

## Our Example ISA

*This is the same ISA used in HW03 and HW04, but presented to fit onto one printed page.*

Each instruction is one or two bytes, with the meaning of those bytes being:



Not all instructions have the second byte; those that do describe it below as the byte “at pc + 1”.

In the table below rA means “the value stored in register number a” and rB means “the value stored in register number b.”

icode	b	Behavior	add to pc
0		rA = rB	1
1		rA += rB	1
2		rA &= rB	1
3		rA = read from memory at address rB	1
4		write rA to memory at address rB	1
<hr/>			
5	0	rA = ~rA	1
5	1	rA = -rA	1
5	2	rA = !rA	1
5	3	rA = pc	1
<hr/>			
6	0	rA = read from memory at pc + 1	2
6	1	rA += read from memory at pc + 1	2
6	2	rA &= read from memory at pc + 1	2
6	3	rA = read from memory at the address stored at pc + 1	2
<hr/>			
7		if rA <= 0, set pc = rB	N/A
7		if rA > 0, do nothing	1

If the first bit of the byte at pc is 1 instead of 0, the above text does not define what the instruction means, but some other source (such as a question on this exam) might. If it has no defined meaning either here or elsewhere, leave the pc and all other registers and memory values unchanged.



**CSO1**  
**Fall 2023**  
**Midterm 1**  
**2023-02-24**

**Name:** \_\_\_\_\_

**Time Limit: 50 minutes**

Computing ID \_\_\_\_\_

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**Instructions:**

1. This exam contains 14 pages (including this cover page) and 21 questions.
2. You have **50 minutes** to complete the examination. As a courtesy to your classmates, we ask that you not leave during the last fifteen minutes.
3. Write your answers in this booklet. We scan this into GradeScope, so **please try to avoid writing on the backs of pages.**
4. If a question presents several options in a list, mark the bubble next to the one correct answer. All such questions on this test are single-select.
5. You may not use a calculator or notes.
6. Because this assessment is being given in several places, we cannot fairly answer questions during it. If you find a question ambiguous or unclear, please explain that on the page by the question itself and we will consider your explanation during grading.
7. Please sign the below Honor Code statement.

I have neither given nor received aid on this exam.

Signature: \_\_\_\_\_

## 1 Binary and Hex

1. (2 points) Convert  $45_{10}$  (base 10) to binary. (Remember to write your answer in **1s and 0s** in the box so that the grader can see it.)

**Solution:**  $(101101)_2$

2. (2 points) What is the result in **hex** when we XOR  $0x9FDF$  with  $0xBEEF$ ? (Remember to write your answer in the box so that the grader can read it.)

```
0x9FDF 1001111111011111
⊕ 0xBEEF 1011111011101111
-----
```

**Solution:**  $0x2130$

3. (2 points) Write  $132_{10}$  in base 5. Use the space below for rough work, but remember to write your final answer in the box.

$( \quad \quad \quad )_5$

**Solution:**  $(1012)_5$

### 1.1 Signed Representation.

4. (2 points) How would the number -19 be represented on an 8-bit machine using two's complement? Remember to write your answer in 8 bits and pay close attention to the sign.

$0b$

**Solution:** 11101101

5. (2 points) How would -0.825 be represented on a 16-bit machine? Let's assume that we are using IEEE 754 Half-precision float, which uses a 5-bit biased exponent. Write your value in hex when you are done

0x

**Solution:** 1011101010011010, 0xBA9A

6. (2 points) When adding -2 and -3 on our 5-bit machine using two's complement numbers, did it result in overflow?
- Yes
- No
- It depends

**Solution:** No

## 2 Gates

7. (2 points) Consider the following push-pull network. Which gate does it implement? (Hint: write out the truth table.)

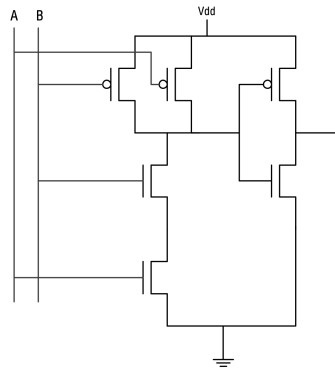


Figure 1: Push-Pull Network, output is the unlabeled wire on the right.

- AND
- OR
- NAND
- XOR
- NOR
- None of the above

**Solution:** AND

## 3 Bit Wise Operations and Endianness

8. (2 points) Assuming an 8-bit machine with signed integers, what is the value of “-3 » 2”? Assume that shifts are signed extended and the result is interpreted as two's complement. Answer as a signed base-10 number, like “+3” or “-14”.

**Solution:** -1

9. (2 points) Which of the following constructs the one-bit mask “01010101”? Select all that apply.

- 0xAA
- 0xA0
- 0x0A
- 0101 << 4
- 1010 >> 4
- ~0x33
- 0x55
- None of the above

**Solution:** 0x55

10. (2 points) If the 32-bit integer 0x0A0B0C0D is to be stored in a **big** endian machine at address 0x21, what bytes are at 0x23?

0x

**Solution:** 0x0C

11. (2 points) If the 32-bit integer 0x0A0B0C0D is to be stored in a **litte** endian machine at address 0x22, what bytes are at 0x23?

0x



**Solution:** 0x0C

## 4 Simple Machines: Adders and Simple Machines

12. (2 points) Let's design a simple machine that is able to run the following programming language.

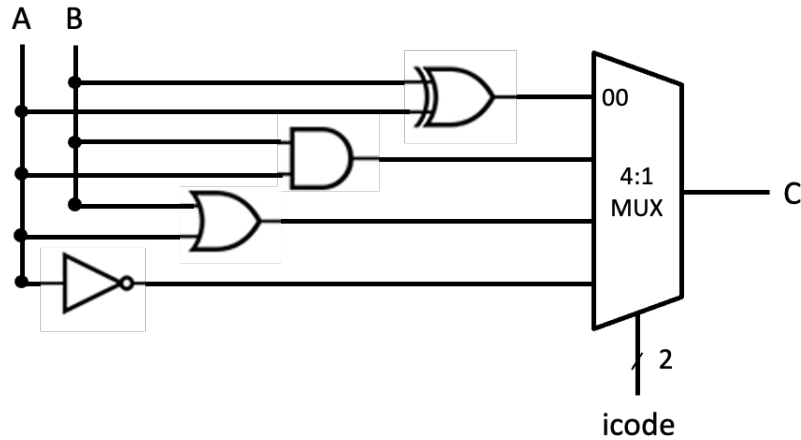
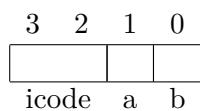


Figure 2: Simple machine

Assuming that the machine instruction layout is as follows:



What is the machine code to execute the following program:

A = 0  
 B = 1  
 C = A | B

Write your answer in hexadecimal.

0x

**Solution:** 0x9

13. (2 points) What is the result (the value of C in bits) after executing the instruction 0xF on our machine?

0b

**Solution:** 0

14. (2 points) Is the result (the value of C) the same if the instruction is  $0xE$ ?
- Yes
- No

**Solution:** Yes

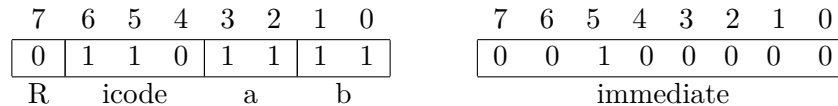
## 5 Toy Instruction Set Architecture

15. (2 points) In our toy ISA, Break the first instruction in the byte sequence  $0x6F\ 0x20$  into its parts by filling in the following:

If some box is not part of the instruction, write "N/A" in that box.



**Solution:**



16. (2 points) A call instruction is stored at address  $0x5F$ . What address gets pushed to the stack when the call instruction is executed?

0x

**Solution:** 0x61

17. (5 points) A quine is a program that copies its own code. Quines are interesting because they are self replicating programs. Rearrange the hex instructions below so that it implements a quine that copies its own code from address  $0x00$  to address  $0xC0$ . In other words once the program executes address  $0xC0$  through  $0xCF$  should contain exact copy of the program.

Rearrange the following hex values:

F0 00 C0 39 01 04 01 7C 6D 60 65 6C 64 11 48 60

and fill in the cells below. We have populated some cells for you.



## 6 Toy Single Cycle Machine

18. (4 points) Here are all the components required to construct a single-cycle machine that implements our Toy ISA. Connect these components to execute the following instruction:  $rA += rB$ . Ensure that your machine functions correctly in all stages, including fetch, decode, execute, memory, and write-back. If a stage is not required for this instruction, you can skip wiring it. The controller will set  $C_4$  to 2 for this instruction.

To complete the diagram, indicate which wire each given wire should be connected to. For example, if wire  $A$  should be connected to wire  $E$ , write “E” in the box next to “A”. You do not have to use all the wires. Leaving the appropriate boxes blank is considered the correct answer; filling a box unnecessarily will be considered incorrect.

Function codes for ALU are	code	function
	001	and
	010	addition
	011	multiplication
	100	division

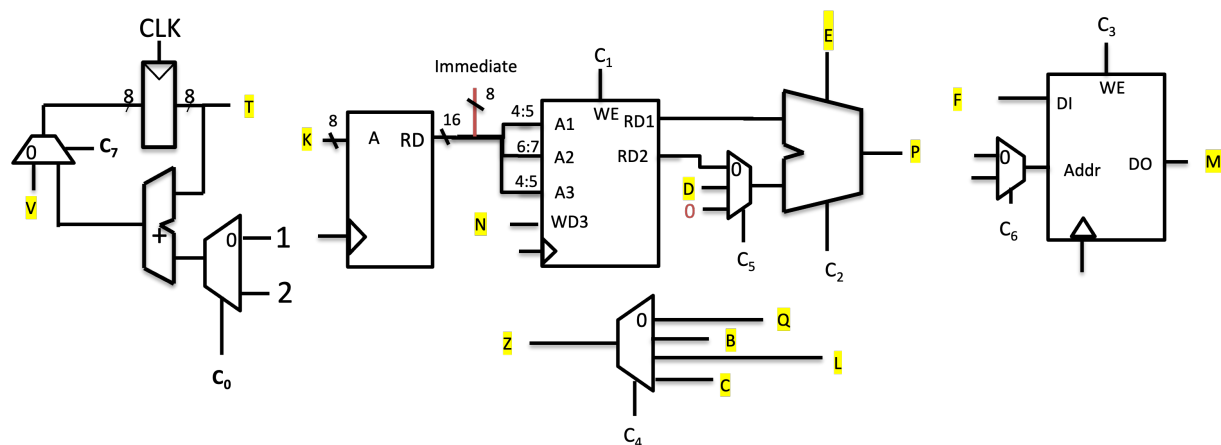


Figure 3: Single Cycle Machine Single Design

T	→	<input type="text"/>
M	→	<input type="text"/>
Z	→	<input type="text"/>
P	→	<input type="text"/>

E	→	<input type="text"/>
V	→	<input type="text"/>
D	→	<input type="text"/>
Q	→	<input type="text"/>

**Solution:**

T	→	K	E	→	
M	→		V	→	
Z	→	N	D	→	
P	→	L	Q	→	

19. (3 points) What are the values (in decimal) for the other control signals? Write an  $X$  if we don't care about the value.

$C_0$	→	
$C_1$	→	
$C_2$	→	
$C_3$	→	
$C_4$	→	2
$C_5$	→	
$C_6$	→	

**Solution:**

$C_0$	→	0
$C_1$	→	1
$C_2$	→	2
$C_3$	→	0/X
$C_4$	→	2
$C_5$	→	0
$C_6$	→	X

20. (1 point) Assuming that PC register is made of positive edge triggered D flip flops. When does the PC update?

- rising edge  
 falling edge  
 dual edge  
 none of the above

21. (2 points) How difficult was this midterm?

- too easy  
 easy but fair  
 fair  
 difficult but fair  
 too difficult

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 You may use the space below as scratch paper