

CS33: Intro Computer Organization
Fall 2019 Midterm

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IMPORTANT INSTRUCTIONS: You must write your name on both the **FRONT AND BACK** of the exam. You may do so now. Do not open the exam.

This is an open book, open notes exam, but you cannot share books/notes. Please follow the university guidelines in reporting academic misconduct.

Please wait until everyone has their exam to begin. We will let you know when to start.

Good luck!

6

Question 1. C Puzzles (8pts)

You are running the following program on the cs33.seas.ucla.edu machine (ISA is x86-64).

```
// Create some random values
int x = random();
int y = random();
int z = random();
/* convert to other forms */
unsigned ux = (unsigned) x;
unsigned uy = (unsigned) y;
double dx = (double) x;
double dy = (double) y;
double dz = (double) z;
```

For each of the following C-puzzles, in the column marked answer, either mark true if the expression always holds (ie. always yields 1), or give a counterexample (eg. TMIN) which breaks the rule.

3
6100
4

Expression	Answer ("True" or describe a counterexample)
$(x < y) == (-x > -y)$	(example) $x = Tmin, y = 0$
$ux - uy == -(y - x)$	(a) $y = Tmin, x = Tmax$, causes overflow which is undefined.
$(x >= 0) (x < ux)$	(b) $x = -1$, since $x < ux$ is always false. <small>of any number less than 0</small>
$ux \& (-(1 << 31)) < 0$	(c) any number <small>not equal to 0 or 1000000... (infinity)</small> since ux is unsigned so always positive.
$-x + -y + 1 == -(x+y)$	(d) True
$dx * dy == x * y$	(e) $x = NaN, y = 0 \times 4000000000000000000$, the left is NaN the right side isn't.
$dx * y == x * dy$	(f) True
$dx + dy + dz == dz + dy + dx$	(g) True
$((x >> 31) << 31) <= x$	(h) True

0

$(-1) \quad -1 \quad -1 \quad +1$

$-(x+y) + 1$

6 Question 2. Multiple Choice (10pts)

For the following multiple choice questions, select all that apply.

1. Which of the following registers are guaranteed to have the same value before and after a call instruction in x86-64?

- (a) rax
- (b) rbx
- (c) rdi
- (d) rbp
- (e) rsp

2. Which of the following instructions read memory?

- (a) movq %rbx, %rbp
- (b) cvtsi2ssl %rdi, %xmm0
- (c) leaq 4(%rax, %rbx, 2), %rcx
- (d) cmov %rbx, %rcx
- (e) subq %rax, (%rbx)

3. Assuming our ISA is x86-64, which of the following operations could we identify as modifying the *values on* the program stack?

*Can't modify
if the
stack*

- (a) call <func>
- (b) addq \$8, %rsp
- (c) movq %rax, (%rbp)
- (d) movq 20(%rsp), %rax
- (e) pushq %rbp
- (f) addq %rax, 8(%rsp)

4. What hexadecimal bit pattern would be found in memory in an x86-64 machine, for the number negative 33, when the corresponding datatype is an "int" in C?

- (a) 0x80 0x00 0x00 0x33
- (b) 0x80 0x00 0x00 0x21
- (c) 0x21 0x00 0x00 0x80
- (d) 0x33 0x00 0x00 0x80
- (e) 0xFF 0xFF 0xFF 0x21
- (f) 0xDF 0xFF 0xFF 0xFF
- (g) 0xFF 0x21
- (h) 0xDF 0xFF

2's complement

$\sim 33 + 1$ 32 2^{32}

100001

011110 (d) 2f

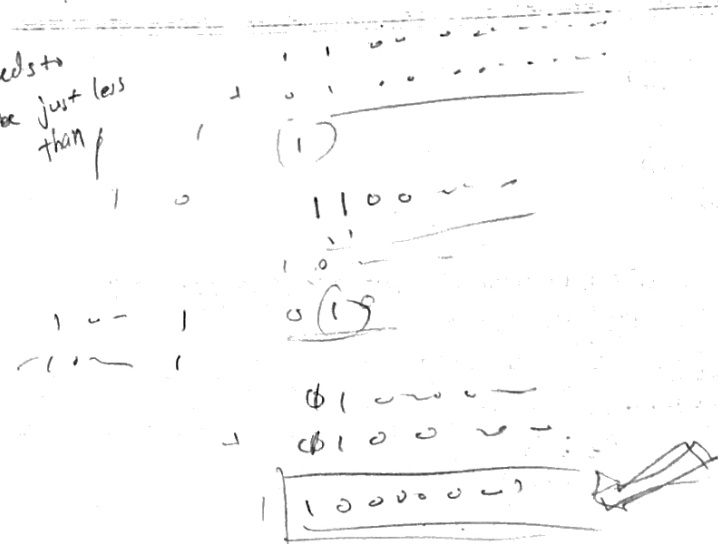
11011111

F

5. If a, b, c are n -bit signed integers, and c is the result of $a+b$, under what conditions can we be guaranteed that c is not the true result under full precision arithmetic?

- (a) $a \geq 2^{n-2} \ \&\& \ b \geq 2^{n-2}$
- (b) $a \leq -2^{n-2} \ \&\& \ b \leq -2^{n-2}$
- ~~(c) $a + b > 0$~~
- ~~(d) $a + b < 0$~~
- (e) $a > 0 \ \&\& \ b > 0 \ \&\& \ c < 0$
- (f) $a < 0 \ \&\& \ b < 0 \ \&\& \ c > 0$

← needs to be just less than p



7

Question 3. This Bytes (8pts)

make as impossible if possible

For this question, either interpret the value as a bit pattern, or write down the corresponding value.

For floating point questions, use the following 8-bit floating point representation based on the IEEE floating point format:

- There is a sign bit in the most significant bit.
- The next 4 bits are the exponent. The exponent bias is: $2^{4-1}-1=7$
- The last 3 bits are the fraction.
- The representation encodes numbers of the form: $V = (-1)^s \times M \times 2^E$, where M is the significand and E is the biased exponent.

Bit Pattern	Value Description
(a) 10000000	Negative of smallest possible signed integer (ie. -Tmin) -2^{31} or Tmin
(b) 01000000	Largest signed integer that is a power-of-2 2^{30} or 2^6 if we use char sized ints???
(c) 11111111	TMin + Tmax
(d) 01100000	Floating Point value: 32
00100001	(e) 33 (interpret as "char"-sized integer)
11011110	(f) -34 (interpret as "char"-sized integer)
00111000	(g) 1 (interpret as "8-bit float")
10111111	(h) -1.875 (interpret as "8-bit float")

2⁵

or 2⁷
or Tmin
if we use
char sized
ints???

Handwritten calculations and notes:

- 8+7 = 15
- (7) 4 100000
- (11)
- 0111 1100
- 11100
- (.111)
- $1 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} = 1.875$
- $-T_{min} = \sim(T_{min}) + 1 = T_{min}$
- $\frac{1.75}{1.875} = \frac{125}{1000}$
- $1000000 \dots 000$
- $\frac{1 \times 2^{31}}{2^x}$
- $2^4 - 1 = (15)$
- 2^{30}
- 12
- 2⁵

Question 4. Be the compiler! (6 pts)

Suppose we have the following C code:

```
if(a>b) { a+=b; }
```

Also assume that *a* and *b* are "int", *a* is in `%eax`, *b* is in `%ebx`. You can use other registers as temporaries.

- (a) Write an x86-64 assembly snippet that is equivalent to this statement in C, while making sure to use a jump (aka branch) instruction. Please use a label (.eg L1) as the target of the jump. (4 pts)

```
compare? add
cmpl %ebx, %eax - | L1
jge L1      :fb>a:      add %ebx, %eax
L2 ->      add
            jmp L2
```

- (b) Write an x86-64 assembly snippet that is equivalent to this statement in C, while making sure ***NOT*** to use a jump (aka branch) instruction. (2 pts)

```
-2
cmovl %ebx, %eax
add? compare?
```

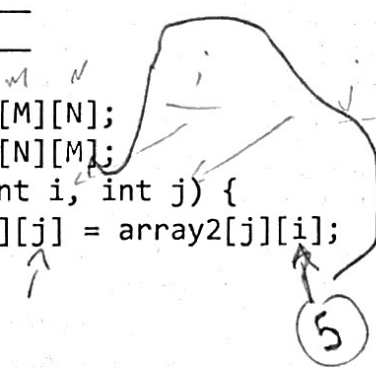
Question 5: Interpreting Assembly (6 pts)

For each of the functions in x86-64 assembly below, convert them into a plausible version of the C code.

Assembly of function	Write a plausible C-code for the function
<pre>movq %rdi,%rax salq \$4, %rax addq %rdi,%rax addq %rax,%rax ret</pre>	<pre>long fun(long x) { return 34 * x; } ③</pre>
<p>4 bytes 4 characters</p> <pre>movl (%rdi),%edx addl %edx,(%rsi) movl %edx,%eax ret</pre>	<pre>string fun(string x, string y) { y = y + x[0] + x[1] + x[2] + x[3]; return x[0] + x[1] + x[2] + x[3]; } ①</pre>

Question 6: (6 pts)

The C code and assembly is given below for a function, but without values of M and N.

<pre>#define M __ #define N __ int array1[M][N]; int array2[N][M]; int copy(int i, int j) { array1[i][j] = array2[j][i]; }</pre> 	<pre>movslq %edi,%rdi movslq %esi,%rax lea (%rax,%rax,4),%rdx add %rdi,%rdx mov array2(,%rdx,4),%edx lea 0x0(,%rdi,8),%rsi sub %rdi,%rsi add %rax,%rsi mov %edx,array1(,%rsi,4) retq</pre>
---	--

What are the values of M and N?

M = 5 ✓

N = 7 ✓

$array1 + 4rsi = [j][i]$
 $4 * j + i$
 $4 * i + j$
 $(5j + i = rdx)$
 $20j + 4i =$ (circled 5)
 $8i$
 $4(7i + j)$ (circled 7)

4

Question 7. ISA Design (4 pts)

In one or two sentences only, why have 32-bit ISAs become less popular for personal computers (laptops/desktops/cell-phones) over the last two decades?

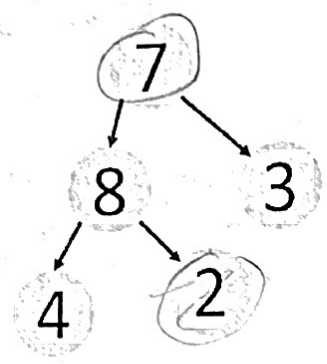
32 bit ISAs have become less popular since we've had tech advances that make memory much more readily available to the consumer. With more memory, our ISA needs to be able to support it, so we use 64 bit such that we can have more max memory.

draw all info you know
 Question 8: Stack Structures (12pts)
 Considered an unordered tree represented with this struct. The function "smallest" will retrieve the smallest element from the tree.

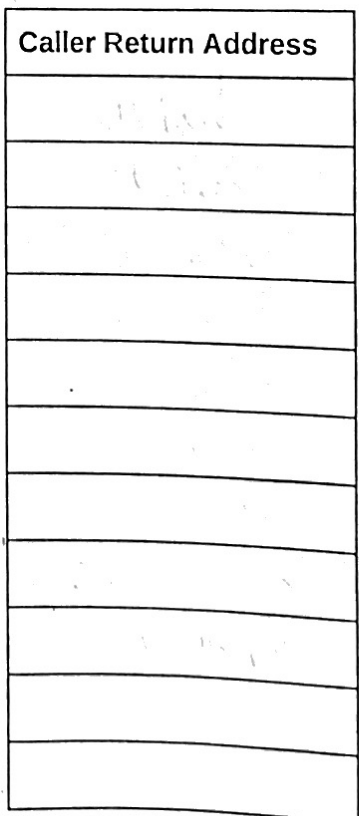
```
struct node {
  int value;
  struct node* left, *right;
} node;

int smallest(node * n) {
  int temp, ret = n->value;
  if(n->left) {
    temp=smallest(n->left);
    if(temp<ret) ret = temp;
  }
  if(n->right) {
    temp=smallest(n->right);
    if(temp<ret) ret = temp;
  }
  return ret;
}
```

Assume this is the input data-structure stored using node structs:



```
smallest:
0x4004ed <+0>: push %rbp
0x4004ee <+1>: push %rbx
0x4004ef <+2>: sub $0x8,%rsp
0x4004f3 <+6>: mov %rdi,%rbp
0x4004f6 <+9>: mov (%rdi),%ebx
0x4004f8 <+11>: mov 0x8(%rdi),%rdi
0x4004fc <+15>: test %rdi,%rdi
0x4004ff <+18>: je 0x40050b <smallest+30>
0x400501 <+20>: callq 0x4004ed <smallest>
0x400506 <+25>: cmp %eax,%ebx
0x400508 <+27>: cmovg %eax,%ebx
0x40050b <+30>: mov 0x10(%rbp),%rdi
0x40050f <+34>: test %rdi,%rdi
0x400512 <+37>: je 0x40051e <smallest+49>
0x400514 <+39>: callq 0x4004ed <smallest>
0x400519 <+44>: cmp %eax,%ebx
0x40051b <+46>: cmovg %eax,%ebx
0x40051e <+49>: mov %ebx,%eax
0x400520 <+51>: add $0x8,%rsp
0x400524 <+55>: pop %rbx
0x400525 <+56>: pop %rbp
0x400526 <+57>: retq
```



This is the top of the stack.
There's nothing on the stack since the old function saved.
Important caller saved functions.
Set the node pointer to rdi and pushed the return address.
at 0x4004ed.

(assume 8 bytes wide!!)

(note, cmov is conditional move)

mark 2

(a) Draw what is on the stack, provided in the space above, when smallest(2) is entered (ie. when it is called, and just before the instruction at 0x4004ed is executed). Assume the root of the pictured tree is the input.

Note: If you don't know what a register value is, just mark it as "old rbp" etc. If you know what a register value is, write the corresponding value. (6pts)

(b) What is the size of the node struct? (2pts)

24 bytes

(c) Is there any padding in the struct "node" due to alignment rules? (1pts)

Yes 4 bytes after the int.

(d) Can you rearrange the elements of "node" to reduce its size? (1pts)

Yes

Struct node {

struct node * left, *right;

int value;

} node;

(-1)

(e) Which of the following are possible starting addresses for a node: (2pts)

(i) 0x7ffe4d3be87c

(ii) 0x7ffe4d3be874

(iii) 0x000444444440

(iv) 0xffffffff1234568

(-0.5)

Question 9 (Bonus): Your points overfloweth! (5pts)

Consider the following code (a variation on a hopefully-familiar example).

```

#include <stdio.h>
#include <stdlib.h>

typedef struct {
    int a[2];
    double d;
} struct_t;

double fun(int i, int j) {
    volatile struct_t s;
    s.d = 12345.0;
    s.a[i] = j;
    return s.d;
}
    
```

33
2⁵

0101

12345

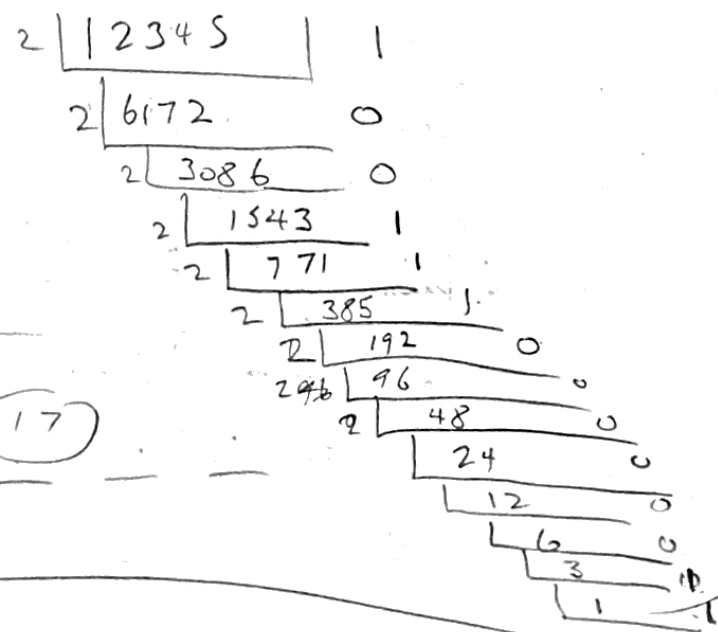
100001

5

What input arguments to function "fun" would return the value 33.0?

14

double
8 bytes



0 ... 0101 000001 000000

00000000 | 0101 | 0000 1.. | 17

63
64

32

i = 0 j = 0x000508000

0

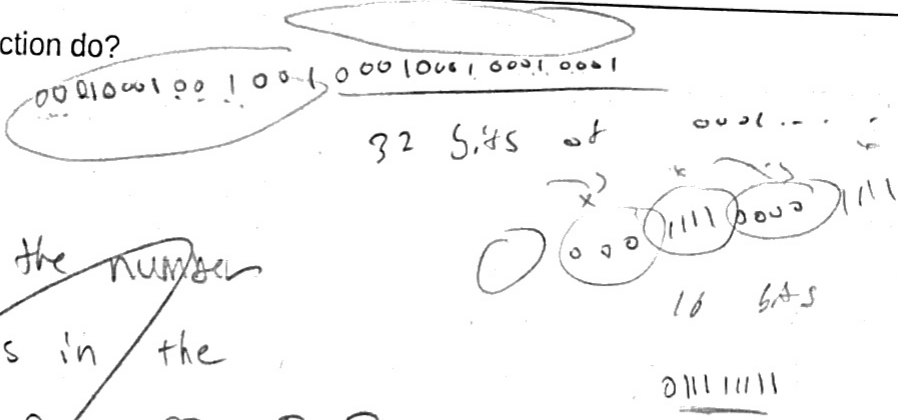
Question 10 (bonus): (5pts)

The following is a student's submission from a previous year's question on the datalab.

```

int function(int x) {
    int m1 = 0x11 | (0x11 << 8);
    int mask = m1 | (m1 << 16);
    int s = x & mask;
    s += x >> 1 & mask;
    s += x >> 2 & mask;
    s += x >> 3 & mask;
    s = s + (s >> 16);
    mask = 0xF | (0xF << 8);
    s = (s & mask) + ((s >> 4) & mask);
    return (s + (s >> 8)) & 0x3F;
}
    
```

What does this function do?



Counts the number of 1's in the ~~first~~ first ~~3~~ 3 bytes of the int.

Counts the number of 1's in the int when it's in binary.