## Midterm Exam

# 601.229 Computer Systems Fundamentals 

October 1, 2021

Complete all questions.
Use additional paper if needed.
Time: 50 minutes.

I affirm that I have completed this exam without unauthorized assistance from any person, materials, or device.

Signed:
Print name:
Date: $\qquad$

## Reference

Powers of $2\left(y=2^{x}\right)$ :

| $x$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $y$ | 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 | 256 | 512 | 1,024 | 2,048 | 4,096 |


| $x$ | 13 | 14 | 15 | 16 |
| :---: | :---: | :---: | :---: | :---: |
| $y$ | 8,192 | 16,384 | 32,768 | 65,536 |

Note that in all questions concerning C:

- uint8_t is an 8-bit unsigned integer type
- uint16_t is a 16-bit unsigned integer type
- uint 32 _t is a 32-bit unsigned integer type
- int 8_t is an 8-bit signed two's complement integer type
- int $16 \_t$ is a 16 -bit signed two's complement integer type
- int 32_t is a 32-bit signed two's complement integer type
x86-64 registers:
Callee-saved: \%rbx, \%rbp, \%r12, $\% r 13, \% r 14, \% r 15$

Caller-saved: $\% r 10$, $\% r 11$
Return value: \%rax
Arguments: \%rdi, \%rsi, \%rdx, $\% r c x, \% r 8, \% r 9$

Note that argument registers and return value register are effectively caller-saved.

Registers and sub-registers:

| Register | Low 32 bits | Low 16 bits | Low 8 bits |
| :---: | :---: | :---: | :---: |
| \%rax | \%eax | \%ax | \%al |
| \%rbx | \%ebx | \% bx | \%bl |
| \%rcx | \%ecx | \%cx | \%cl |
| \%rdx | \%edx | \%dx | \%dl |
| \%rbp | \%ebp | \%.bp | \%.bpl |
| \%rsi | \%esi | \%si | \%sil |
| \%rdi | \%edi | \%di | \%dil |
| \%r8 | \%r8d | \%r8w | \%r8b |
| \%r9 | \%r9d | \%r9w | \%r9b |
| \%r10 | \%r10d | \%r10w | \%r10b |
| \%r11 | \%r11d | \%r11w | \%r11b |
| \%r12 | \%r12d | \%r12w | \%r12b |
| \%r13 | \%r13d | \%r13w | \%r13b |
| \%r14 | \%r14d | \%r14w | \%r14b |
| \%r15 | \%r15d | \%r15w | \%r15b |

Stack alignment: \%rsp must contain an address that is a multiple of 16 when any call instruction is executed.

Operand size suffixes: $\mathbf{b}=1$ byte, $\mathbf{w}=2$ bytes, $\mathbf{l}=4$ bytes, $\mathbf{q}=8$ bytes (Examples: movb, movw, movl, movq)

Question 1. [10 points] Show the binary (base 2 ) representation of the following integer values:

- 15
- 225

Question 2. [10 points] What output is printed by the following C code? Explain briefly.

```
uint8_t a = 197;
uint8_t b = 65;
uint8_t sum = a + b;
printf("%u\n", (unsigned) sum);
```

Question 3. [10 points] Show the 8-bit two's complement representation of the following integer values:

- 51
- -107

Question 4. [10 points] What output is printed by the following code? (Hint: | means bitwise or.) Explain briefly.

```
int16_t x = 32767;
printf("%d\n", x);
x = x | 0x8000;
printf("%d\n", x);
```

Question 5. [10 points] A 32-bit IEEE 754 single precision floating point value has the following representation:

| Sign | Exponent | Fraction |
| :---: | :---: | :---: |
| 1 bit | 8 bits | 23 bits |

Recall that normalized floating point numbers have values $\pm 1 . x \times 2^{y}$, where $x$ is specified by the fraction bits, and $y$ is value of the exponent (which has a value between -126 and 127.)

This format allows all integer values in the range $-q$ to $q$ (inclusive) to be represented exactly.

State the value of $q=1 . x \times 2^{y}$. First, specify the fraction $(x)$ in base 2 (i.e., a sequence of 23 0s and 1s):

$$
x=\square
$$

Next, specify the exponent (y) in base 10:

$$
y=\square
$$

Optional: explain briefly.

Question 6. [10 points] What output is printed by the following C program? Assume that sizeof(int) == 4. Explain briefly.

```
int a[4] = { 6, 7, 8, 9 };
printf("%d\n", (int) (&a[2] - &a[0]));
printf("%d\n", (int) ((char *)&a[2] - (char *)&a[0]));
```

Question 7. [40 points] Consider the following C function prototype:

```
void add_to_vec_if_even(int32_t *vec, unsigned len, int32_t value);
```

This function takes an array of len int32_t values and adds value to each of the even values in the array. Its behavior is described by the following unit test:

```
int32_t data[] = { 247, -550, 582, 181 };
add_to_vec_if_even(data, 4, 10);
ASSERT(247 == data[0]); // original value was odd
ASSERT(-540 == data[1]); // original value was even
ASSERT(592 == data[2]); // original value was even
ASSERT(181 == data[3]); // original value was odd
```

Show an x86-64 assembly language implementation of the add_to_vec_if_even function. (Continue on next page if necessary.) Hint: andl \$1, Reg is a useful way to check whether the 32-bit value in Reg is odd.

```
    .globl add_to_vec_if__even:
add_to_vec_if_even:
```

[Continue your answer to Question 7 here if necessary.]

