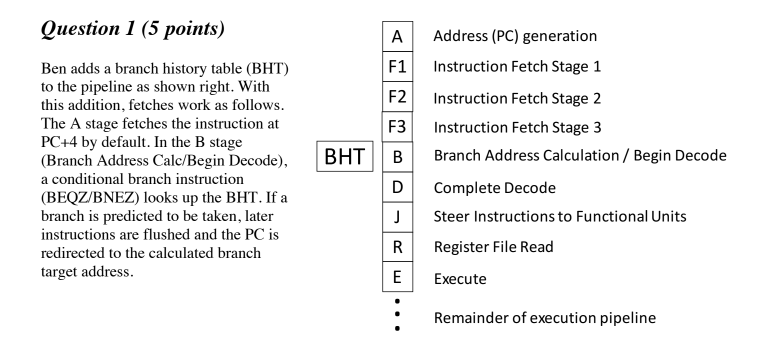
Ben Bitdiddle is designing a processor with a complex pipeline, shown below:



The processor has the following characteristics:

- Issues at most one instruction per cycle.
- Branch addresses are known at the end of the B stage.
- Branch conditions (taken / not taken) are known at the end of the R stage.
- Branches go through the pipeline without any stalls or queueing delays.

For this question, assume there are no control flow instructions other than conditional branches (i.e., no unconditional jumps, jump register, etc).



Fill in the table below. First, list all the possible predictions made by the BHT (one per row). Then, fill in each cell with the branch misprediction penalty (in instruction fetches wasted) for each combination of prediction and actual branch outcome.

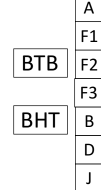
BHT Prediction	Misprediction penal Taken	y if branch outcome is Not Taken

Question 2 (10 points)

To improve performance further, Ben decides to add a branch target buffer (BTB) as well. The BTB holds entry_PC, target_PC pairs *for branches predicted to be taken*. Assume that, if the branch is taken, the target_PC predicted by the BTB is always correct for this question (i.e., there is no aliasing).

On a BTB lookup, if there is a match with the current PC, the PC is redirected to the target_PC stored the BTB, unless the PC is redirected by an older instruction.

Fill in the table below. First, list all the possible combinations of predictions



Address (PC) generation

Instruction Fetch Stage 1

Instruction Fetch Stage 2

Instruction Fetch Stage 3

Branch Address Calculation / Begin Decode

- Complete Decode
- Steer Instructions to Functional Units
- R Register File Read
 - Execute

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Remainder of execution pipeline

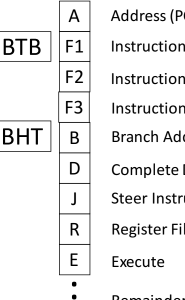
made by the BTB and BHT (one per row). Then, fill in each cell with the branch misprediction penalty (in instruction fetches wasted) for each combination of predictions and actual branch outcome.

	Misprediction penalty	y if branch outcome is
BTB+BHT Predictions	Taken	Not Taken

Question 3 (5 points)

Alyssa P. Hacker designs a BTB that can have its prediction in stage F1 (one cycle earlier than Ben's BTB), but is smaller (i.e., has fewer entries) than Ben's BTB, and thus misses more often. Your job is to find when this is a good tradeoff, i.e., when the BTB's lower latency compensates for its lower accuracy.

As in Question 2, the BTB holds entry_PC, target_PC pairs *for branches predicted to be taken*. Assume that, if the branch is taken, the target_PC predicted by the BTB is always correct for this question (i.e., no aliasing).



Address (PC) generation
Instruction Fetch Stage 1
Instruction Fetch Stage 2
Instruction Fetch Stage 3
Branch Address Calculation / Begin Decode
Complete Decode
Steer Instructions to Functional Units
Register File Read
Execute
Remainder of execution pipeline

On your benchmark suite, you find that:

- When Ben's BTB hits (i.e., predicts that the branch is taken), the branch is always taken.
- The only inaccuracy incurred by Alyssa's BTB is that, because of its smaller capacity, it suffers from capacity misses, predicting not-taken for a fraction F of the branches that Ben's BTB (correctly) predicts taken.

For what range of values of F is Alyssa's faster but less accurate BTB a better choice?

Part B: Out-of-order Processing (44 points)

Question 1 (30 points)

This question uses the out-of-order machine described in the quiz 2 handout. We describe events that affect the initial state shown in the handout. Label each event with one of the actions listed in the handout. If you pick a label with a blank (_____), you also have to fill in the blank using the choices (i-v) listed below. If you pick R. Illegal action, state why it is an illegal action.

Example: Assume P6 is available. Instruction **I14** is issued and its effective address matches load buffer entry 4. Answer: (L, iv): Check the correctness of a speculation on <u>memory address</u> and find an incorrect speculation. (You can simply write L, iv)

- a) Instruction I12 is issued and reads store buffer entry 3.
- b) Assume P6 is available. Instruction **I14** is issued and its effective address matches load buffer entry **1**.
- c) Instruction **I14** is issued and its effective address does not match any entry in the load buffer.
- d) Instruction **I19** hits in the BTB and reads entry **1**.
- e) Instruction **I18** updates the global history register from **00010110** to **00101100** (shift in a 0 from the right).

f) Assume all instructions through 17 have committed. 18 commits and returns P12 to the free list.

g) Assume all instructions through 18 have committed. 19 commits and returns P1 and P4 to the free list.

h) Assume all instructions through I9 have committed. I10 commits and updates the speculative bit of entry 3 in the store buffer.

i) Assume the value of P5 is now available, **I11** is issued and discovers the branch was predicted incorrectly. The global history register is updated from **00010110** to **00000101** (i.e., right shift by 2 bits).

j) Assume the value of P5 is now available, **I11** is issued and discovers the branch was predicted incorrectly. Entry 4 in the store buffer is cleared.

Question 2 (14 points)

For SW instructions, the pre-dispatch stage checks for empty slots in the store buffer. If it does not find an empty slot, the pipeline stalls. If it finds a slot, that slot is *reserved* for the SW instruction and the instruction proceeds to the dispatch stage and is inserted into the ROB.

The table below lists several statistics for SW instructions as they move through the pipeline.

Frequency of SW instructions	0.2
Average waiting time in ROB before execute	10 cycles
Average execute time (ie. writing to store buffer)	1 cycle
Average waiting time after execute, before commit	9 cycles
Average waiting time in store buffer, after commit	10 cycles

Assume an infinite-size ROB for this question.

a) What is the minimum number of slots required in the store buffer to make sure that SW instructions entering the pre-dispatch stage do not limit the throughput of the system?

b) On average, for what fraction of time does a *reserved* store buffer slot contain valid data?

c) Now, suppose instructions are dispatched to ROB without waiting for a store buffer slot. Instead, a store buffer slot is assigned when a SW instruction is issued from the ROB. What is the minimum number of slots required in the store buffer to ensure that SW instructions do not limit the throughput of the machine?

Part C: Reliability (16 points)

Question 1 (10 points)

Indicate whether the following intervals in the lifetime of a bit in a cache are ACE, unACE, or unknown. Assume that reads and writes originate from ACE instructions. Assume that each cache line holds a single byte, and memory is byte-addressed.

	Write-through cache	Write-back cache
Fill-to-Read	ACE	ACE
Read-to-Read		
Write-to-Write		
Read-to-Write		
Write-to-Read		
Write-to-Evict		

Question 2 (6 points)

What change (increase, decrease, or stay the same, and why) do you expect in the following scenarios, to the:

a) AVF of store buffer when a single-thread out-of-order processor is enhanced to support SMT?

b) AVF of write-through cache if miss rate increases?

c) AVF of ROB, if branch predictor accuracy decreases?

Part D: Multithreading (20 points)

For this problem, we are interested in evaluating the effectiveness of multithreading on the following code, which computes the sum of all the elements of an array.

```
int A[N];
...
int sum = 0;
for (int i = 0; i < N; i++)
   sum += A[i];</pre>
```

Here is the corresponding MIPS assembly code:

```
;; Assume:
;; R1 holds value of sum; initialized to 0
;; R2 holds number of iterations remaining; initialized to N
;; R3 holds address of A[i]; initialized to base address of A
loop: ld R4, 0(R3)
    add R1, R1, R4
    addi R2, R2, -1
    addi R3, R3, 4
    bnez R2, loop
```

Assume the following:

- The processor can issue one instruction per cycle.
- All instructions except loads execute in a single cycle.
- The end-of-loop branch is always predicted correctly.
- Our system does not have a cache. Each load accesses main memory and takes 30 cycles.
- The load/store unit is fully pipelined.
- After the processor issues a load, it can continue executing instructions until it reaches an instruction that depends on the result of an outstanding load.

Question 1 (5 points)

How many cycles does it take to execute one iteration of the loop in steady-state for a single-threaded processor?

Question 2 (5 points)

Now consider a simple multithreaded pipeline. Threads are switched every cycle using a fixed round-robin schedule. If a thread cannot issue an instruction on its turn, a bubble is inserted into the pipeline.

Each thread executes the code above. What is the minimum number of threads we need to fully utilize the processor? (i.e., no pipeline bubbles in steady state)

Question 3 (10 points)

Reorder the original code sequence to minimize the number of threads needed to fully utilize the multithreaded pipeline. How many threads do you need?

Original co	ore sequence:	Write reordered code sequence:
loop:ld add addi addi	R4, 0(R3) R1, R1, R4 R2, R2, -1 R3, R3, 4 R2, loop	

Number of threads needed to fill the pipeline with reordered code: _____

Scratch Space

Use these extra pages if you run out of space or for your own personal notes. We will not grade this unless you tell us explicitly in the earlier pages.