# **ZJU-UIUC Institute First Midterm Exam, ECE 220**

# Thursday 29 October 2020

Lab TA Name:

**SOLUTION IS IN RED** 

Name (pinyin and Hanzi):

Student ID:

• Be su	ure that your exa	am booklet has 10 pages.	
• Writ	te your name, stu	udent ID, and lab section TA name on the firs	st page.
• Do n	ot tear the exam	apart other than to remove the reference sho	eet.
• This	is a closed book	exam. You may <u>not</u> use a calculator.	
• Chal	llenge problems	are marked with ***.	
• You	are allowed one	handwritten A4 sheet of notes (both sides).	
	1 0	exam gives RTL for LC-3 instructions (excepted's Appendix A are also available during the	,
• Abso	olutely no interac	ction between students is allowed.	
• Show	w all work, and c	clearly indicate any assumptions that you mal	ke.
• Don	't panic, and goo	od luck!	
blem 1	22 points		
blem 2	22 points		
oblem 3	24 points		
oblem 4	17 points		
oblem 5	14 points		
rrect Roo	m 1 point		
	•		
tal	100 points		

36

### Problem 1 (22 points): Short Answer Questions and I/O

1. For MP2, your smart friend decided to write a subroutine called PRINT\_WITH\_VL to print a vertical line '|' followed by the centered string passed in R1 (using PRINT\_CENTERED in MP1). All registers for the subroutine are caller-saved.

While coding, he made a mistake. Fortunately, he wrote a test that exposed the bug. When he runs the test in lc3sim, he finds that the first call (at line 5) succeeds, printing "| AAAAA ", but the second call (at line 9) fails, printing "BBBBB" without the vertical line.

Assume that **PRINT\_CENTERED** is **correct**, and that all registers except for R7 are callee-saved for PRINT\_CENTERED.

A. (4 points) Using NO MORE THAN 15 WORDS, explain why the second call fails.

R7 is changed in the second cull, so OUT doesn't work. The program will execute data ort line 19

B. (4 points) Make one change to the code between lines 12 and line 36 (add a line, delete a line, or move a line/label) to fix the subroutine. You may not modify any code before line 12.
 NO CREDIT will be given for more than one change.

```
1
       .ORIG x3000
2
3
      LEA R1, STR 1
4
      JSR PRINT WITH VL ; SUCCESS
5
7017 LEA R1, STR_2
9
      JSR PRINT WITH VL ; FAIL
10
11
12
11
12
      HALT
13
      STR 1
              .STRINGZ "AAAAA"
14
15
      STR 2
              .STRINGZ "BBBBB"
16
17
      PRINT WITH VL
18
19
             SAVE R7
                       FILE
20
21
             ST R7, SAVE R7
22
23
             LD RO, VLINE
24
25
             OUT
26
27
             JSR PRINT CENTERED
28
       (7)LD R7, SAVE_R7
29
30
31
             RET
32
33
34
35
```

# Problem 1, continued:

15	14 12	11 0	oo 10	Ü
			← AQMR	
status	reserved	magic number	•	

- When the button is pressed, the "status" bit of AQMR becomes 1. Otherwise, the "Status" bit is 0.
- If and only if an ECE220 student presses the button, a 12-bit message **0x220** appears in the "magic number" part of AQMR. The "magic number" is something other than 0x220 (the exact bits are unspecified) when no ECE220 student is pressing the button.
- The "reserved" part of AQMR should not be used—do not assume 0s nor 1s in these bits.

Using **NO MORE LINES THAN PROVIDED BELOW** (you may leave some blank), complete the LC-3 code to control the door. The code should send a signal to unlock the door by writing **x0220** to **0xFFD2** whenever an ECE220 student presses the button. You may **use any registers**.

.ORIG  $\times 3000$ ; An infinite loop to check AQMR and unlock the door if needed INFINITE LOOP LDI R1, AQMR

BRZP INFINITE_LOOP	)
LD RI, value	< LO RZ, MASK
STI RI. AQAAR	AND ROIRIRZ
BRnzp INFINITE LOOP	
; LC-3 should never reach here	LD R2,
AQMR .FILL xFFD0	
MASK FILL XOLLT	

.END

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# **Problem 1, continued:**

3. (4 points) As part of an ECE408 MP, the TAs were asked to implement

ceildiv 
$$(A,B) = [A/B]$$
,

where A and B are positive integers and the ceiling function, [X], computes the smallest integer  $\geq X$ . Note that the definition above is in math, not in C code. Sadly, the TAs need help. Please fill in the blank to complete the function. No control constructs nor function calls are allowed, and answers that do not fit in the blank will not be considered for credit.

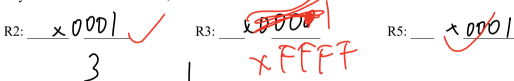
There are many valid answers to this question. Technically, a conditional operator is likely to produce assembly more like an if statement (a control construct), but we accepted those answers as well since the conditional operator was introduced as an operator.

# Problem 2 (22 points): Understanding LC-3 Code

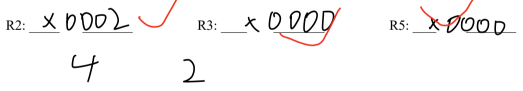
The LC-3 subroutine **MYSTERY** appears below. The subroutine requires that R1 > 1 when it is called. Read the code, then answer the questions below.

reduce the code,	then answer the questions core	$I$ $R$ $\sim$ $\Lambda I \Lambda L$	_	
	R5=0	R=x0002	R1= x0004	1 × 000t
MYSTERY	AND R5, R5, #0	1 - L DUUD-	1 0 0000	1 2000:
	ADD R2,R1,#-1	ルンニメリン	D2 = x0003	l v nnn/l
OUTER_LOOP	ADD R2,R1,#-1 ADD R4,R2,#-1  R2=R/- - - -	0	C	1 x0004
	BRz LABEL1	100		1
	ADD R3,R1,#0	Nz=20003		1 2
INNER_LOOP	ADD R4,R2,#0	10000		1 5
_	NOT R4,R4	R 4= x0002		-
	NOT R4, R4 ADD R4, R4, #1 ADD R3, R3, R4	1 \4 / / /		$\sim$
	ADD R3,R3,R4	1 1-1/		_
	BRp INNER LOOP	ا روور کر ا		
	BRz LABEL2	UZ=x000/		
	ADD R2,R2,#-1			
	BRnzp OUTER LOOP			
LABEL1	ADD R5,R5,#1			
LABEL2	RET			

1. Assuming that R1=x0003, R2 contains bits, and R3=x0042 at the start of the MYSTERY subroutine, fill in the blanks below with final register values after the RET instruction executes. For any register for which you cannot know the value, write "bits."



Assuming that R1=x0004, R2=x0000, and R3 contains bits at the start of the MYSTERY subroutine, fill in the blanks below with final register values after the RET instruction executes. For any register for which you cannot know the value, write "bits."



3. Assuming that R1=x0005, R2=xFFFF, and R3=x0110 at the start of the MYSTERY subroutine, fill in the blanks below with final register values after the RET instruction executes. For any register for which you cannot know the value, write "bits."



4. \*\*\* Using NO MORE THAN 30 WORDS, explain what MYSTERY does.
Check weather value stored in RI is a prime number.
If yes, let R5 holds I, it not, let R5 holds O.

### **Problem 3** (24 points): Computing the Maximum Value on a Stack

Professor Lumetta needs your help! He knows that you implemented FACTORIAL during lecture (as a think-pair-share), which multiplied a stack of integers. Now, he needs you to write a subroutine to compute the maximum value among non-negative integers on a stack. The following subroutine is provided to you:

- 1. (10 points) First, write a subroutine called STACK\_MAX that pops two integers from the stack, compares them using MAX, and pushes the larger one back onto the stack.
  - You must complete the pop operations before calling MAX.
  - The stack follows the same conventions used in lecture and the slides.
  - You may assume that there are at least two non-negative integers on top of the stack.

```
; STACK_MAX - pop two non-negative integers from the stack
; and push back the larger one
; Input: R6 - top of the stack
; Output: R6 - top of the stack after operation
; Registers: All registers are caller-saved.
```

Use NO MORE THAN 15 MEMORY LOCATIONS, including storage for any data needed.

\*\* Using more than 15 LOCATIONS will earn NO CREDIT. \*\*

(Include comments for more partial credit.)

STALK.	MAX	STRI	7, SAVE R, Rb, #0
		LDR	R2, R6, #/
		ADD	R/6, R6, #2
		J SR	MAX
		ADD	Rb, Rb, #-1
	\	STR /	RO,R6,#0 R7, SAVE
		RZ 7	
A 1/E	F7 11	x hard	

### Problem 3, continued:

2. (14 points) Now it's time to actually solve the problem! Write a subroutine called COMPUTE\_MAX that processes the integers on the stack using the STACK\_MAX subroutine that you wrote in part (1) and leaves the maximum integer as the only element on the stack.

```
; COMPUTE MAX - process a stack of non-negative integers,
                leaving only the maximum value on the stack
    Input: R6 - top of the stack
           R5 - base of the stack
   ; Output: R6 - top of the stack (original base minus 1),
                which points to the maximal integer
   ; All registers are caller-saved.
   Use NO MORE THAN 20 MEMORY LOCATIONS, including storage for any data needed.
        ** Using more memory than 20 LOCATIONS will earn NO CREDIT. **
                  (Include comments for more partial credit.)
  COMPUTE_MAX ST R7, SAVE_2
                            NOT RSIRS
                            ADD RSPRS, # 10 2
                            USR STACK_MAX
                            ADD R3, R6, R5 < chedi
                1000
                             BRAP 100P
                             LD R7, SAVE-2
SAVE-2 FILL X0000
```

## Problem 4 (17 points): Basics of C Programming

1. Read the C program below, then answer the questions.

```
x-l
#include <stdint.h>
#include <stdio.h>
void func (int32 t p) {
   static int32_t x = 0;
                                       x=70
    static int32 t y
   while (++x + y < 29) {
                                                             3+11=14<30
                                     145 < 30 /
     y += (x << 1);
                                     y = 5 + 2 = 7 y = 11 + 6 = 17

2 + 7 = 9(30 4 + 17 = 21 < 21
     printf ("%d %d ", x, y);
}
                                                            4+17=21<30
int main () {
                                    Y=7+4=11
                                                            Y= 17+8=25
   int x = 30;
   func (x);
                                                               5+25-30=30
   // func (1x)+ 10);
return 0; (5)
                       // <-- this call added for part (B)</pre>
                                                                   x=5
   A. (6 points) Write the function's output on the line below.
                                                                                 25+12
                                                                     6+25< 15
```

B. (3 points) If a second call to func is added (shown in the comment), what is the output from the second call to func? Write it on the line below.



2. (8 points) Read the C program below, then write the program's output on the blank line below the code.

```
#include <stdint.h>
#include <stdio.h>
int main() {
   int32 t i = 0, j = 0;
       switch (i % 2) {
                                 j=1 j=2 j=3
           case 0:
               j++;
               printf ("%d", j);
               printf ("%d", i);
                       1=1 1=3
               i++;
               break;
           default:
               printf("x");
               break;
   \frac{1}{3} while (i++ + j < 6); H1 1=2 3+2 1=4
   return 0;
}
Output: 102234
```

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# 2 Problem 5 (14 points): Understanding Compiled C Code

The LC-3 code below corresponds to the output of a non-optimizing compiler for the C function **funny**.

```
pre stuck
         FUNNY
                           ; linkage 2 variables AB
         ADD R6, R6, #-5
         STR R5, R6, #2
         ADD R5, R6, #1
         STR R7, R5, #2
         AND R0, R0, #0
         STR R0, R5, #-1
         LOOP
                                      DONE
         LDR R0, R5, #4
         BRnz DONE
                            18-2RD
         LDR R0, R5, #5
         LDR R1, R5, #-1
         ADD R1, R1, R0
         STR R1, R5, #-1
         LDR R0, R5, #4
                             Roe x-
         ADD R0, R0, #-1
                              X= Y-1
         STR RO, R5,
         BRnzp LOOP
         DONE
         LDR R0, R5, #-1
         STR RO, R5, #3
         LDR R7, R5, #2
         LDR R5, R5, #1
         ADD R6, R6, #4
         RET
```

Write C code below for the function **funny** from which a **non-optimizing compiler** might have produced the LC-3 code above. For parameters, choose names from X, Y, and Z. For local variables, choose names from A, B, and C. (There are no more than three of either type.) All types are int (16-bit 2's complement).