CSE 351 Midterm - Winter 2017

February 08, 2017

Please read through the entire examination first, and make sure you write your name and NetID on all pages! We designed this exam so that it can be completed in 50 minutes.

There are 5 problems for a total of 100 points. There is one extra credit problem worth 10 extra points if you have time and feel adventurous :). The point value of each problem is indicated in the table below. Write your answer neatly in the spaces provided. If you need more space, you can write on the back of the sheet where the question is posed, but please make sure that you indicate clearly the problem to which the comments apply. If you have difficulty with part of a problem, move on to the next one. They are independent of each other.

The exam is CLOSED book and CLOSED notes (no summary sheets, no calculators, no mobile phones, no laptops). Please do not ask or provide anything to anyone else in the class during the exam. Make sure to ask clarification questions early so that both you and the others may benefit as much as possible from the answers.

Good Luck!

Name: _____

Student ID: _____

Section:

Problem	Max Score	Score
1. Number Representation	20	
2. Addresses	10	
3. Assembly and C	30	
4. Pointers and Values	20	
5. Procedures	20	
TOTAL	100	
Extra Credit	10	

1. Number Representation (20 points)

Integers

- (a) Assuming unsigned integers, what is the result when you compute UMAX+1?
- (b) Assuming two's complement signed representation, what is the result when you compute TMAX+1?
- (c) How would you encode a date with the format <day=DD> <month=MM> <year=YYYY> in a 32 bit word in a way that is easy to extract the day, month and year with masks? Write a C expression that extracts the day only.

MSB	LSB	
		<pre>uint32 date = /* a date in your format */;</pre>
		uint32 day =;

Floating Point

(d) Floating point is an approximation of real numbers. What are the components of a floating point number? And what do you get when you add a very large floating point number with a very small floating point number? Why? Please be concise :)

Casting and Pointers

(e) Given the following code:

```
float f = 5.0;
int i = (int) f;
int j = *((int *)&f);
```

Does i==j return true or false? Explain concisely.

2. Addresses (10 points)

The table below represents a chunk of memory on a $\it little-endian$ machine with 64-bit words. For example, address 0x27 contains byte 0xAB.

Word Address	+0	+1	+2	+3	+4	+5	+6	+7
0x000000000000000000000000000000000000								
0x0000000000000008								
0x000000000000000000000000000000000000								
0x000000000000018								
0x000000000000000020								OxAB

- (a) Write word 0x0011223344556677 at address 0x00.
- (b) In location 0x18, write a pointer that points to a location that stores value 0x44.

3. Assembly and C (30 points)

Consider the following x86-64 assembly, (partially blank) C code, and memory listing. Addresses and values are 64-bit.

foo:	<pre>int foo(long *p) {</pre>
movl \$0, %eax	<pre>int result =;</pre>
	while () {
L1:	p =;
testq %rdi, %rdi	=;
je L2	}
movq (%rdi), %rdi	return result;
addl \$1, %eax	}
jmp L1	
L2:	
ret	

Value
0x1030
0x1020
0x1000
0x0000
0x1030
0x1008
0x0000
0x1038
0x1048
0x1040

- (a) Given the assembly of foo, fill in the blanks of the C version.
- (b) Trace the execution of the call to foo((long*)0x1000) in the table to the right. Show which instruction is executed in each step until foo returns. In each space, place the the assembly instruction and the values of the appropriate registers after that instruction executes. You may leave those spots blank when the value does not change. You might not need all steps listed on the table.

Instruction	%rdi (hex)	%eax (decimal)
movl	0x1000	0
testq		
je		

(c) Briefly describe the value that foo returns and how it is computed. Use only variable names from the C version in your answer.

4. Pointers and Values (20 points)

Consider the following variable declarations:

```
int x;
int y[11] = {0,1,2,3,4,5,6,7,8,9,10};
int z[][5] = {{210, 211, 212, 213, 214}, {310, 311, 312, 313,314}};
int aa[3] = {410, 411, 412};
int bb[3] = {510, 511, 512};
int cc[3] = {610, 611, 612};
int *w = {aa, bb, cc};
```

Variable	Address
aa	0x000
bb	0x100
сс	0x200
W	0x300
X	0x400
У	0x500
Z	0x600

(a) Fill in the table below with the address, value, and type of the given C expressions. Answer N/A if it is not possible to determine the address or value of the expression. The first row has been filled in for you.

C Expression	Address	Value	Type (int/int*/int**)
x	0x400	N/A	int
*&x			
y[0]			
*(y+1)			
*(z[0]+1)			
w[1]			

5. Procedures (20 points)

Below is a simple program that calls a function **bigbig** with several arguments. A portion of the result of **objdump** is shown beside it.

```
int main() {
                                              main:
    return bigbig(1, 2, 3, 4, 5, 6, 7);
                                               100000f20:
}
                                               100000f25:
                                               100000f2a:
                                               100000f2f:
                                                          ... omitted ...
                                               100000f34:
                                               100000f3a:
                                               100000f40:
                                               100000f42: callq 0x100000f00 <bigbig>
                                               100000f47:
                                                            ... omitted ...
                                               100000f48: retq
```

Suppose you ran gdb on this program, running the command break bigbig. Draw the state of the stack and registers below <u>at the time of the breakpoint</u> (right before the instruction at 0x100000f00 executes).

Assume that, before doing any setup for the call to bigbig, $\raket{registers} = 0x1ffefff8$ and all other relevant registers are set to 0. If a value on the stack in the given table is still unknown after execution, you may leave that box blank.

Stack Address	Value
0x1ffefff8	
0x1ffefff0	
0x1ffeffe8	
0x1ffeffe0	
0x1ffeffd8	

Reg	Value	Reg	Value
%rax		%r8	
%rbx		%r9	
%rcx		%r10	
%rdx		%r11	
%rsi		%r12	
%rdi		%r13	
%rsp		%r14	
%rbp		%r15	

Extra Credit (10 points)

What does the code below compute?

References

Powers of 2:

$2^0 = 1$	
$2^1 = 2$	$2^{-1} = 0.5$
$2^2 = 4$	$2^{-2} = 0.25$
$2^3 = 8$	$2^{-3} = 0.125$
$2^4 = 16$	$2^{-4} = 0.0625$
$2^5 = 32$	$2^{-5} = 0.03125$
$2^6 = 64$	$2^{-6} = 0.015625$
$2^7 = 128$	$2^{-7} = 0.0078125$
$2^8 = 256$	$2^{-8} = 0.00390625$
$2^9 = 512$	$2^{-9} = 0.001953125$
$2^{10} = 1024$	$2^{-10} = 0.0009765625$

Hex/decimal/binary help:

Decimal	Hexadecimal	Binary
0	0	0000
1	1	0001
2	2	0010
3	3	0011
4	4	0100
5	5	0101
6	6	0110
7	7	0111
8	8	1000
9	9	1001
10	А	1010
11	В	1011
12	С	1100
13	D	1101
14	Е	1110
15	F	1111

Assembly Code Instructions:

push pop	push a value onto the stack and decrement the stack pointer pop a value from the stack and increment the stack pointer	
call ret	jump to a procedure after first pushing a return address onto the stack pop return address from stack and jump there	
mov lea D(base, index, scale), dest	<pre>move a value between registers and memory compute effective address (does not load) and place in register dest. (dest = D + (base + (index * scale)) when scale is 1,2,4,8)</pre>	
add sub and or sar	add src (1 st operand) to dst (2 nd) with result stored in dst (2 nd) subtract src (1 st operand) from dst (2 nd) with result stored in dst (2 nd) bit-wise AND of src and dst with result stored in dst bit-wise OR of src and dst with result stored in dst shift data in the dst to the right (arithmetic shift) by the number of bits specified in 1 st operand	
jmp je/jne js/jns cmp test	jump to address conditional jump to address if zero flag is / is not set conditional jump to address if sign flag is / is not set subtract src (1 st operand) from dst (2 nd) and set flags, discard result bit-wise AND src and dst and set flags, discard result	

Register map for x86-64:

Note: all registers are caller-saved except those explicitly marked as callee-saved, namely, rbx, rbp, r12, r13, r14, and r15. rsp is a special register.

%rax	Return Value	%r8	Argument $\#5$
%rbx	Callee Saved	%r9	Argument #6
%rcx	Argument #4	%r10	Caller Saved
%rdx	Argument #3	%r11	Caller Saved
%rsi	Argument $#2$	%r12	Callee Saved
%rdi	Argument #1	%r13	Callee Saved
%rsp	Stack Pointer	%r14	Callee Saved
%rbp	Callee Saved	%r15	Callee Saved