# COS 217, Fall 2023 Midterm Exam

This exam consists of 6 questions, and you have 50 minutes – budget your time wisely. **Do all of your work on these pages (using the back for scratch space), and give the answer in the space provided.** Note that the exams will be scanned and graded online, so **ONLY ANSWERS IN THE BOXES WILL BE GRADED.** Assume the ArmLab/Linux/C/gcc217 environment unless otherwise stated. This is a closed-book, closed-note exam, and only 1 page of notes is allowed. Please place items that you will not need out of view in your bag or under your working space at this time. Electronic devices such as cell phones, laptops, tablets, etc. may not be used during this exam.

Name:		NetID:			Precept:	
P01 MW 1:30 C			P06 TTh 1	:30 Goi	ngqi Huan	g
P02 MW 3:30 C			P07 TTh 2			
	uðni Nathan Gunnarsson		P09 TTh 3			
P04 TTh 12:30 Sa	•		P10 TTh 7	:30 Dw	aha Daud	
P05 TTh 1:30 In	au Panigrani					
suspected violations	om each other, and refrain f s of the Honor Code must b	e reported t			_	am. Al
Write out and sign	the Honor Code pledge bej	fore turnin <sub>i</sub>	g in the test:	•		
G	<b>the Honor Code pledge be</b> j honor that I have not violat	·	,		examinatio	n."
G	honor that I have not violat	·	,		examinatio	n."
"I pledge my i	honor that I have not violat	·	,		examinatio	n."
"I pledge my i	honor that I have not violat	·	,		examinatio	n. ''
"I pledge my i	honor that I have not violat	·	,		examinatio	n."
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"I pledge my i	honor that I have not violat	·	,		examinatio	n. "

# 1. Build Process

P.

C.

A.

Preprocessor

Compiler

Assembler

For each item (a–g below), write the letter of the build stage from the list at the top that performs the action. Write your answers in the boxes at right. (2 pts ea)

	L. Linker	
	Action	Build stage (P, C, A, or L)
(a)	Removes comments	
(b)	Generates assembly language from C source code	
(c)	Resolves references to scanf	
(d)	Checks the declaration of printf	
(e)	Generates machine language from assembly code	
(f)	Produces an executable	
(g)	Handles #include <stdio.h></stdio.h>	

# 2. Two's Complement

(a) Write the decima	al number 1	4 as a <i>5-bit</i>	unsigned b	inary numb	<i>ber</i> , one bit 1	per box: (2 pts)
(b) Interpreting you <i>decimal</i> value? (2 p		part (a) as a	a <i>5-bit two's</i>	compleme	nt signed ni	<i>ımber</i> , what is its
(c) Write the decima	al number 2	3 as a <b>5-bit</b>	unsigned b	inary numl	ber: (2 pts)	
(d) Interpreting you decimal value? (2 ]		part (c) as a	a <i>5-bit two's</i>	compleme	nt signed ni	<i>ımber</i> , what is its

# 2. Two's Complement (cont.)

take the *leftmost* bit of the original binary number, and add copies of the bit to the *left* of the binary number, until you reach the desired number of bits. (e) Sign-extend your binary number from part (c) – not part (a)! – so that it is 6 bits long, and write down the resulting binary number. (1 pt) (f) Interpreting your answer in part (e) as a 6-bit two's complement signed number, what is its decimal value? (2 pts) (g) Based on your results in (d) and (f), what is the effect of sign extension on the two's complement signed value of a binary number? Write one phrase or sentence. (3 pts)

Sign extension is a procedure to increase the number of bits in a binary number. To perform it,

#### 3. Pointers

Consider the following code: #include <stdio.h> void foo(int \*\*ppi1, int \*\*ppi2) { int \*piTemp; piTemp = \*ppi2; /\* THIS LINE WILL BE REPLACED IN PART (b) \*/ \*ppi2 = \*ppi1; \*ppi1 = piTemp; } int main() int i1 = 10; int i2 = 20; int \*pi1 = &i1; int \*pi2 = &i2; foo(&pi1, &pi2); printf("%d %d %d %d\n", i1, i2, \*pi1, \*pi2); return 0; } (a) What are the values of i1, i2, \*pi1, and \*pi2 printed in main()? (2 pts ea) i1 i2: \*pi2: \*pi1:

(b) For each of the following, would *replacing* the line \*ppi2 = \*ppi1; with the proposed code result in *different values* being printed in main()? Write *yes* or *no* in the boxes at right (2 pts ea)

Replacement for *ppi2 = *ppi1;	Different values printed? (yes/no)
*ppi1 = *ppi2;	
ppi2 = ppi1;	
ppi2[0] = ppi1[0];	
*&*ppi2 = *&*ppi1;	

#### 4. DFA

Construct a DFA that accepts strings consisting only of the letters **a** and **b**, satisfying both the following conditions:

- The string begins with an a
- The string has even length

**Draw a DFA** satisfying the above requirements in the box below, as follows:

- Each *state* should be drawn as a circle. You do not have to give the states names, though doing so may aid in your design process.
- Each *transition* should be an arrow *labeled with one or both* of the letters **a** and **b**. You do not need to worry about any inputs other than the letters **a** and **b**.
- Clearly indicate the *start* state.
- Clearly indicate the *accept* state(s).

Iint: the minimal DFA for this task consists of 4 states. (14 pts)					

# 5. Operators and operations

For each of the following code snippets, what output is printed? Please write your answers *in the boxes to the right* of the code snippets. Write "BAD" if the code results in a compiler error, an infinite loop, or an uninitialized value being printed. On the next page is a C operator table, for reference. (2 pts ea)

```
int i = 260;
(a) unsigned char c = i;
    printf("%d\n", c);
    int i, j = 0;
    for (i = 0; i < 10; i += 2)
(b)
        j += i % 2;
    printf("%d\n", j);
    int i = 4, j = 0;
    while (i -= 2)
(c)
        j += ++i;
    printf("%d\n", j);
    int select = 2;
    switch (select) {
        case 1: printf("one\n");
        case 2: printf("two\n");
(d)
        case 3: printf("three\n");
        default: printf("other\n");
    }
(e) printf("%d\n", 2 == 2 + 2);
   printf("%d\n", 2 == 2 | 2);
(f)
(g) printf("%d\n", ~3 & 5);
```

# Reference for Question 5: C operators, in order of precedence (highest to lowest), with their associativity

(6 11)	
() (function call) [1]>	Left-to-right
++ $$ (postfix)	Lett-to-fight
++ (prefix)	
<b>&amp;</b> * (address-of and pointer dereference)	Right-to-left
+ - (unary plus and minus)	Right-to-left
~ ! sizeof	
() (cast)	Right-to-left
* / % (multiplication, division, remainder)	Left-to-right
+ - (addition, subtraction)	Left-to-right
<< >>	Left-to-right
< > <= >=	Left-to-right
== !=	Left-to-right
& (bitwise and)	Left-to-right
^ (bitwise xor)	Left-to-right
(bitwise or)	Left-to-right
&&	Left-to-right
11	Left-to-right
?:	Right-to-left
= *= /= %= += -= <<= >>= &= ^=  =	Right-to-left
•	Left-to-right

# Reference for Question 6: Information on standard library string functions

### size\_t strlen(const char \*s);

Returns the length of the string pointed to by **s**, *excluding* the terminating null byte ('\0').

### char \*strcpy(char \*dest, const char \*src);

Copies the string from **src**, *including* the terminating null byte, to **dest**. Returns **dest**.

# 6. Strings

In this problem you will consider multiple versions of this function:

```
/*
Exchanges the contents of the two string arguments, s1 and s2.
Precondition: strlen(s1) == strlen(s2).
*/
void strswap(char *s1, char *s2);
```

For example, if the caller's strings' contents are initially:

```
s1: {'h','o','u','s','e','\0'}
s2: {'g','u','e','s','t','\0'}
```

then after strswap(s1, s2); returns to the caller, they should be:

```
s1: {'g','u','e','s','t','\0'}
s2: {'h','o','u','s','e','\0'}
```

(a) Write a strswap() implementation in the box below. Your code *must not* call any functions, but *must* include two asserts checking the parameters (though not the precondition). (20 pts)

```
void strswap(char *s1, char *s2)
{
```

# 6. Strings (cont.)

Now consider the following incorrect implementations of strswap(). Refer to page 8 for information on strlen and strcpy. When passed two strings *with different contents* satisfying the precondition, indicate in the box at right whether each:

- A. results in a compiler error or warning
- **B.** builds cleanly, but *never* results in successfully swapped strings
- C. results in successfully swapped strings sometimes but not always

Write exactly one of the letters A, B, or C in the box at right. *Hint: pay attention to the bolded-and-italicized text above. It matters.* (2 pts ea)

```
Code
                                                             Result (A - C)
    char temp[strlen(s1)+1];
    strcpy(temp, s1);
(b)
    strcpy(s1, s2);
    strcpy(s2, temp);
    char *temp = s1;
    s1 = s2;
(c)
    s2 = temp;
    char temp = *s1;
    *s1 = *s2;
(d)
    *s2 = temp;
    while ((*s1++ = *s2++) != '\0') {
        char temp = *s1;
        *s1 = *s2;
(e)
        *s2 = temp;
    }
```