Department of Electrical and Computer Engineering The University of Texas at Austin

EE 382N.19, Spring 2024 Y. N. Patt, Instructor Ali Mansoorshahi, TA Written Midterm March 20, 2024

There are 16 problems on the exam. You are asked to solve **ALL problems.** Leaving a problem blank counts as 1 point.

Name:		EID:		
Problem 1	:	Р	roblem 9:	
	:	Pi	roblem 10:	
Problem 3	:	Pi	roblem 11:	
Problem 4	:	Pi	roblem 12:	
Problem 5	:	Pi	roblem 13:	
Problem 6	:	Pi	roblem 14:	
Problem 7	:	Pi	roblem 15:	
Problem 8	:	Pi	roblem 16:	

Total (100 points):_____

Please make your handwriting clear, legible, and use a dark enough pen or pencil that it is easily readable. If I can not easily read your handwriting, the answer will be marked wrong. I apologize if you take this as offense, but I think it is unreasonable to scribble on the exam and expect me to squint and struggle to decipher your handwriting.

Note: Be sure to sign your name in the space below to acknowledge that you've read the instructions and will not cheat on the exam. Please be sure your name is recorded on each sheet of the exam.

I WILL NOT CHEAT ON THIS EXAM

Signature:

GOOD LUCK!

Question 1.

We all know the importance of dependency checking. It is easy to check dependencies when the number of locations is small (e.g. the register file), but becomes more difficult when the number of locations is large, and each access can access multiple locations (e.g. memory). Still we have to check dependencies.

We say two memory instructions are dependent if they access the same bytes. In order to check this we need the starting address of the access, and the size of the access.

Your job: Finish the following verilog module on the next page that determines if two memory accesses overlap.

```
module your_module (
input[31:0] addr0,
input[31:0] addr1,
input[2:0] size0, //size provided in bytes
input[2:0] size1,
output[0:0] is_dependent
```

)

You are allowed to use the following modules: module comp_32b(leq, geq, in0, in1); // leq = 1 if in0 <= in1, 0 otherwise // geq = 1 if in0 >= in1, 0 otherwise module add_32b(out, in0, in1); // out = in0 + in2 (signed addition) module mux2_1(out, in0, in1, sel); //1-bit 2 to 1 mux Any basic logic gate (inverter, or, and, xor) you need

Question 2.

The contents of memory at starting location 0x3000 are shown below.

0x3000: 66 81 E2 81 0x3004: E2 81 E2 81 0x3008: E2 81 E2 0F 0x300C: 7F 04 CD 50 0x3010: 51 52 53

Note: Location 0x3000 contains x66, and location x3012 contains x53. The machine is running with user privileges in 32-bit mode.

Your job: Decode the x86 instructions specified by these bytes. Show the exact address calculation for any memory operand. Use $M_32[$] to indicate a 32 bit memory location. Immediates, displacements, and literals should begin with the \$ symbol. Shown below is some example assembly. Please use this as a reference for notation.

OR M_32[(ES<<16) + EDX], \$0x87654321 MOV AX, \$0xAB87 DAA

Note: you may not need to use all the rows

Instruction Bytes	Instruction

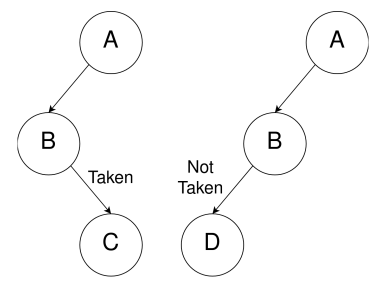
One solution proposed for the branch prediction problem is to simply generate two pipelines, one if the branch is taken, the other if the branch is not taken. In fact, IBM developed a product that did that. Is it a good idea or a bad idea? EXPLAIN.

Question 4

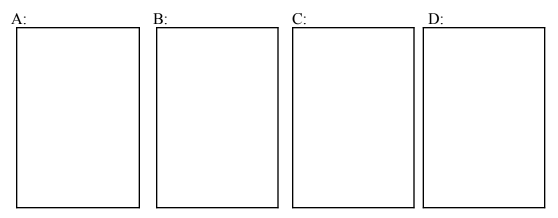
The x86 ISA has a mechanism that gets rid of the need for a conditional branch at the end of some "for loops." How does it work?

Question 5

Scott McFarling's gshare predictor improves over my GAg predictor. How?



A Trace Cache element contains three basic blocks A,B,C, as shown, and the predictions for the branches terminating each block. The next time (at t-one) that the Trace Cache access corresponds to the starting address of A, the branch terminating B is predicted to fetch the block D, rather than C, as shown. In my implementation of the Trace Cache, what does the microarchitecture do with each block (A,B,C,D) at time t-one?



Question 7

A major plus of the Block-Structured ISA is that it eliminates most accesses to the register file. How is that possible?

A wish branch can act like a normal branch or be turned into predication. This can be accomplished by the compiler and microarchitecture working together. The compiler's job is to determine whether predicating the branch can make sense. If the compiler determines that it can make sense, it turns the branch into a wish branch. How does the compiler decide if it makes sense? If the compiler turns the branch into a wish branch, the microarchitecture determines if the branch should be predicted or predicated. How does the microarchitecture determine that?

How the compiler decides:

How the microarchitecture determines:



Question 9

What benefit does a two-address ISA have over a three-address ISA? The x86 is a two-address ISA. What problem results from this?

Benefits of two-address:

Problems with two-address:

Consider an in-order pipeline. A common occurrence in programs is MUL R1,R2,R3 followed by ADD R4,R5,R1. This requires a hardware interlock to prevent the stale contents of R1 to be fetched as a source of the ADD instruction before R1 is written with the result of the MUL. The MIPS R2 initially had no hardware interlocks. How did it prevent the microarchitecture from using stale data from R1.

Question 11

Many would-be comparch experts promote performance as satisfying the equation: Performance = 1/(N times CPI times t), where N is the number of instructions executed, CPI is cycles required per instruction and t is cycle time. What tragic flaw is present in this equation? EXPLAIN!

Question 12

What is endianness? Part of the ISA or part of the microarchitecture?

Intel has added 2MB and 1GB page sizes to the classic 4KB page size that has been around for more than 40 years. What benefit does that provide to the microarchitecture? What negative does it create?

Question 14

Most ISAs use condition codes to determine whether to take a conditional branch or use the fall through path. A few ISAs use general purpose registers. What is the advantage of using condition codes? What is the advantage of using general purpose registers?

The industry has seen a few examples of machines that support two ISAs. IBM produced a Power PC chip that allowed Power PC code and x86 code to run on it. DEC produced a VAX machine that allowed VAX and PDP 11 code to run on it. What prompted these two companies to allow two ISAs to execute on its machine?

Question 16

I have given the RISC V the nickname: buffet. Is the nickname appropriate? If yes, why? If not, why not?