# Computer System Architecture 6.823 Quiz #4 May 17th, 2017 Professors Daniel Sanchez and Joel Emer

Name:

# This is a closed book, closed notes exam. 85 Minutes 18 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 19 and 20 are scratch pages. Use them if you need more space to answer one of the questions, or for rough work.

Part A	27 Points
Part B	24 Points
Part C	25 Points
Part D	24 Points

#### TOTAL \_\_\_\_\_ 100 Points

### Part A: VLIW Programming (27 points)

Consider the following C code sequence. Arrays A, B, C, and D contain N 32-bit integer elements.

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

A corresponding MIPS implementation is shown below.

```
;; Initial values:
;; r1 := &A[0], r2 := &B[0], r3 := &C[0], r4 := &D[0]
   r5 := &A[N] (first address after array A)
;;
loop: LD r6, 0(r1)
      LD r7, 0(r2)
      SUB r8, r6, r7
      BLZ r8, else
      ST r8, 0(r3)
      J
          next
else: SUB r8, r7, r6
      ST r8, 0(r4)
next: ADDI r1, r1, 4
      ADDI r2, r2, 4
      ADDI r3, r3, 4
      ADDI r4, r4, 4
      BNE r1, r5, loop
```

In the rest of the problem, assume a VLIW processor with the following characteristics:

- Functional units and load/store units are fully pipelined and latch their inputs.
- The data cache has two read/write ports and is fully pipelined (i.e., it can accept two new requests every cycle).
- All load instructions hit in the cache and take 4 cycles including writeback (i.e., if load instruction I starts execution at cycle *K*, then instructions that depend on the result of I can only start execution at or after cycle *K*+4).
- All other instructions take 1 cycle due to bypassing logic.
- Perfect branch prediction and 100% hit rate in the instruction and data caches.

#### Question 1 (8 points)

Consider a VLIW processor. Each instruction can contain up to two integer ALU operations (including branches) and two memory operations. In addition, in this machine, any operation can be predicated on inequality with any general-purpose register. For example:

[r4>=0] ADDI r1, r1, 1 executes the add instruction only if r4 is greater than or equal to zero; similarly, [r4<0] ADDI r2, r2, 1 executes the add instruction only if r4 is negative.</pre>

Write VLIW code for the original instruction sequence, assuming the VLIW architecture has the fixed latencies previously mentioned, and no stall logic except for cache misses. You may reorder and modify the code, and use registers r1 to r30. For full credit, your implementation should use the minimum number of VLIW instructions (but no unrolling or software pipelining).

Label	Memory Unit	Memory Unit	ALU/Branch	ALU/Branch

#### Question 2 (13 points)

Fill in the following table by unrolling three loop iterations. For full credit, your implementation should use the minimum number of VLIW instructions, but no software pipelining. Assume you may use registers r1 to r30. Assume N = 3k, for any integer  $k \ge 1$ .

Label	Memory Unit	Memory Unit	ALU/Branch	ALU/Branch

#### Question 3 (6 points)

Let's see how well loop unrolling improved performance.

a) For your non-unrolled VLIW code in Question 1, what is the number of cycles per loop iteration in steady state?

b) For your unrolled VLIW code in Question 2, what is the number of cycles per unrolled loop iteration in steady state?

c) What is the speedup achieved by your unrolled VLIW code over your non-unrolled VLIW code?

### Part B: Trace Scheduling (24 points)

In this part, you will analyze four trace schedules of the following MIPS code sequence, and write compensation code for them. Assume the following:

- p is a pointer to a 32-bit integer, held in r1.
- a is a 32-bit integer held in register r2, whose value is less than 100,000.
- b is a 32-bit integer held in register r3.
- The contents of r3 and r4 do not affect instructions at or after next.

```
;; if (p != NULL) a += *(p + b);
;; else a = (a + 1) / (b + 5);
I0: BNEZ r1, I5 ;; p != NULL ?
I1: ADDI r3, r3, 5 ;; r3 := b + 5
I2: ADDI r2, r2, 1 ;; r2 := a + 1
I3: DIV r2, r2, r3 ;; a = (a + 1) / (b + 5)
I4: J next
I5: ADD r4, r1, r3 ;; r4 := p + b
I6: LD r4, 0(r4) ;; r4 := *(p + b)
I7: ADD r2, r2, r4 ;; a += *(p + b)
next: ...
```

To aid with trace scheduling, the ISA is augmented with two instructions discussed in lecture: *load-speculate*, which if used, is followed in the program by a *load-check*.

Instruction	Format and Description
Load-	LD.S rt, offset(rs)
Speculate	Load the contents of the effective address of rs + offset into register rt,
	but if the access faults, instead load zero into rt and set its poison bit, and do
	not cause an exception.
Load-Check	CHK.S rt, target
	Check if register rt was written by a LD.S that set its poison bit (e.g., due to a
	segmentation or page fault). If so, jump to target to service the exception and
	handle any necessary cleanup.

In the following questions, a trace scheduling compiler optimizes the above code sequence in different ways, assuming different properties of the branch IØ. Write the compensation code for each given trace, *or explain why the trace schedule has no possible compensation code*. If CHK.S is necessary in your compensation code, do not worry about its target (e.g. use exception as the target).

### Question 1 (6 points)

The optimized trace below assumes **I0** is frequently taken.

I5:	ADD	r4, r1, r3	compensation:
I0':	BEZ	r1, compensation	
I6:	LD	r4, 0(r4)	
I7:	ADD	r2, r2, r4	
next:	• • •		
			J mout
		Tuese 1	J next
		Trace 1	Compensation 1

### Question 2 (6 points)

The optimized trace below assumes **I0** is rarely taken.

I1:	ADDI r3, r3, 5	compensation:
I2:	ADDI r2, r2, 1	
I0:	BNEZ r1, compensation	
I3:	DIV r2, r2, r3	
next:	•••	
		J next
	Trace 2	Compensation 2

### Question 3 (6 points)

The optimized trace below assumes **I0** is rarely taken.

I1:	ADDI r3, r3, 5	compensation:
	ADDI r2, r2, 1	'
	DIV r2, r2, r3	
next:		
	тэ	J next
	Trace 3	Compensation 3

### Question 4 (6 points)

The optimized trace below assumes I0 is taken slightly less often than not taken, so also speculatively loads \*(p + b).

I5:	ADD r4, r1, r3	compensation:
I6':	LD.S r4, 0(r4)	
I1:	ADDI r3, r3, 5	
I2:	ADDI r2, r2, 1	
I0:	BNEZ r1, compensation	
I3:	DIV r2, r2, r3	
next:	•••	
		J next
	Trace 4	Compensation 4

### Part C: Transactional Memory (25 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*.

Transaction X	Transaction Y
Begin	Begin
Read A	Read A
Write A	Read B
Read B	Write B
End	End

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

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

#### Question 1 (6 points)

Suppose transaction X starts at cycle 0 and transaction Y starts at cycle 5, and they would produce the following schedule.

Cycle	0	5	10	15	20	25	30	35	40	45
Transaction X	Begin		Rd A		Wr A		Rd B		End	
Transaction Y		Begin		Rd A		Rd E	3	Wr B		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? If so, circle what would be the apparent commit order of the transactions, or circle "Not serializable".

X before Y	Y before X	Not serializable
------------	------------	------------------

	Conflict cycle	Aborted Transaction (X, Y, or Neither)
Eager &		
Pessimistic		
Lazy &		
Optimistic		

#### Question 2 (6 points)

Suppose transaction X starts at cycle 0 and transaction Y starts at cycle 5, and they would produce the following schedule.

Cycle	0	5	10	15	20	25	30	35	40	45	50	55
Transaction X	Begin		Rd A				Wr A			Rd B		End
Transaction Y		Begin		Rd A		Rd E	6	Wr B	End			

a) In the absence of conflict detection, 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".

X before Y Y before X	Not serializable
-----------------------	------------------

	Conflict cycle	Aborted Transaction (X, Y, or Neither)
Eager &		
Pessimistic		
Lazy &		
Optimistic		

#### Question 3 (6 points)

Suppose transaction X starts at cycle 0 and transaction Y starts at cycle 5, and they would produce the following schedule.

Cycle	0	5	10	15	20	25	30	35	40	45	50	55
Transaction X	Begin		Rd A	Wr A				Rd B			End	
Transaction Y		Begin			Rd A		Rd B			Wr B		End

a) In the absence of conflict detection, 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".

X before Y Y	before X	Not serializable
--------------	----------	------------------

	Conflict cycle	Aborted Transaction (X, Y, or Neither)
Eager &		
Pessimistic		
Lazy &		
Optimistic		

### Question 4 (7 points)

Consider a different program consisting of the following transactions:

Transaction W	Transaction Z
Begin	Begin
Write A	Read A
Read A	Read B
Read B	Write B
Write B	Read B
End	End

Suppose transaction W starts at cycle 0 and transaction Z starts at cycle 5, and they would produce the following schedule.

	Cycle	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70
7	Fransaction W	Beg.			Wr A		Rd A				Rd B		Wr B		End	
	Transaction Z		Beg.	Rd A				Rd B		Wr B		Rd B				End

a) In the absence of conflict detection, 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".

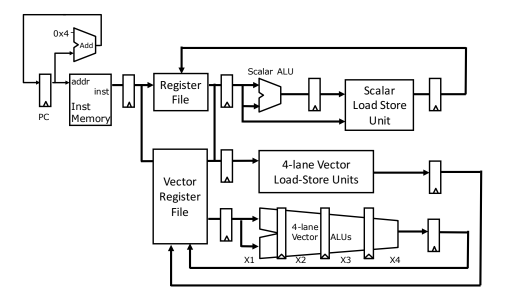
W before ZZ before WNot serializable

	Conflict cycle	Aborted Transaction (W, Z, or Neither)
Eager & Pessimistic		
Lazy & Optimistic		

### Part D: Vector vs. GPU Access Patterns (24 points)

In this part you will consider the performance effect of memory access patterns for vector processors and GPUs. The vector processor has the following features:

- Single-issue, in-order execution.
- Scalar instructions execute on a 5-stage, fully-bypassed pipeline.
- 32 4-byte floating-point vector registers, **16 elements per vector register**.
- **Four** vector lanes, with one ALU and one load-store unit per lane. Both units are fullypipelined and can process vector elements from independent instructions.
- No support for vector chaining (a vector instruction stalls until all the elements of its source operands are available in the vector register file).
- The ALUs have a 4-cycle latency (3 for FP add/mul and 1 for writeback).
- The vector memory system has no cache and consists of 16 banks, with 4-byte word interleaving (0x0 maps to bank 0, 0x4 to bank 1, etc.). Memory access latency is 16 cycles with a 2-cycle bank busy time (additional cycles between accesses to the same bank). A vector lane's load-store unit stalls if its required bank is busy.



The processor can issue a single (scalar or vector) instruction per cycle. Once it issues, a vector instruction uses the lanes' ALUs or load-store units for as many consecutive cycles as needed to produce all of its results. The vector register file has enough ports to keep the vector ALUs and load-store units fully utilized. The processor implements the MIPS ISA plus the following vector instructions:

Instruction	Meaning
SETVLR Rs	Set vector length register (VLR) to the value in Rs
LV Vt, Rs, Stride	Load vector register Vt starting at address in Rs, with stride immediate
SV Vt, Rs, Stride	Store vector register Vt starting at address in Rs, with stride immediate
ADD.VV Vd, Vs, Vt	Add elements in Vs, Vt, and store result in Vd

#### Question 1 (6 points)

The following C code sums all rows of A, a 16 x 16-element array of 4-byte floats, into array Q.

```
#define N (16)
float A[N * N], Q[N];
for (int i = 0; i < N; i++)
   for (int j = 0; j < N; j++)
        Q[j] += A[(i * N) + j];</pre>
```

Consider its vectorized code below that stores the Q array in a vector register, and loads A with a memory access stride of 1.

```
;; Initial values:
      ;; r1 := &A[0], r2 := &A[N * N] (first entry after array A)
      ;; r3 := &0[0]
      ;; v1 holds Q array, initially zero.
      ADDI
             r20, r0, 16 ;; set r20 to 16
      SETVLR r20
                         ;; use all 16 vector elements
             v2, r1, 1 ;; access stride of 1
loop: LV
      ADD.VV v1, v1, v2
      ADDI
            r1, r1, 64 ;; point to the next row
            r1, r2, loop
      BNE
      SV
            v1, r3, 1 ;; access stride of 1
```

In steady state, if the LV instruction issues at cycle X, when does the ADD.VV instruction issue? Assume &A[0] maps to bank 0, &A[1] maps to bank 1, ..., &A[16] maps to bank 0, &A[17] maps to bank 1, etc.

#### Question 2 (6 points)

Now consider a different program that sums elements of A with stride 16 into array T, as shown below. You can think of this as summing the "columns" of A into T.

```
#define N (16)
float A[N * N], T[N];
for (int i = 0; i < N; i++)
   for (int j = 0; j < N; j++)
        T[j] += A[i + (j * N)];</pre>
```

The vectorized code below now loads A with a memory access stride of 16.

```
;; Initial values:
      ;; r1 := &A[0], r2 := &A[N] (first entry after first row of A)
      ;; r3 := &T[0]
         v1 holds T array, initially zero.
      ;;
             r20, r0, 16 ;; set r20 to 16
      ADDI
                          ;; use all 16 vector elements
      SETVLR r20
             v2, r1, 16 ;; A[i], A[i+16], A[i+32], ...
loop: LV
      ADD.VV v1, v1, v2
      ADDI
             r1, r1, 4
                        ;; point to the next column
             r1, r2, loop
      BNE
      SV
             v1, r3, 1 ;; access stride of 1
```

In steady state, if the LV instruction issues at cycle X, when does the ADD.VV instruction issue? Assume &A[0] maps to bank 0, &A[1] maps to bank 1, ..., &A[16] maps to bank 0, &A[17] maps to bank 1, etc.

You now code these sequential and strided sums to run on a GPU with the following features:

- 16 threads per warp that share the same PC and thus execute the same instruction in lockstep.
- Each of the 16 lanes has one ALU and one load-store unit.
- A 64 KB cache is shared among all threads in a warp. Cache lines are 64 bytes. *If all threads in a warp hit in the cache, the memory access latency is low for all threads*. If any thread in the warp misses in the cache, all threads in the warp stall for the long access to memory, even in some hit (this is because all threads in the warp execute in lockstep). The cache can process up to 16 misses in parallel.

For the following questions, *assume the cache is initially empty*. Assume the base address of the 16x16 array A is 0x1000, i.e. &A[0] = 0x1000.

#### Question 3 (6 points)

You translate the code in question 1, which performs sequential vector accesses, to run on a GPU. Each of the 16 threads of a warp executes a single iteration of the inner loop. Together, the threads of a warp load 16 contiguous elements of A at a time.

Qualitatively compare the memory access latencies of the loads in the first and second iterations of the outer loop. Are the latencies equal or is one larger than the other? Why?

#### Question 4 (6 points)

You translate the code in question 2, which performs 16-element strided vector accesses, to run on a GPU. Each of the 16 threads of a warp executes a single iteration of the inner loop. Together, the threads of a warp load 16 elements of A that are 16 locations away at a time.

Qualitatively compare the memory access latencies of the loads in the first and second iterations of the outer loop. Are the latencies equal or is one larger than the other? Why?

# **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.

### **Extra VLIW Instruction Table**

Use this as scratch space or if you need a new one to answer one of the questions in Part A.

Label	Memory Unit	Memory Unit	ALU/Branch	ALU/Branch