

Introduction to Computer Systems

2016 Fall Middle Examination

Name_____ Student No._____ Score_____

Problem 1: (14 points)

[1]	[2]	[3]
[4]	[5]	[6]
[7]		

Problem 2: (12 points)

[1]	[2]
[3]	[4]
[5]	[6]
[7]	[8]
[9]	[10]
[11]	[12]

Problem 3: (18 points)

1. [1]	[2]
[3]	[4]
[5]	[6]
[7]	[8]
[9]	[10]
[11]	[12]
[13]	[14]

2.

3.

Problem 4: (9 points)

1. [1] [2] [3]

2.

3.

Problem 5: (25 points)

1	[1]	[2]
	[3]	[4]
	[5]	[6]
	[7]	[8]
	[9]	[10]
	[11]	[12]
	[13]	[14]

2

3

Problem 6: (22 points)

1	[1]	[2]
	[3]	[4]
	[5]	[6]
2	[1]	[2]
	[3]	[4]
	[5]	[6]
	[7]	[8]
3	[1]	[2]
	[3]	[4]
	[5]	[6]

4

Problem 1: (14 points)

1. Consider the following C program

```
unsigned short u = 0x7;
short a = -6;
unsigned short b = a;
unsigned int c = a;
unsigned int d = (~(unsigned int)u | 0x11) + 2;
int e = 0x35;
```

Assume the program will run on an **8-bit** machine and use two's complement arithmetic for signed integers. A 'short' integer is encoded in **4 bits**, while a normal 'int' is encoded in **8 bits**. Please fill in the blanks below. ($2^7=128$)

Expression	Binary Representation
u	0111
13	[1]
c	[2]
d	[3]
e >> 2	[4]
(e & 0xff) ^ 0x3	[5]
(e - 5) + (0x11 << 1)	[6]
!(e && 0x10)	[7]

Problem 2: (12points)

Suppose a **32-bit little endian** machine has the following memory and register status. (NOTE: **Instructions are independent**). ($1^2=1$)

Memory status					Register status	
Address	Low High				Register	Hex Value
0x4000	0x35	0x00	0x00	0x00	%eax	0x00004004
0x4004	0x91	0x06	0x21	0x91	%ecx	0x00000001
0x4008	0x80	0xff	0x04	0x08	%edx	0x0000042d
0x400c	0xde	0xad	0xbe	0xef	%ebx	0x00000002
0x4010	0xac	0xde	0x21	0x08	%esp	0x00004010

Please fill in the blanks below. For '**Value**', write in **4-byte hex value**. If the instruction does not change any register or memory, fill the corresponding two blanks with '--'. If the instruction changes **multiple** destinations, write all of them in blanks and make sure the destinations and updated values are listed in the **same** order.

Operation	Destination	Hex Value
<code>andl %ecx, %edx</code>	[1]	[2]
<code>sarl \$4, %edx</code>	[3]	[4]
<code>movl \$10, (%eax, %ebx, 4)</code>	[5]	[6]
<code>cmpl \$0x2, (%eax)</code>	[7]	[8]
<code>leal (%eax, %ecx, 4), %eax</code>	[9]	[10]
<code>push %ecx</code>	[11]	[12]

Problem 3: (18points)

Please answer the following questions according to the definition of the union. (NOTE that the size of different types in x86 (32-bit) and x86-64 is shown in the Figure 3.34 in ICS book.)

```

union ele {
    struct s1 {
        char cc;
        union ele *next;
        short ss;
        long long int li;
    } e1;

    int i;

    struct s2 {
        char c;
        struct s1 (*f) (int i, short ss, long long int li);
        char str[3];
        short s;
        int *p[2];
        char c2;
        int ii;
    } e2;
} u;

```

This declaration illustrates that structures can be embedded within unions.

1. Fill in the following blocks. (please represent address with **Hex**) (14')

Representation	x86	x86-64
sizeof(u.e1)	[1]	[2]
sizeof(u.e2)	[3]	[4]
sizeof(union ele)	[5]	[6]
u	0x804a040	0x601060
u.e1.next	[7]	[8]
u.e1.li	[9]	[10]
u.e2.f	[11]	[12]
u.e2.p[1]	[13]	[14]

2. How many bytes are **WASTED** in **struct s2** under x86 and x86-64? (2')
3. If you can rearrange the declarations in the **struct s2**, how many bytes of memory can you **SAVE** in **struct s2** compared to the original declaration under x86 and x86-64? (2')

Problem 4: FP (9points)

The following figure shows the floating-point format we designed for the exam, called **Float12**. Except for the length, it's the same as the IEEE 754 single-precision format you have learned in the class.



1. Fill the blanks with proper values. (3')
 - 1) **Denormalized**: $(-1)^S \times (0.\text{Fract}) \times 2^E$, where **E** = [1];
 - 2) **-Infinity**($-\infty$) (in **binary** form): [2] ;
 - 3) **Biggest Negative Normalized Value** (in **binary** form): [3];
2. Convert the number $(-6.5)_{10}$ into the **Float12** representation (in **binary**). (3')
3. Assume we use IEEE **round-to-even** mode to do the approximation. Please calculate the addition: $(0\ 000000\ 00110)_2 + (0\ 000011\ 10100)_2$ and write the answer in **binary**. (The answer is represented in **Float12** as well) (3')

Problem 5: (25points)

<pre> char sw(char **str, int *sz, int len) { char result = 'a'; int i,j; for (i = 0; i < len; i++) { for (j = 0; j < sz[i]; j++) { switch (str[i][j]) { case __[1]__: result += __[2]__; case 'b': result += i; break; case __[3]__: result = 2; break; case 'e': result = __[4]__; __[5]__; default: result = __[6]__; } } } return result; } </pre>	<div>①</div> <div>②</div> <pre> /* ASCII(0~9):0x30~0x39 * ASCII(A~Z):0x41~0x5a * ASCII(a~z):0x61~0x7a */ int main(void) { char *str[4] = {"a", "e", "mdzz", "aeb"}; int sz[4] = {1, 1, 4, 3}; char cc = sw(str, sz, 4); printf("cc is : %c\n", cc); return 0; } </pre>
	<div>③</div> <pre> .section .rodata .align 4 .L6: .long .L5 .long __[7]__ .long .L8 .long .L4 .long .L9 </pre>
<pre> <sw>: pushl %ebp movl %esp, %ebp pushl __[8]__ subl \$16, %esp movb \$97, %ebx movsbl %b1, %ebx movl \$0, -8(%ebp) jmp .L2 .L12: movl \$0, -4(%ebp) jmp .L3 .L11: movl -8(%ebp), %eax movl 8(%ebp), %edx movl __[9]__, %eax addl __[10]__, %eax movsbl (%eax), %eax subl \$97, %eax </pre>	<div>④</div> <div>⑥</div> <pre> .L7: addl __[13]__, %ebx jmp .L10 .L5: movl \$2, %ebx jmp .L10 .L9: sall \$2, %ebx .L4: cmpl -4(%ebp), %ebx cmovg \$65, %ebx .L10: addl \$1, -4(%ebp) .L3: movl -8(%ebp), %eax movl 12(%ebp), %edx movl (%edx,%eax,4), %eax cmpl -4(%ebp), %eax jg .L11 </pre>

<pre> cmpl __[11]__, %eax ja .L4 jmp __[12]__ .L8: movl -8(%ebp), %eax movl 8(%ebp), %edx movl (%edx,%eax,4), %eax addl -4(%ebp), %eax movsbl (%eax), %eax addl %eax, %ebx </pre>	⑤	<pre> addl \$1, __[14]__ .L2: movl -8(%ebp), %eax cmpl 16(%ebp), %eax jl .L12 movsbl %bl, %eax addl \$16, %esp <u>popl %ebx</u> leave ret </pre>	⑦
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Suppose the C and assembly code are executed on a 32-bit little endian machine. Read the code and answer the following questions.

1. Please fill in the blanks within C and assembly code. (1.5' * 14)
NOTE: no more than one instruction/statement per blank. If you think nothing is required to write, please write NONE.
2. What is the purpose of instruction `popl %ebx`? (2')
3. What is the output of the main function? (2')

Problem 6: (22points)

One of TAs of ICS wrote a binary searching program. The following C code and assembly code are executed on a **32-bit little endian** machine.

<pre> #include <stdio.h> int main(void){ char array[6] = {0,0,1,4,6,7}; int i; for(i = 0; i < 3; i++) foo(array + i); } </pre>	<pre> void foo(char* n){ *(int*)n += 0x10100; char c = n[*n]; printf("foo: %d\n", c); } </pre>
--	--

0804841d <foo>:

804841d:	55	push	%ebp
804841e:	89 e5	mov	%esp,%ebp
8048420:	83 ec 28	sub	\$0x28,%esp
8048423:	8b 45 08	mov	0x8(%ebp),%eax
8048426:	8b 00	mov	__[1]__,%eax
8048428:	8d 90 00 01 01 00	lea	0x10100(%eax),%edx
804842e:	8b 45 08	mov	0x8(%ebp),%eax
8048431:	89 10	mov	%edx,(%eax)
8048433:	8b 45 08	mov	0x8(%ebp),%eax
8048436:	0f b6 00	movzbl	(%eax),%eax
8048439:	0f be d0	movsbl	%al,%edx
804843c:	8b 45 08	mov	0x8(%ebp),%eax
804843f:	0f b6 04 10	movzbl	__[2]__,%eax
8048443:	88 45 f7	mov	%al,-0x9(%ebp)
8048446:	0f be 45 f7	movsbl	-0x9(%ebp),%eax
804844a:	89 44 24 04	mov	%eax,__[3]__
804844e:	c7 04 24 __[4]__	movl	\$0x8048540,(%esp)
8048455:	e8 96 fe ff ff	call	80482f0 <printf@plt>
804845a:	c9	leave	
804845b:	c3	ret	

0804845c <main>:

804845c:	55	push	%ebp
804845d:	89 e5	mov	%esp,%ebp
804845f:	83 e4 f0	and	\$0xffffffff0,%esp
8048462:	83 ec 10	sub	\$0x10,%esp
8048465:	c6 44 24 0a 00	movb	\$0x0,0xa(%esp)
804846a:	c6 44 24 0b 00	movb	\$0x0,0xb(%esp)
804846f:	c6 44 24 0c 01	movb	\$0x1,0xc(%esp)
8048474:	c6 44 24 0d 04	movb	\$0x4,0xd(%esp)
8048479:	c6 44 24 0e 06	movb	\$0x6,0xe(%esp)
804847e:	c6 44 24 0f 07	movb	\$0x7,0xf(%esp)
8048483:	c7 44 24 04 00 00 00 00	movl	\$0x0,0x4(%esp)
804848b:	eb 17	jmp	80484a4 <main+0x48>
804848d:	8b 44 24 04	mov	0x4(%esp),%eax
8048491:	8d 54 24 0a	lea	__[5]__,%edx
8048495:	01 d0	add	%edx,%eax
8048497:	89 04 24	mov	%eax,(%esp)
804849a:	e8 7e ff ff ff	call	804841d <foo>
804849f:	83 44 24 04 01	addl	\$0x1,0x4(%esp)
80484a4:	83 7c 24 04 02	cmpl	\$0x2,0x4(%esp)
80484a9:	7e e2	jle	804848d <main+0x31>
80484ab:	c9	__[6]__	
80484ac:	c3	ret	

Suppose **BEFORE** the execution of instruction at 804845c (push %ebp), the register values are: %esp = 0xffffcb1c %ebp = 0xffffcba8

1. Fill in the blanks in the Assembly Code. (1'*6=6').
2. According to the %esp, %ebp **BEFORE** the execution of instruction at 804845c (push %ebp). Please fill the following blanks.(1'*8=8')

AFTER executing the instruction "push %ebp" (804845c)

register	value
%esp	[1]
%ebp	[2]

AFTER executing the instruction "call <foo>" (804849a)

register	value
%esp	[3]
%ebp	[4]

BEFORE executing the instruction "leave" (804845a)

register	value
%esp	[5]
%ebp	[6]

AFTER executing the instruction "ret" (804845b)

register	Value
%esp	[7]
%ebp	[8]

3. After that, we continue the execution. Now, we stop **After** the execution of instruction at

8048426: mov __[1]__, %eax

We find that the value of %eax is 0x4010000. Then we continue the execution. Please fill the table below. (1'*6=6')

NOTE: "After 8048428" means "after executing the instruction in the address 8048428". "Meaning" wants you to explain what variable or C expression the register or address represent.

Phase	Register or Address	Value	Meaning
After 8048428	%edx	__[1]__	__[2]__
After 8048436	%eax	__[3]__	__[4]__
After 8048443	-0x9(%ebp)	__[5]__	__[6]__

4. Please write the output of the function. (2')