

Name: _____

Sp16 Midterm Q1

1. Number Representation (20 pts)

Consider the binary value 110101_2 :

- (a) Interpreting this value as an **unsigned 6-bit integer**, what is its value in **decimal**?
- (b) If we instead interpret it as a **signed (two's complement) 6-bit integer**, what would its value be in **decimal**?
- (c) Assuming these are all signed two's complement 6-bit integers, compute the result (leaving it in binary is fine) of each of the following additions. For each, indicate if it resulted in *overflow*.

$$\begin{array}{r} 001001 \\ + 110110 \\ \hline \end{array}$$

$$\begin{array}{r} 110001 \\ + 111011 \\ \hline \end{array}$$

$$\begin{array}{r} 011001 \\ + 001100 \\ \hline \end{array}$$

$$\begin{array}{r} 101111 \\ + 011111 \\ \hline \end{array}$$

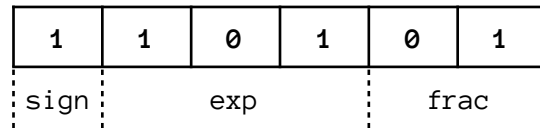
Result:

Overflow?

Name: _____

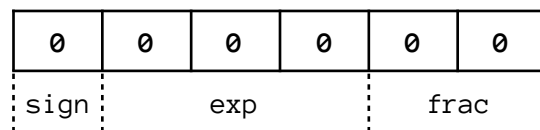
Now assume that our fictional machine with 6-bit integers also has a 6-bit IEEE-like floating point type, with 1 bit for the sign, 3 bits for the exponent (exp) with a *bias* of 3, and 2 bits to represent the mantissa (frac), not counting implicit bits.

- (d) If we reinterpret the bits of our binary value from above as our 6-bit floating point type, what value, in decimal, do we get?



- (e) If we treat 110101_2 as a *signed integer*, as we did in (b), and then *cast* it to a 6-bit floating point value, do we get the correct value in decimal? (That is, can we represent that value in our 6-bit float?) If yes, what is the binary representation? If not, why not? (and in that case you do *not* need to determine the rounded bit representation)

- (f) Assuming the same rules as standard IEEE floating point, what value (in decimal) does the following represent?



Sp15 Midterm Q1

1 Number Representation(10 points)

Let $x=0xE$ and $y=0x7$ be integers stored on a machine with a word size of **4bits**. Show your work with the following math operations. **The answers—including truncation—should match those given by our hypothetical machine with 4-bit registers.**

- A. (2pt) What hex value is the result of adding these two numbers?
- B. (2pt) Interpreting these numbers as unsigned ints, what is the decimal result of adding $x + y$?
- C. (2pt) Interpreting x and y as two's complement integers, what is the decimal result of computing $x - y$?
- D. (2pt) In one word, what is the phenomenon happening in 1B?
- E. (2pt) Circle all statements below that are **TRUE** on a **32-bit architecture**:
- It is possible to lose precision when converting from an int to a float.
 - It is possible to lose precision when converting from a float to an int.
 - It is possible to lose precision when converting from an int into a double.
 - It is possible to lose precision when converting from a double into an int.

Wi19 Midterm Q2**Question 2: Pointers****(30 total points)**

For this problem we are using a 64-bit x86-64 machine (**little endian**). The current state of memory (values in hex) is shown below:

Word Addr	+0	+1	+2	+3	+4	+5	+6	+7
0x00	BD	28	ED	02	35	72	3A	AF
0x08	66	6F	B1	E9	00	FF	5D	4D
0x10	86	06	04	30	64	31	8C	B3
0x18	63	78	1E	1C	25	34	EE	93
0x20	42	6C	65	67	DE	AD	BE	EF
0x28	CA	FE	D0	0D	1E	93	FA	CE

- (a) (16 points) Write the value **in hexadecimal** of each expression within the commented lines at their respective state in the execution of the given program. Write UNKNOWN in the blank if the value cannot be determined.

```

int main(int argc, char** argv) {
    char *charP;
    short *shortP;
    int *intP = 0x00;
    long *longP = 0x28;

    // The value of intP is:                0x_____

    // *intP                                0x_____

    // &intP                                0x_____

    // longP[-2]                            0x_____

    charP = 0x20;
    shortP = (short *) intP;
    intP++;
    longP--;

    // *shortP                              0x_____

    // *intP                                0x_____

    // *((int*) longP)                      0x_____

    // (short*) (((long*) charP) - 2)      0x_____
}

```

Au16 Midterm Q2**Question 2: Pointers & Memory [12 pts]**

For this problem we are using a 64-bit x86-64 machine (**little endian**). The initial state of memory (values in hex) is shown below:

Word Addr	+0	+1	+2	+3	+4	+5	+6	+7
0x00	AC	AB	03	01	BA	5E	BA	11
0x08	5E	00	AB	0C	BE	A7	CE	FA
0x10	1D	B0	99	DE	AD	60	BB	40
0x18	14	CD	FA	1D	D0	41	ED	77
0x20	BA	B0	FF	20	80	AA	BE	EF

```
char* cp = 0x12
short* sp = 0x0C
unsigned* up = 0x2C
```

- (A) What are the values (in hex) stored in each register shown after the following x86 instructions are executed? Remember to use the appropriate bit widths. [6 pt]

Register	Value (hex)
%rdi	0x0000 0000 0000 0004
%rsi	0x0000 0000 0000 0000
%ax	
%bl	
%rcx	

```
leaw (%rsi, %rdi), %ax
movb 8(%rdi), %bl
movswl (,%rdi,8), %ecx
```

- (B) It's a memory scavenger hunt! Complete the C code below to fulfill the behaviors described in the comments using pointer arithmetic. [6 pt]

```
long v1 = (long) *(cp + _____); // set v1 = 0x60
unsigned* v2 = up + _____; // set v2 = 64
int v3 = *(int *) (sp + _____); // set v3 = 0xB01DFACE
```

Wi18 Midterm Q5

Question 5: Fun Stuff [10 pts.]

(A) Assume we are executing code on a machine that uses k -bit addresses, and each addressable memory location stores b -bytes. *What is the total size of the addressable memory space on this machine?*
[2 pts.]

(B) In C, who/what determines whether local variables are allocated on the stack or stored in registers?
Circle your answer. [2 pts.]

Programmer
 Compiler
 Language (C) Runtime
 Operating System

(C) Assume procedure P calls procedure Q and P stores a value in register `%rbp` prior to calling Q. *True or False: P can safely use the register `%rbp` after Q returns control to P.* [2 pts.]

- a. True
- b. False

(D) Assume we are implementing a new CPU that conforms to the x86-64 instruction set architecture (ISA). *Answer the following questions, in one or two English sentences, regarding this new CPU.*
[4 pts.]

- a. In modern x86-64 CPUs, a new add operation can be executed every cycle. However, for our new CPU, we realize that we can save power by implementing the add operation such that we can execute a new add only once every three cycles. *Is our new CPU still a valid x86-64 implementation?*

- b. In our new CPU implementation, we decide to change the width of register `%rsp` to be 48-bits, since most modern x86-64 CPUs only use 48-bit physical addresses, but we still use the name `%rsp`. *Is our CPU still a valid x86-64 implementation?*

Au16 Midterm Q3

Question 3: Computer Architecture Design [8 pts]

Answer the following questions in the boxes provided with a **single sentence fragment**.

Please try to write as legibly as possible.

- (A) Why can't we upgrade to more registers like we can with memory? [2 pt]

--

- (B) Why don't we see new assembly instruction sets as frequently as we see new programming languages? [2 pt]

--

- (C) Name one reason why a program written in a CISC language might run slower than the same program written in a RISC language and one reason why the reverse might be true: [4 pt]

CISC slower:	RISC slower:

Sp19 Midterm Q3

3. C and Assembly (11 points total)

You are given the following x86-64 assembly function:

```
mystery:
    movl    $0, %edx
    movl    $0, %eax
.L3:
    cmpl   %esi, %edx
    jge    .L1
    movslq %edx, %rcx
    addl   (%rdi,%rcx,4), %eax
    addl   $1, %edx
    jmp    .L3
.L1:
    rep ret
```

a) (1 pt) What variable type would `%rdi` be in the corresponding C program?

b) (1 pt) What variable type would `%rsi` be in the corresponding C program?

c) (7 pts) Fill in the missing C code that is equivalent to the x86-64 assembly above:

```
_____ mystery( (answer to a) rdi, (answer to b) rsi) {
```

```
    _____ eax = _____
```

```
        return eax;
    }
```

d) (2 pts) In 1 sentence, describe what this function is doing?

Wi15 Midterm Q2

2. Assembly and C (20 points)

Consider the following x86-64 assembly and C code:

```
<do_something>:
    cmp    $0x0,%rsi
    _____ <end>
    xor    %rax,%rax
    sub    $0x1,%rsi

<loop>:
    lea   (%rdi,%rsi, _____),%rdx
    add   (%rdx),%ax
    sub   $0x1,%rsi
    jns   <loop>

<end>:
    retq

short do_something(short* a, int len) {
    short result = 0;
    for (int i = _____; i >= 0 ; _____) {
        _____;
    }
    return result;
}
```

- (a) Both code segments are implementations of the unknown function `do_something`. Fill in the missing blanks in both versions. (Hint: `%rax` and `%rdi` are used for `result` and `a` respectively. `%rsi` is used for both `len` and `i`)
- (b) Briefly describe the value that `do_something` returns and how it is computed. Use only variable names from the C version in your answer.

Sp14 Midterm Q4

4. Stack Discipline (30 points)

The following function recursively computes the greatest common divisor of the integers a, b:

```
int gcd(int a, int b) {
    if (b == 0) {
        return a;
    } else {
        return gcd(b, a % b);
    }
}
```

Here is the x86_64 assembly for the same function:

```
4006c6 <gcd>:
4006c6:  sub     $0x18, %rsp
4006ca:  mov     %edi, 0x10(%rsp)
4006ce:  mov     %esi, 0x08(%rsp)
4006d2:  cmpl   $0x0, %esi
4006d7:  jne    4006df <gcd+0x19>
4006d9:  mov     0x10(%rsp), %eax
4006dd:  jmp    4006f5 <gcd+0x2f>
4006df:  mov     0x10(%rsp), %eax
4006e3:  cltd
4006e4:  idivl  0x08(%rsp)
4006e8:  mov     0x08(%rsp), %eax
4006ec:  mov     %edx, %esi
4006ee:  mov     %eax, %edi
4006f0:  callq  4006c6 <gcd>
4006f5:  add     $0x18, %rsp
4006f9:  retq
```

Note: **cltd** is an instruction that sign extends *%eax* into *%edx* to form the 64-bit signed value represented by the concatenation of [*%edx* | *%eax*].

Note: **idivl <mem>** is an instruction divides the 64-bit value [*%edx* | *%eax*] by the long stored at <mem>, storing the quotient in *%eax* and the remainder in *%edx*.

- A. Suppose we call gcd(144, 64) from another function (i.e. main()), and set a breakpoint just before the statement “return a”. When the program hits that breakpoint, what will the stack look like, starting at the top of the stack and going all the way down to the saved instruction address in main()? Label all return addresses as "ret addr", label local variables, and leave all unused space blank.

Memory address on stack	Value (8 bytes per line)
0x7fffffffad0	Return address back to main
0x7fffffffac8	
0x7fffffffac0	
0x7fffffffab8	
0x7fffffffab0	
0x7fffffffaa8	
0x7fffffffaa0	
0x7fffffff998	
0x7fffffff990	
0x7fffffff988	
0x7fffffff980	
0x7fffffff978	
0x7fffffff970	

<-%rsp points here at start of procedure

B. How many total bytes of local stack space are created in each frame (in decimal)?

C. When the function begins, where are the arguments (a, b) stored?

D. From a memory-usage perspective, why are iterative algorithms generally preferred over recursive algorithms?

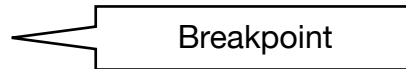
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Sp16 Midterm Q4

4. Stack Discipline (30 pts)

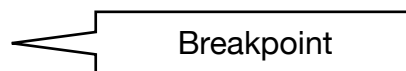
Take a look at the following recursive function written in C:

```
long sum_asc(long * x, long * y) {
    long sum = 0;
    long v = *x;
    if (v >= *y) {
        sum = sum_asc(x + 1, &v);
    }
    sum += v;
    return sum;
}
```



Here is the x86-64 disassembly for the same function:

```
000000000400536 <sum_asc>:
0x400536: pushq %rbx
0x400537: subq  $0x10,%rsp
0x40053b: movq  (%rdi),%rbx
0x40053e: movq  %rbx,0x8(%rsp)
0x400543: movq  $0x0,%rax
0x400548: cmpq  (%rsi),%rbx
0x40054b: jl   40055b <sum_asc+0x25>
0x40054d: addq  $0x8,%rdi
0x400551: leaq  0x8(%rsp),%rsi
0x400556: callq 400536 <sum_asc>
0x40055b: addq  %rbx,%rax
0x40055e: addq  $0x10,%rsp
0x400562: popq  %rbx
0x400563: ret
```



Suppose that `main` has initialized some memory in its stack frame and then called `sum_asc`. We set a breakpoint at "return sum", which will stop execution right before the first return (from the deepest point of recursion). That is, we will have executed the `popq` at `0x400562`, but not the `ret`.

- (a) *On the next page:* Fill in the state of the registers and the contents of the stack (in memory) when the program hits that breakpoint. For the contents of the stack, give both a description of the item stored at that location as well as the value. If a location on the stack is not used, write "unused" in the Description for that address and put "---" for its Value. You may list the Values in hex (prefixed by `0x`) or decimal. Unless preceded by `0x`, we will assume decimal. It is fine to use `ff...` for sequences of `f`'s, as we do for some of the initial register values. Add more rows to the table as needed.

Name: _____

Register	Original Value	Value at Breakpoint
%rsp	0x7ff..070	
%rdi	0x7ff..080	
%rsi	0x7ff..078	
%rbx	2	
%rax	42	

Memory Address	Description of item	Value at Breakpoint
0x7fffffff090	Initialized in main to: 1	1
0x7fffffff088	Initialized in main to: 2	2
0x7fffffff080	Initialized in main to: 7	7
0x7fffffff078	Initialized in main to: 3	3
0x7fffffff070	Return address back to main	0x400594
0x7fffffff068		
0x7fffffff060		
0x7fffffff058		
0x7fffffff050		
0x7fffffff048		
0x7fffffff040		
0x7fffffff038		
0x7fffffff030		
0x7fffffff028		
0x7fffffff020		
0x7fffffff018		
0x7fffffff010		
0x7fffffff008		
0x7fffffff000		

Additional questions about this problem on the next page.

Name: _____

Continue to refer to the `sum_asc` code from the previous 2 pages.

(b) What is the purpose of this line of assembly code: `0x40055e: addq $0x10,%rsp`?
Explain briefly (at a high level) something bad that could happen if we removed it.

(c) Why does this function push `%rbx` at `0x400536` and pop `%rbx` at `0x400562`?