# Computer System Architecture 6.823 Quiz \#3 <br> December 8th, 2021 

## Name:

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## This is a closed book, closed notes exam. 80 Minutes <br> 16 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.
- Show your work to receive full credit.
- 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 17 and 18 are scratch pages. Use them if you need more space to answer one of the questions, or for rough work.

| Part A | $\square$ | 30 Points |
| :--- | :--- | :--- |
| Part B | $\square$ | 20 Points |
| Part C | $\square$ | 24 Points |
| Part D | $\square$ | 12 Points |
| Part E | $\square$ | 14 Points |

## Part A: VLIW with Predication (30 points)

For this part, refer to the predication handout for details on the VLIW processor and its support for predication. Ben Bitdiddle is running the following code on his VLIW machine:

```
int A[N];
int B[N];
int C[N];
int D[N];
int x, y;
for (int i = 0; i < N; i++) {
    if (A[i] >= 0) {
        C[i] = A[i] * x + B[i] * y;
    } else {
        D[i] = A[i] * B[i];
    }
}
```

The following is the corresponding MIPS assembly code:

```
;; Initial values:
;; R1 := &A[0], R2 := &B[0], R3 := &C[0], R4 := &D[0]
;; R5 := x, R6 := y
;; R20 := &A[N] (first address after array A)
loop: LW R7, 0(R1)
    LW R8, 0(R2)
    BLT R7, R0, else ; A[i] >= 0?
    MUL R7, R7, R5
    MUL R8, R8, R6
    ADD R8, R7, R8
    SW R8, 0(R3) ; C[i] = A[i] * x + B[i] * y
    J next
else: MUL R8, R7, R8
    SW R8, 0(R4) ; D[i] = A[i] * B[i]
next: ADDI R1, R1, 4
        ADDI R2, R2, 4
        ADDI R3, R3, 4
        ADDI R4, R4, 4
        BNE R1, R20, loop
```

Here we have converted the assembly code above into VLIW code:

| Label | Simple Int. Op | Simple Int. Op | Mul/Div Op | Memory Op |
| :--- | :--- | :--- | :--- | :--- |
| loop | ADDI R1, R1, 4 | ADDI R2, R2, 4 |  | LW R7, 0(R1) |
|  | ADDI R3, R3, 4 | ADDI R4, R4, 4 |  | LW R8, -4(R2) |
|  |  |  |  |  |
|  | BLT R7, R0, else |  | MUL R7, R7, R5 |  |
| if |  |  | MUL R8, R8, R6 |  |
|  |  |  |  |  |
|  | ADD R8, R7, R8 |  |  |  |
|  | Jext |  |  | SW R8, -4(R3) |
| else |  |  |  | SW, R7, R8 |
|  |  |  |  | R9, -4(R4) |
| next | BNE R1, R20, loop |  |  |  |
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## Question 1 (10 points)

Rewrite the VLIW code by using predication to eliminate the branch within the loop as described in the handout. Your code should use as few VLIW instructions as possible.

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## Question 2 (6 points)

Assume that you are able to unroll or software-pipeline the predicated code as much as possible. What is the lowest number of cycles/iteration you can achieve? Hint: You should be able to answer this question without writing down the loop-unrolled or softwarepipelined code.

## Question 3 (7 points)

Ben wants to unroll the original code without any predication. Since each iteration can take different paths of the if-else branch, his initial approach is to simply compute one iteration after another in the unrolled loop body. However, Alyssa P. Hacker points out that this implementation does not help performance much, as the unrolled loop only computes one iteration at a time.

Alyssa P. Hacker thinks that she can unroll the original code and overlap the computation from several iterations within the loop body to significantly improve execution time. Do you think this is possible? If so, describe at a high level how you can resolve different iterations of the unrolled loop taking different paths of the if-else statement. If not, briefly describe why it is impossible to unroll this loop without using Ben's inefficient approach.

## Question 4 (7 points)

Ben profiles the code and finds that most elements of A will be greater than or equal to zero. Thus, he optimizes the above code sequence via trace scheduling by merging the nottaken path into a single basic block. He also adds a compensation code at location comp to jump to in case the branch is taken:

| Label | Simple Int. Op | Simple Int. Op | Mul/Div Op | Memory Op |
| :--- | :--- | :--- | :--- | :--- |
| loop | ADDI R1, R1, 4 | ADDI R2, R2, 4 |  | LW R7, 0(R1) |
|  | ADDI R3, R3, 4 | ADDI R4, R4, 4 |  | LW R8, -4(R2) |
|  | MOV R17, R7 | MOV R18, R8 |  | MUL R7, R7, R5 |
|  |  |  | MUL R8, R8, R6 |  |
|  |  |  |  |  |
|  | ADD R8, R7, R8 | BLT R17, R0, comp |  | SW R8, -4(R3) |
| next | BNE R1, R20, loop |  |  |  |

Write down what the compensation code should be for this assembly code to be functionally correct. You should use as few VLIW instructions as possible.

| Label | Simple Int. Op | Simple Int. Op | Mul/Div Op | Memory Op |
| :--- | :--- | :--- | :--- | :--- |
| comp |  |  |  |  |
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## Part B: Vector Processors (20 points)

We will explore several different options for implementing vector masks. Recall that a vector mask allows a vector processor to selectively operate on elements whose corresponding masks are set. We explore three different design options which differ in terms of when the mask is read, and what action to perform after reading the mask.

Consider a vector processor with 4-elements long vectors. The machine has a single vector lane with an ALU that takes 4 cycles to process each element, including writeback. The ALU unit is also fully-pipelined such that it is able to process one vector element after another in consecutive cycles (i.e., if the first element is issued at cycle X , then the first result will be written back at cycle $\mathrm{X}+4$, the next result at cycle $\mathrm{X}+5$, etc).

To illustrate the different design options, we will look at the following piece of vectorized code:

SGE.VS V1, R0
MUL.VV V4, V2, V3
We provide the relevant descriptions for these vector instructions in the table below:

| Instruction | Meaning |
| :--- | :--- |
| SGE.VS Vd, Rs | Compare the elements in Vd and Rs. For each element in <br> Vd, if the element is greater than or equal to Rs, set the <br> corresponding bit of the vector mask register to 1, and 0 <br> otherwise. |
| MUL.VV Vd, Vs, Vt | Multiply elements in Vs and Vt, and store result in Vd. This <br> instruction reads the vector mask register to selectively <br> operate on elements whose corresponding masks are set. |

## Question 1 (6 points)

First consider an issue-time masking implementation. This works by having the vector instruction read the vector mask register at issue, and sending the corresponding mask bit with the element to the vector lane. The lane will either perform the operation (if the mask is set) or do nothing for the element (if the mask is not set).

Suppose SGE.VS finishes writing to the vector mask register at cycle 8, and can be read the cycle after. What is the earliest cycle at which the first element of MUL.VV can be issued? Given your issue cycle, at what cycle is the last result written back?

## Question 2 (7 points)

Now consider a writeback-time masking implementation. This works by having the vector lane read the vector mask register at the writeback stage, and squashing the write if the corresponding mask bit is not set.

Again, suppose SGE.VS finishes writing to the vector mask register at cycle 8, and can be read the cycle after. What is the earliest cycle at which the first element of MUL.VV can be issued? Given your issue cycle, at what cycle is the last result written back?

## Question 3 (7 points)

Now consider an issue-time masking with skipping implementation. Just like issue-time masking, each vector instruction reads the vector mask at issue. The difference here is that it only sends the masked vector elements to the (single-lane) ALU.

Again, suppose SGE.VS finishes writing to the vector mask register at cycle 8, and can be read the cycle after. Assume only half of V1's elements are non-negative. What is the earliest cycle at which the first element of MUL.VV can be issued? Given your issue cycle, at what cycle is the last result written back?

## Part C: Transactional Memory (24 points)

In this part you will analyze the operation of different hardware TM (HTM) designs, and the concurrency they achieve for different transaction schedules on a 2-core system. For any HTM design, the memory system dynamically tracks the set of addresses read or written by each transaction (i.e., its read set and write set) as accesses are performed.

Consider two HTM designs:

- Eager \& Pessimistic HTM uses eager version management and pessimistic conflict detection. For every transactional load, the memory system checks whether this load reads an address in the write set of any other transaction, and declares a conflict if so. For every transactional store, the memory system checks whether this store writes an address in the read set or write set of any other transaction, and declares a conflict if so. Upon a conflict, the transaction receiving an invalidation or downgrade aborts, i.e. the requester wins.
- Lazy \& Optimistic HTM uses lazy version management and optimistic conflict detection. Conflicts are detected when a transaction attempts to commit. The finished transaction validates its write-set with coherence actions. If any of its writes appear in the read- or write-set of other transactions in the system, a conflict is declared. Analogous to pessimistic requester-wins, the committer wins.

The system runs a program consisting of the following two transactions.

| Txn X |
| :--- |
| Begin |
| Read A |
| Write B |
| Read C |
| End |


| Txn Y |
| :--- |
| Begin |
| Read B |
| Write A |
| Write C |
| End |

In the following questions, for timing, assume conflict detection and coherence happen in the same cycle a memory access executes.

## Question 1 (8 points)

Suppose transaction X starts at cycle 0 and transaction Y starts at cycle 5 , and they would produce the following schedule in the absence of conflict detection:

| Cycle | 0 | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Txn X | Begin | $\operatorname{Rd}$ A |  |  |  | Wr B |  | Rd C |  | End |
| Txn Y |  | Begin |  | Rd B |  | Wr A |  | Wr C |  | End |

a) In the absence of conflict detection (i.e. no HTM), if the memory operations interleaved in the given order, would the transactions be serializable in general? If so, circle what would be the apparent commit order of the transactions, or circle "Not serializable".

If your answer is "Not serializable", provide the earliest cycle after 5 at which transaction Y can start such that the two transactions become serializable.
$X$ before $Y$
$Y$ before $X$
Not serializable
b) Given the two mentioned HTM designs, indicate in the following table at what cycle a conflict is detected, if any, and which transaction aborts (or neither).

|  | Conflict cycle |
| ---: | :---: |
| Aborted Transaction <br> (X,Y, or Neither) |  |
| Eager \& |  |
|  |  |
| Lessimistic |  |
| Optimistic |  |

## Question 2 (8 points)

Now suppose transaction X starts at cycle 0 and transaction Y starts at cycle 5, and they would produce the following schedule in the absence of conflict detection:

a) In the absence of conflict detection (i.e. no HTM), if the memory operations interleaved in the given order, would the transactions be serializable? If so, circle what would be the apparent commit order of the transactions, or circle "Not serializable".

If your answer is "Not serializable", provide the earliest cycle after 5 at which transaction Y can start such that the two transactions become serializable.
$X$ before $Y$
$Y$ before $X$
Not serializable
b) Given the two mentioned HTM designs, indicate in the following table at what cycle a conflict is detected, if any, and which transaction aborts (or neither).

|  | Conflict cycle | Aborted Transaction <br> (X, Y, or Neither) |
| ---: | :---: | :---: |
|  <br> Pessimistic |  |  |
|  <br> Optimistic |  |  |

## Question 3 (8 points)

Consider a different program consisting of the following three transactions:

| Txn V |
| :--- |
| Begin |
| Read A |
| Write A |
| Write B |
| End |


| Txn W |
| :--- |
| Begin |
| Read A |
| Write A |
| Read B |
| End |


| Txn Z |
| :--- |
| Begin |
| Read A |
| Write A |
| Write B |
| End |

Suppose transaction V starts at cycle 0 , transaction W starts at cycle 5 , transaction Z starts at cycle 10 , resulting in the following schedule.

a) In the absence of conflict detection (i.e. no HTM), if the memory operations interleaved in the given order, would the transactions be serializable? If so, what is the serialization order? (e.g., V before W before Z ).
b) Given the two mentioned HTM designs, indicate in the following table at what cycle the first conflict is detected, if any, and which transaction aborts (or none).

|  | Conflict cycle | Aborted Transactions <br> (V, W, Z, or None) |
| ---: | :---: | :---: |
| Eager \& |  |  |
| Pessimistic |  |  |
| Lazy \& |  |  |
| Optimistic |  |  |

## Part D: Security (12 points)

Consider an out-of-order processor. The processor has very precise timers, and has a simple branch predictor consisting of a table of 1-bit counters indexed by the lower bits of the PC. The processor is running an OS that has the following piece of kernel code:
I3:

```
kernel_syscall(int X) {
```

kernel_syscall(int X) {
// X is allocated to register R1
// X is allocated to register R1
int secret; // Allocated to register R2
int secret; // Allocated to register R2
int counter; // Allocated to register R3
int counter; // Allocated to register R3
// long sequence of instructions
// long sequence of instructions
I0: bool condition = secret > X; // SLT R4, R1, R2
I0: bool condition = secret > X; // SLT R4, R1, R2
I1: if (condition) // BEQZ R4, I3
I1: if (condition) // BEQZ R4, I3
I2: counter++; // ADDI R3, R3, 1
I2: counter++; // ADDI R3, R3, 1
.. // ...
.. // ...
// long sequence of instructions
// long sequence of instructions
}

```
}
```

There exists an exploit for this syscall that relies on the branch predictor we described above to leak the secret, where the attacker has control over the variable X. Answer the following series of questions to relate the concepts we have learned to this exploit (2 points each):

1) What is the microarchitectural side-channel for transmitting the secret in this code? Be specific in your answer (i.e., don't just answer "the branch predictor").
2) Is an active receiver needed? If so, how does the receiver precondition the channel?
3) Which instruction(s) are the transmitter? You should answer in terms of their labels provided in the code above (e.g., I0 and I2).
4) How does the transmitter modulate the channel?
5) How does the receiver decode the modulation on the channel?
6) What information is contained in one transmission?

## Part E: Accelerators (14 points)

For a given compute kernel, we define a tensor's reuse interval (RI) as the number of different elements of that tensor that have been referenced between each re-reference of the same element. For example, consider the following:

```
for m in [0, M)
    for n in [0, N)
        Z[m, n] = A[m] * B[n]
```

Since A's element is used at every iteration of the inner loop, its RI is 1 . Each element of B is re-referenced after N references, so its RI is N . Z has "infinite" reuse interval (i.e., no data reuse) since no element is re-referenced throughout the computation:

RI of $\mathrm{A}=1$
$R I$ of $B=N$
RI of $Z=$ infinite $/$ no reuse

## Question 1 (4 points)

Consider the following Matrix-Matrix multiply pseudocode, which multiplies two dense matrices A and B to produce Z:

```
;; Multiply two matrices A and B to produce Z
;; First matrix A is MxK
;; Second matrix B is KxN
;; Thus, resulting matrix Z is MxN
for m in [0, M)
    for n in [0, N)
        for k in [0, K)
            Z[m, n] += A[m, k] * B[k, n]
```

What are the reuse intervals for the three matrices? Provide your answers in terms of M, N, and K .

RI of $\mathrm{A}=$ $\qquad$
RI of $B=$ $\qquad$
RI of $Z=$ $\qquad$

## Question 2 (5 points)

Now consider the following where we re-order the loop nest:

```
for k in [0, K)
    for m in [0,M)
        for n in [0, N)
            Z[m, n] += A[m, k] * B[k, n]
```

What are the reuse intervals for the three matrices? Provide your answers in terms of M, N, and K .

RI of $\mathrm{A}=$ $\qquad$
RI of $B=$ $\qquad$
RI of $Z=$ $\qquad$

## Question 3 (5 points)

Now consider the following scenario:

- $\mathrm{M}=500, \mathrm{~N}=1000$, and $\mathrm{K}=30$
- $A, B$, and $Z$ are dense matrices.
- The matrices are resident in DRAM at the beginning of the computation kernel.

Your wish to design a matrix-matrix multiply accelerator given the above assumptions. Your goal is to maximize compute intensity, defined as the average number of computations you perform per DRAM access. You are given the following hardware budget:

- A multiply-accumulate (MAC) unit with a flip-flop on each input and the output.
- An SRAM array large enough to store 32 elements.

Which order of loop nest would you choose, and given the order how would you partition the SRAM budget among the different elements to maximize compute intensity? You can reorder the loop nests from Questions 1 and 2, but do not add more loops (e.g., no tiling).

## Scratch Space

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

## Scratch Space

Use the table below if you run out of space when answering questions in Problem 1.

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