ECE411 Computer Organization and Design Mid-Term Exam 1

10/10/2019

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First Name:	
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Exam Guidelines:

- 1. This exam has **5 problems**. Make sure you have a complete exam before you begin **[27 pages + the cover page]**.
- 2. Write your name on every page in case pages become separated during grading.
- 3. You will have **3 hours** to complete this exam.
- 4. Write all of your answers on the exam itself. If you need more space to answer a given problem, continue on the back of the page, but clearly indicate that you have done so.
- 5. This exam is closed-book. You may use one sheet of notes. You may use a calculator.
- 6. **DO NOT** do anything that might be perceived as cheating. The minimum penalty will be a grade of zero.
- 7. Show all of your work on all problems. Correct answers that do not include work demonstrating how they were generated may not receive full credit, and answers that show no work cannot receive partial credit.
- 8. The exam is meant to test your understanding. Ample time has been provided. So be patient and read the questions/problems carefully before you answer.
- 9. Good luck!

Problem	Points
1. 10 pt	
2. 14 pt + 2 extra pt	
3. 9 pt	
4. 20 pt	
5. 13 pt	
Total: 66 pt + 2 extra points	

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Question 1: ISA

Predication as an architectural feature allows for instructions to be "predicated" by tying them to a conditional code which decides whether they affect change to the architectural state. This approach serves as an alternative to the typical branch based conditional transfer of control you are most familiar with from working with RISC-V and LC3. The two tables below show the REG-REG ISA instructions both with and without predication. Note that comparisons are signed.

REG-REG: In this ISA, instructions operate directly on registers. Register \$0 will always be 0, like in your RISC-V ISA. You further have registers \$1 through \$7

MOV dest, src	Copies the data from register <i>src</i> to register <i>dest</i>
ADDimm dest, src, imm	Stores the sum of register <i>src</i> and the specified immediate into <i>dest</i>
ADD dest, src1,src2	Stores the sum of registers <i>src1</i> and <i>src2</i> into register <i>dest</i>
NOT dest, src	Stores the bitwise inversion of register <i>src</i> at register <i>dest</i>
LD dest, srcaddr	Loads the data from address <i>srcaddr</i> into register <i>dest</i>
ST src, destaddr destaddr, src	Stores the data of register <i>src</i> at address <i>destaddr</i>
BR[g/n/eq/geq]	If $src1 > [g]$, == [eq], != [neq] or >= [geq] $src2$, jump to destaddr.
destaddr, src1, src2 src1, src2, dest	All condition codes can be a combination of base conditions

REG-REG <u>Predication</u>: This ISA is very similar to the REG-REG one, but with a conditional register at the start of the instruction. If this register is \$0, the always-zero register, the instruction will unconditionally run. Otherwise, it will only run if the register is nonzero.

(reg) MOV dest, src	Copies the data from register src to register dest
(reg) ADDimm dest, src, imm	Stores the sum of register src and the specified immediate into dest
(reg) ADD dest, src1,src2	Stores the sum of registers src1 and src2 into register dest

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(reg) NOT dest, src	Stores the bitwise inversion of register src at register dest
(reg) LD dest, srcaddr	Loads the data from address srcaddr into register dest
(reg) ST src, destaddr	Stores the data of register src at address destaddr
<pre>(reg) SET [g/n/eq] dest,src1,src2</pre>	Stores 1 in reg dest if reg src1 [g/n/eq] reg src2. (else stores 0)
(reg) JMP destaddr	Jumps to address destaddr

For the problem below, you will consider how predication effects efficiency in a pipelined processor. The pipelined processor you will consider below will, like your eventual MP3 processor, be a classic five stage processor with stages FETCH, DECODE, EXECUTE, MEM, and WRITEBACK. Every cycle of this processor will take the same amount of time, including any memory accesses that must happen. Assume that the memory model will not in any way impede this or cause the processor to stall (i.e., all memory accesses happen within these cycles). Further assume that the processor has the forwarding necessary to never lose a cycle due to data hazards.

This processor uses a static not-taken approach to branch prediction. That is to say that for the system without predication, a branch that is not taken does not merit a flush of the pipeline, while one taken (regardless of address branched to) does result in a flush of the pipeline. In the predication ISA, this similarly manifests in whether a jump (JMP) is taken or not. Both the jump-taken and branch-taken would be evaluated when the relevant instruction is in the EXECUTE stage, with the processor fetching the instruction as the pipeline is flushed next cycle.

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a. (4 points) Consider the non-predication REG-REG code below:

This code iterates through an array of length 5 whose starting address begins in \$1, and counts the number of non-negative integers within, storing the result at 0x0411.

```
MOV $2, $0 //Set $2 as 0 to hold result of non-negative count ADDimm $5, $0, #5 //Initialize $5 to 5 as loop counter.

LOOP:

LD $3, $1 //Uses $1 as the source address

BR g $0, $3, SKIP_INCREMENT

ADDimm $2, $2, #1

SKIP_INCREMENT:

ADDimm $1, $1, #1 //Move to next item in array

ADDimm $5, $5, #-1

BR g $5, $0, LOOP

ST 0x0411, $2
```

Write **commented** code of equivalent functionality in the Predication based ISA:

The first line has been provided to you to serve as an example of a predicated instruction. Your solution should (must) take no more than 9 lines, including the provided line. Labels do not contribute to your line count.

Your solution cannot use more than one JMP.

```
(\$0) MOV \$2, \$0 //Unconditionally clears \$2 to hold result value
```

b. (4 points) For both the provided code without predication and your code with predication, consider the first (MOV) instruction entering the pipeline of a processor (being fetched) at time cycle 0. In which cycle does your processor retire the last instruction (have it leave the WRITEBACK stage) if the arrays contents are -4, -1, -1, 411, -411?

Processor without Predication (cycles):	
Processor with Predication (cycles):	

c. (2 points) Based on your understanding of the typical pipelined processor, what kind of code might favor non-predicated branch oriented ISA over one with predication?

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Question 2: Caches

Regina Register runs the following program on her correctly working MP2 computer (with a 2-way, 8-set, 256-bit line cache):

```
I1:
     AND x1, x0, x0
                               ; x1: loop counter
I2:
     ADDI x2, x0, 0x0020
                              ; x2: loop limit
I3: LA x3, array base
                               ; x3: data pointer
14: ADDI x4, x0, 1
     SLLI x4, x4, 19
I5:
                               ; x4: data stride
loop:
I6: LW x5, 0(x3)
17: ADDI x5, x5, 1
I8: SW x5, 0(x3)
19: ADD x3, x3, x4
I10: ADDI x1, x1, 1
I11: BLT x1, x2, loop
halt:
I12: BEQ x0, x0, halt
Il3: array_base
                                  32 byte aligned
```

Suppose each instruction takes 5 cycles to complete given no cache misses and the memory access latency is 25 cycles (i.e. a program whose first instruction is NOP will take 30 cycles --- 5 cycles for the pipeline computation, and 25 cycles to fetch the data line into the empty cache).

a. (3 points) How many cycles does the 16'th iteration (counting from 1) of the loop (instructions I6-I11) require? Assume instruction I1 is at address 0x060.

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Regina is unhappy with this performance and decides to implement a "Eviction Write Buffer" (EWB), which stores a dirty line after eviction from the cache, but before write-back to memory. The EWB sits between the cache and memory and consists of the following components:

1. A register which stores the following structure:

```
struct {
    logic [31:5] address;
    logic [255:0] data;
    logic valid;
};
```

- 2. A state-machine;
- 3. A counter.

To facilitate transmission of signals from the cache to the EWB and from the EWB to the physical memory, Regina uses an interface described in Figure 2.1 below. Two instances of this interface are instantiated in the top level, with the Cache and EWB sharing one instance, and the EWB and memory sharing the second, as shown in Figure 2.2.

```
interface mem_itf;
    logic [31:0] addr;
    logic [255:0] rdata, wdata;
    logic read, write, resp;

modport Lower (
        input rdata, resp,
        output wdata, addr, read, write
);

modport Upper (
        output rdata, resp,
        input wdata, addr, read, write
);
endinterface
```

Figure 2.1: EWB interface definition

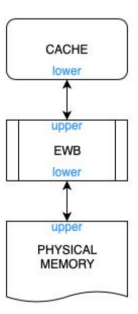


Figure 2.2: EWB Memory Hierarchy

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On eviction of a dirty line due to a miss in the set associated with the access address, the cache takes the following actions:

- 1. If the EWB is full, or the cache is currently writing the EWB line, the cache stalls the processor until the line in the EWB is written back to memory, and then proceeds to step 2.
- 2. The dirty line is "evicted" into the EWB.
- 3. The new line is fetched from memory and loaded into the cache.
- 4. The Load/Store instruction is executed, the cache asserts its 'resp' signal.
- 5. After storing a line, if neither the Upper.read nor Upper.write signal are asserted, the EWB begins a countdown from 10 to 0. If it reaches 0, the EWB assumes there are unlikely to be subsequent reads from the cache, and thus begins to write back the stored line to memory.
- 6. When the EWB has a line stored in memory, and Upper.read is asserted, the EWB must first check if the line requested by the cache is stored in the EWB. If it is, it responds to the cache with the stored data line, and then begins the COUNTDOWN again.

The EWB state machine outputs the following signals:

```
l.read, l.write, u.resp
```

The EWB state machine takes the following signals as input:

```
u.read, u.write, l.resp
```

Additionally, the following signals are used between the EWB datapath and controller:

```
hit, miss, load, set_valid, clear_valid, counter[3:0],
reset counter, dec counter
```

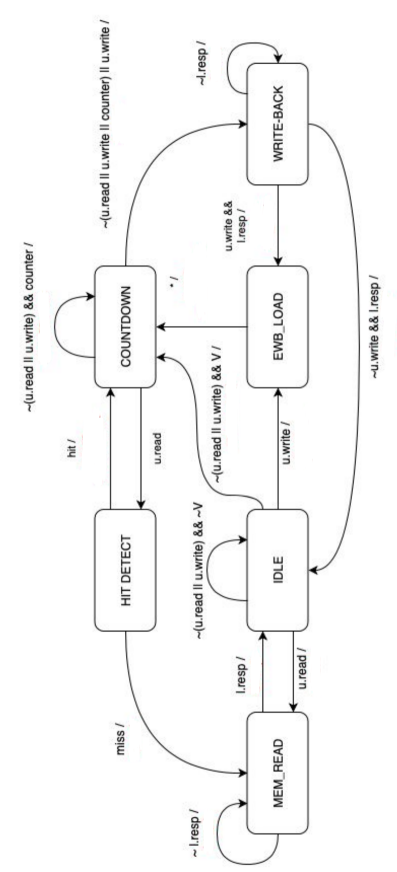
Note: u. and l.* correspond to the upper and lower interface ports, respectively.*

b. (6 points) Fill in the redacted state diagram (shown in the next page) with the conditions and outputs on each transition arrow. Also, using your completed state machine and the component description of EWB, draw the EWB's datapath. Any control signals used by the datapath must be added to the state machine diagram. Denote the bitwidth of wires in the datapath.

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V = valid



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- c. After implementing and connecting the EWB to her MP2 design, Regina runs the same test code again.
 - i. (3 points) How many clock cycles are required for the 16'th iteration (counting from 1) of the loop with the EWB installed and what is the speed-up of the 16'th iteration of the loop? Assume "Countdown" is set to 10.

ii. (2 points) Give an example of a situation where the EWB provides little to no benefit. This may be an English description or a short code snippet.

d. (Extra credit - 2 points) When waiting to write a value back to memory, a read request will be serviced by returning the buffered data if it exists in the EWB, or passing through from memory if it is not. After the read, we continue to write back the EWB data to memory. Why is it not sufficient to simply clear the EWB when the cache requests the data again without finishing the writeback to memory?

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Question 3: Caches and Virtual Memory

a. (3 points) Given 4 KB pages, 512 bit data lines, and byte addressability, select the indices of tag, set, and offset bits of the physical address which maximize the number of sets in the cache while avoiding the synonym and homonym problems. (Hint: the fields must partition the address). Write your answer in the paddr union's fields struct. VIPT Cache

Virtual Address:

```
union {
  logic [31:0] addr;
  struct packed {
    logic [31:12] vpn;
    logic [11:0] offset;
  } fields;
} vaddr;
```

Physical Address:

```
union {
  logic [31:0] addr;
  struct packed {
    logic [ 31 : 12 ] tag;
    logic [ 11 : 6 ] set;
    logic [ 5 : 0 ] offset;
  } fields;
} paddr;
```

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b. In x86 architectures, page table entries, used to manage virtual memory, are 32-bit words organized as follows:

```
union {
   logic [31:0] pte;
   struct packed {
        logic [31:12] paddr; // Physical address of page frame base
        logic [11:9] avail; // Available for system programmer's use
        logic [8:7] rsvd1; // Reserved
       logic [6:6] D;
                            // Set to 1 by CPU on write to page
                           // Set to 1 by CPU on read/write to page
       logic [5:5] A;
       logic [4:3] rsvd2; // Reserved
       logic [2:2] u s;
                           // User / supervisor permissions
       logic [1:1] r_w; // Read / write permissions
        logic [0:0] P;
                           // Present (not swapped to disk)
    } fields;
};
```

Ben Bitdiddle implements an x86 processor with a VIPT instruction cache, a VIPT data cache, and a 1-level direct mapped TLB. The caches suffer from neither the homonym problem nor the synonym problem. On a memory access, the appropriate PTE is loaded into the TLB (if not already present) and the 'A' and 'D' fields of the PTE are set in the TLB as appropriate. If the TLB changes either of these fields, an additional TLB-line metadata dirty bit is set causing the TLB to write-back the PTE on eviction.

To Ben's surprise, his processor doesn't work properly, causing crashes in his OS kernel and in application programs. He believes the problem lies somewhere in virtual memory (since the processor works correctly when virtual memory is disabled). He believes the issue is not in address translation, because he has unit tested the address translation of the TLB and it works properly, as does its memory write back mechanism. Ben examined the crash reports and notices something startling: the dirty bits of the PTEs in memory are occasionally not being set properly!! Ben confirms that the TLB is properly setting the dirty bits of the PTEs. Confused, Ben turns to you for help (note that this is a simplified version of a real problem faced by AMD in their Phenom processor):

i. (2 points) What is wrong with Ben's virtual memory implementation?

ii. (2 points) What is a simple hardware solution to this problem? Describe the downsides (qualitative) of this solution.

iii. (2 points) What is a simple software solution to this problem? Describe the downsides (qualitative) of this solution.

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Question 4: Pipelining

Given the 5 stage pipeline shown in figure 4.1. For memory instructions, the compiler sets the VPN in the register and the page offset as the immediate value. For example,

lw x5, 32(x4) # x4 has the VPN and 32 is the page offset

Consider the following:

- Fetch stage combinational delay = 4ns
- Decode stage combinational delay = 5ns
- Execute stage combinational delay = 5ns
- Writeback stage combinational delay = 4ns
- Data array access in D-Cache = 3ns
- Tage comparison combinational delay is 1ns
- Address Translation = 6ns (if needed)
- Register delay is 1ns
- The processor operates at the maximum possible safe frequency
- 100% cache hit rates.
- Both I-cache and D-cache are VIVT caches

Code:

```
lw x4, data0(x0)
lw x5, data1(x0)
lw x6, data2(x0)
addi x1, x4, 2
addi x2, x5, 6
addi x3, x6, 8
sw x1, data3(x0)
sw x2, data4(x0)
sw x3, data5(x0)
.
.
data0: .word 0x2
data1: .word 0x3
data2: .word 0x4
data3: .word 0x0
data4: .word 0x0
```

data5: .word 0x0

Consider BHT with 0-bit width (ie. no BHT accessing the PHT with the address directly)

Predictor value: 0 = 'Not Taken'

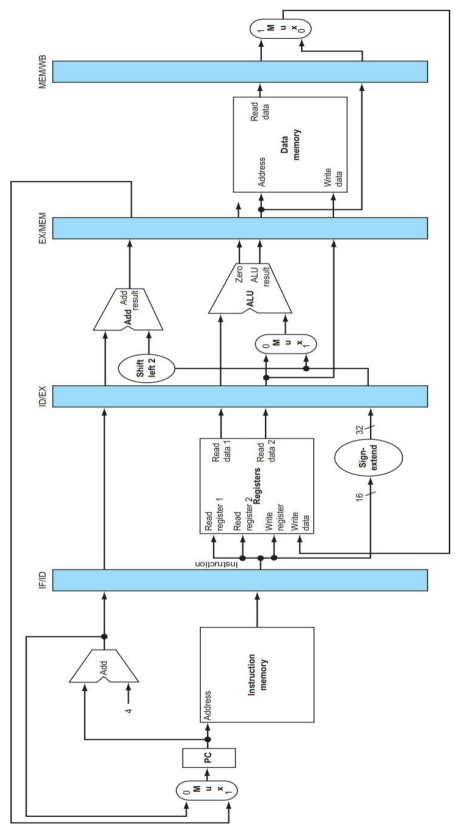


Fig 4.1 5-stage pipeline (faulty)

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a. (4 points) Calculate how long it will take (in ns) to run the given code

b. (4 points) There are two issues with the given pipeline that prevent the given code from producing the correct results. One issue is related to a HW bug (hint: wiring error). Explain those issues and provide **one** solution for the HW bug and at least **two** solutions for the other issue.

c. (3 points) To avoid the limitations of VIVT, choose the best scheme (among PIVT, VIPT, and PIPT) for the D-cache for the given pipeline. Explain why?

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d. Assume the following code snippet:

```
c = 0;
for (int i = 0; i < 1000; i++) {
    for (int j = 0; j < 4; j++) {
         c++;
    }
}</pre>
```

The compiler generates this assembly:

```
addi x1, x0, 0
                        \# c = 0 (x1)
    addi x2, x0, 0
                        \# i = 0 (x2)
    addi x7, x0, 4 # x7 = 4
    addi x8, x0, 1000 # x8 = 1000
Outer:
    addi x3, x0, 0 # j = 0 (x3)
Inner:
    addi x4, x1, 0
                     \# x4 = c
    addi x3, x3, 1
                       # j++
                      # x4++
    addi x4, x4, 1
    addi x1, x4, 0 # c = x4
    bne x4, x7, Inner # if j < 4 then goto Inner
    addi x2, x2, 1
                        # i++
    bne x2, x8, Outer # if i < 1000 then goto Outer
```

Assume a Per-Address (PA) Two-level branch predictor (BHT and PHT), with no conflicts between branch address bits, and with all entries initialized to 0. For the given code:

i. (3 points) How many conditional branches would be mispredicted when PHT's entries are 1 bit wide?

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ii. (3 points) How many conditional branches would be mispredicted when PHT's entries are 2-bit saturating counters?

iii. (3 points) Based on the given code what is the best branch predictor and why? (mention the number of mispredicted branches of the branch predictor if it is different than a and b)

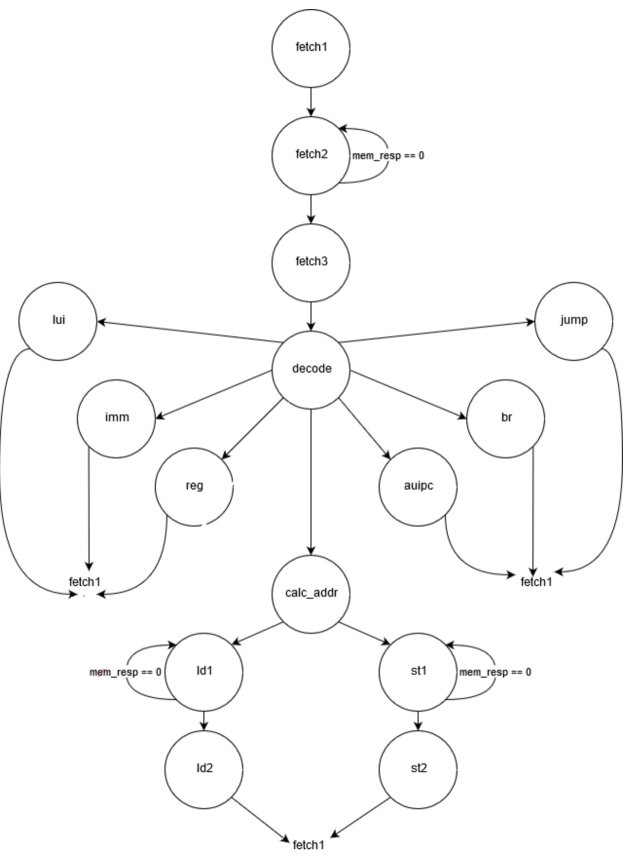
Question 5: MPs

Throughout the course of the MPs, you should have a fully functional and verified RV32I processor with caching (minus some instructions which aren't pertinent for non-machine mode operation). However, there are many extensions to RISC-V. For example, the current ports of Linux to RISC-V require the integer multiplication/division (M), atomic memory operation (A), single precision floating point (F), double precision floating point (D), and compressed instruction (C) extensions. We will focus on the M and C extensions in this question. All applicable specifications are included in the appendix.

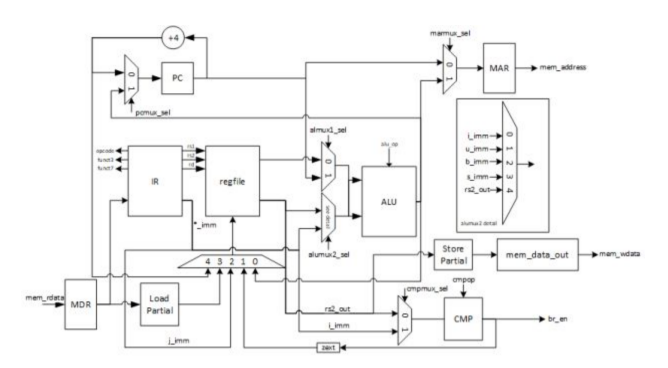
- a. (3 points) The multiply extension mandates support for multiplication, division, and remainder operations. You have decided to first implement support for unsigned multiplication using the add-shift multiplier from MP0 (specifically the instructions mul and mulhu). If you do not remember the MP0 multiplier, the code has been provided for you in the appendix. Please modify the MP1 state diagram to support multiplication using the add-shift multiplier. Be sure to include both the states and transition conditions. (shown in the next page).
- b. (3 points) Modify the MP1 datapath below in order to support the new multiplication operation. You do not need to preserve the value in the destination register file while the multiplication is ongoing. Make the minimum number of modifications necessary. If your solution requires no modifications, explain why.
- c. (2 points) Will the MP0 implementation of an add-shift multiplier be faster or slower than the same algorithm implemented in assembly code? Explain your reasoning. If it works faster under some conditions and slower under others, list those conditions.

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(A larger version is provided in Appendix A if that is easier for you to modify)



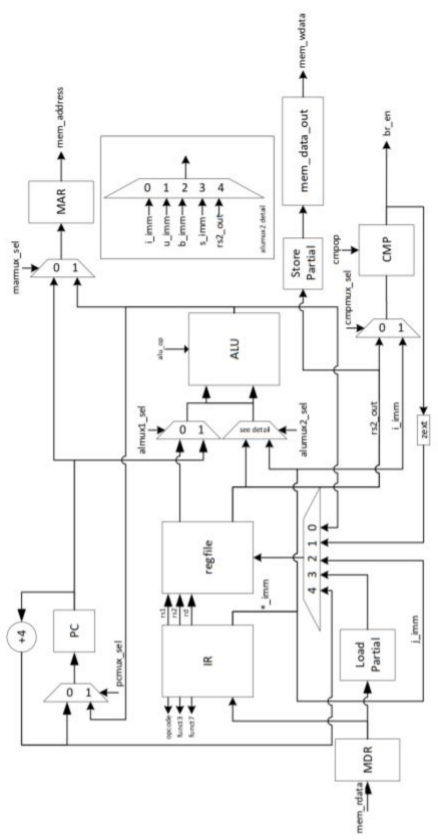
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d. (2 points) In MP0 we asked that you verify the correctness of your multiplier by multiplying all possible combinations of inputs and verifying their correctness. Explain why that would not work for this multiplier, and then explain what a valid method of testing the multiplier would be.

e. (3 points) We will now consider the compressed extension. This extension allows for some commonly used instructions and registers to be compressed into 16 bits instead of requiring a full 32 bit word. Other instructions require the full 32 bit word and cannot be compressed. Will this instruction set extension work natively with the cache implemented in MP2? Why?

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Appendix A:



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Appendix B:

1 27 26 2	5 24 20	19 15	14 12	11 7	6 0
funct7	rs2	rs1	funct3	rd	opcode
imm[11	[0:	rs1	funct3	rd	opcode
imm[11:5]	rs2	rs1	funct3	imm[4:0]	opcode
imm[12 10:5]	rs2	rs1	funct3	imm[4:1 11]	opcode
	imm[31:12]			rd	opcode
in	m[20 10:1 11 19	0:12		rd	opcode

RV32I Base Instruction Set

	imm[31:12]			rd	0110111	LUI
	imm[31:12]			rd	0010111	AUIP
	m[20 10:1 11 19			rd	1101111	JAL
imm[11:	:0]	rs1	000	rd	1100111	JALE
imm[12 10:5]	rs2	rs1	000	imm[4:1 11]	1100011	BEQ
imm[12 10:5]	rs2	rs1	001	imm[4:1 11]	1100011	BNE
imm[12 10:5]	rs2	rs1	100	imm[4:1 11]	1100011	BLT
imm[12 10:5]	rs2	rs1	101	imm[4:1 11]	1100011	BGE
imm[12 10:5]	rs2	rs1	110	imm[4:1 11]	1100011	BLTU
imm[12 10:5]	rs2	rs1	111	imm[4:1 11]	1100011	BGE
imm[11:	:0]	rs1	000	rd	0000011	LB
imm[11:	:0]	rs1	001	rd	0000011	LH
imm[11:	[0:	rs1	010	rd	0000011	LW
imm[11:	:0]	rs1	100	rd	0000011	LBU
imm[11:	:0]	rs1	101	rd	0000011	LHU
imm[11:5]	rs2	rs1	000	imm[4:0]	0100011	SB
imm[11:5]	rs2	rs1	001	imm[4:0]	0100011	SH
imm[11:5]	rs2	rs1	010	imm[4:0]	0100011	SW
imm[11:	[0:	rs1	000	rd	0010011	ADD
imm[11:	:0]	rs1	010	rd	0010011	SLTI
imm[11:	:0]	rs1	011	rd	0010011	SLTI
imm[11:	:0]	rs1	100	rd	0010011	XOR
imm[11:	:0]	rs1	110	rd	0010011	ORI
imm[11:		rs1	111	rd	0010011	AND
0000000	shamt	rs1	001	rd	0010011	SLLI
0000000	shamt	rs1	101	rd	0010011	SRLI
0100000	shamt	rs1	101	rd	0010011	SRA
0000000	rs2	rs1	000	rd	0110011	ADD
0100000	rs2	rs1	000	rd	0110011	SUB
0000000	rs2	rs1	001	rd	0110011	SLL
0000000	rs2	rs1	010	rd	0110011	SLT
0000000	rs2	rs1	011	rd	0110011	SLTU
0000000	rs2	rs1	100	rd	0110011	XOR
0000000	rs2	rs1	101	rd	0110011	SRL
0100000	rs2	rs1	101	rd	0110011	SRA
0000000	rs2	rs1	110	rd	0110011	OR
0000000	rs2	rs1	111	rd	0110011	AND

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RV32M Standard Extension

0000001	rs2	rs1	000	rd	0110011	MUL
0000001	rs2	rs1	001	rd	0110011	MULH
0000001	rs2	rs1	010	rd	0110011	MULHSU
0000001	rs2	rs1	011	rd	0110011	MULHU
0000001	rs2	rs1	100	rd	0110011	DIV
0000001	rs2	rs1	101	rd	0110011	DIVU
0000001	rs2	rs1	110	rd	0110011	REM
0000001	rs2	rs1	111	rd	0110011	REMU

MUL performs an XLEN-bit×XLEN-bit multiplication and places the lower XLEN bits in the destination register. MULH, MULHU, and MULHSU perform the same multiplication but return the upper XLEN bits of the full 2×XLEN-bit product, for signed×signed, unsigned×unsigned, and signed×unsigned multiplication respectively. If both the high and low bits of the same product are required, then the recommended code sequence is: MULH[[S]U] rdh, rs1, rs2; MUL rdl, rs1, rs2 (source register specifiers must be in same order and rdh cannot be the same as rs1 or rs2). Microarchitectures can then fuse these into a single multiply operation instead of performing two separate multiplies.

RV32C Standard Extension

RVC uses a simple compression scheme that offers shorter 16-bit versions of common 32-bit RISC-V instructions when:

- the immediate or address offset is small, or
- one of the registers is the zero register (x0), the ABI link register (x1), or the ABI stack pointer (x2), or
- the destination register and the first source register are identical, or
- the registers used are the 8 most popular ones.

The C extension is compatible with all other standard instruction extensions. The C extension allows 16-bit instructions to be freely intermixed with 32-bit instructions, with the latter now able to start on any 16-bit boundary. With the addition of the C extension, JAL and JALR instructions will no longer raise an instruction misaligned exception.

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Appendix C:

```
module add shift multiplier
   input logic clk i,
   input logic reset n i,
   input operand t multiplicand i,
   input operand t multiplier i,
   input logic start i,
   output logic ready o,
   output result t product o,
   output logic done o
mstate s ms;
mstate s ms reset;
mstate s ms init;
mstate s ms add;
mstate s ms shift;
logic update state;
/************************************/
assign ready o = ms.ready;
assign done o = ms.done;
assign product o = {ms.A, ms.Q};
/************** Behavioral Descriptions ***************/
// Describes reset state
function void reset (output mstate s ms next);
   ms next = 0;
   ms next.ready = 1'b1;
endfunction
// Describes multiplication initialization state
function void init(input logic[width p-1:0] multiplicand,
                 input logic[width p-1:0] multiplier,
                 output mstate s ms next);
   ms next.ready = 1'b0;
   ms next.done = 1'b0;
   ms next.iteration = 0;
   ms next.op = ADD;
   ms next.M = multiplicand;
   ms next.C = 1'b0;
   ms next.A = 0;
   ms next.Q = multiplier;
endfunction
// Describes state after add occurs
function void add(input mstate s cur, output mstate s next);
   next = cur;
   next.op = SHIFT;
   if (cur.Q[0])
       {next.C, next.A} = cur.A + cur.M;
       next.C = 1'b0;
endfunction
```

NetID:

```
// Describes state after shift occurs
function void shift(input mstate s cur, output mstate s next);
      next = cur;
      {next.A, next.Q} = {cur.C, cur.A, cur.Q[width p-1:1]};
      next.op = ADD;
      next.iteration += 1;
      if (next.iteration == width p) begin
            next.op = DONE;
            next.done = 1'b1;
            next.ready = 1'b1;
      end
endfunction
always comb begin
    update state = 1'b0;
    if ((~reset n i) | (start i) | (ms.op == ADD) || (ms.op == SHIFT))
        update state = 1'b1;
    reset(ms reset);
    init(multiplicand i, multiplier i, ms init);
    add(ms, ms add);
    shift(ms, ms shift);
/****************** Non-Blocking Assignments ****************/
always ff @(posedge clk i) begin
    if (~reset n i)
           ms <= ms reset;
    else if (update_state) begin
        if (start i & ready o) begin
            ms <= ms init;</pre>
        end
        else begin
            case (ms.op)
                ADD: ms <= ms add;
                SHIFT: ms <= ms shift;</pre>
                default: ms <= ms reset;</pre>
            endcase
        end
    end
end
endmodule : add shift multiplier
typedef enum bit[2:0] {
      NONE=3'b0, ADD=3'b101, SHIFT=3'b110, DONE=3'b011
} op e;
typedef struct packed {
      logic ready; logic done; int iteration; op e op;
      logic[width p-1:0] M; logic C; logic[width p-1:0] A;
      logic[width p-1:0] Q;
} mstate s;
```