# 上 海 交 通 大 学 试 卷(<u>B</u>卷)

( 2012 至 2013 学年 第 2 学期 )

	班级号		学号	姓名	
	课程名称	计算机系统基础(1)		成绩	
Pr	oblem 1: Float	ing Point (14points)	)		
1.	[1]	[2]			
	[3]	[4]			
2.					
3.					
4.					
Pr	oblem 2: X86-	64 (14points)			
1	[1]	[2]	[3]		
	[4]	[5]	[6]		
	[7]				
Pr	oblem 3: Mem	ory Allocation (14po	oints)		
1	1)				
	2)				
2					
3					

我承诺,我将严 格遵守考试纪律。

题号	1	2	3	4	5		
得分							
批阅人(流水阅 卷教师签名处)							

### **Problem 4: Cache (16points)**

- 1. [1]
- [2]
- [3]
- [4]

2. [1]

[2]

[3]

[4]

[5]

[6]

[7]

[8]

[9]

[10]

[11]

[12]

#### **Problem 5: Linking (26points)**

1. [1]

[2]

[3]

[4]

- 2. [1]
- [2]
- [3]
- [4]

- [5]
- [6]
- [7]
- [8]

- [9]
- [10]
- [11]
- [12]

3. [1]

[2]

[3]

4. [1]

[2]

# **Problem 6: Optimization (16points)**

1.

2.

## **Problem 1: Floating Point (14 points)**

Number Conversion: IEEE 754 single precision float standard with a little change is illustrated below.



- 1. Filling the blanks with proper values. (4')
  - 1) **Normalized**:  $(-1)^{sign} * (1.fraction) * 2^{exponent-bias}$ , where bias = [1];
  - 2) **Infinity** (s = 1 and In **binary** form): [2];
  - 3) Largest Normalized Value (s = 0 and in binary form): [3];
  - 4) Smallest Denormalized Value (s = 0 and in binary form): [4];
- 2. Convert the number  $(-4.8125)_{10}$  into IEEE 754 FP single precision representation (in binary). (3')
- 3. What is the equivalent value to (0 0000 01101000)<sub>2</sub> as a decimal number? (3')
- 4. Calculate both the sum of **(0 0100 10111100)**<sub>2</sub> and **(0 1000 10001000)**<sub>2</sub>, and then round the results with Round-to-Even rounding modes. (NOTE: Please give your steps detailed and the result should be in **binary** form.)? (4')

## **Problem 2: x86-64 (14 points)**

Suppose the following C and assembly code is defined on a **64-bit little endian** machine (x86-64/Linux). Please fill in the blanks according to the assembly code and c code. (2'\*7 = 14')

```
int foo ( int arg1, int arg2, int
arg3, int arg4)
{
     int a[] = {34,3,14,9};
     int sum = a[arg1] + a[arg4];
     return sum;
}

int main ( int argc, char *argv[] )
     {
        int i = 5;
        int j = foo(3, 2, 1, 0);
        printf("i=%d,j=%d\n", i, j);
        return 0;
}
```

```
<foo>:
                                   <main>:
  pushq %rbp
                                     pushq %rbp
         %rsp, %rbp
                                            %rsp, %rbp
   movq
                                      movq
         %edi, -36(%rbp)
                                            $32, %rsp
   movl
                                      subq
   movl
         %esi, -40(%rbp)
                                            %edi, -20(%rbp)
                                      movl
   movl
          [5] , -44(%rbp)
                                      movq
                                            %rsi, -32(%rbp)
         %ecx, -48(%rbp)
                                      movl
                                            $5, [1]
   movl
   movl
         $34, -32(%rbp)
                                            $0, %ecx
                                      movl
                                            $1, %edx
         $3, -28(%rbp)
   movl
                                      movl
         $14, -24(%rbp)
                                            $2, [2]
   movl
                                      movl
         $9, -20(%rbp)
                                            $3, [3]
   movl
                                      movl
         <u>[6]</u> , %eax
   movl
                                      call
                                            foo
   cltq
                                      movl
                                            %eax, [4]
          [7] , %edx
                                            $.LCO, %eax
   movl
                                      movl
   movl
         -48(%rbp), %eax
                                            -4(%rbp), %edx
                                      movl
                                            -8(%rbp), %ecx
   cltq
                                      movl
         -32(%rbp,%rax,4), %eax
                                            %ecx, %esi
   movl
                                      movl
   addl
         %edx, %eax
                                      movq
                                            %rax, %rdi
   movl
         %eax, -4(%rbp)
                                            $0, %eax
                                      movl
         -4(%rbp), %eax
                                            printf
   movl
                                      call
                                            $0, %eax
         %rbp
                                      movl
   popq
   ret
                                      leave
                                      ret
```

# Problem 3: Memory Allocation (14 points)

The figure simulates the **initial** status of memory at a certain time. Allocated blocks are shaded, and free blocks are blank (each block represents 4 bytes). The allocator maintains double-word alignment. Given the execution sequence of memory allocation operations (malloc() or free()) from 1 to 4. Please answer the following questions.

```
₽P2
                    VP1
24/0
              24/0
                    16/1
                              16/1
                                    16/0
                                               16/0
                                                     8/1
                                                          8/1
                                                               24/0
                                                                              24/0
         1:
             P3 = malloc(10);
        2:
             P4 = malloc(3);
             free (P2);
         3:
             P5 = malloc(15);
```

- 1. Assume **first-fit** algorithm is used to find free blocks and **coalesce immediately**. Please draw the status of memory and mark with variables after the 2<sup>nd</sup> and 4<sup>th</sup> operation is executed. (8')
- 2. Compute the total number of bytes of the **interna**l fragments. (3')
- 3. Compute the total number of bytes of the **external** fragments. (3')

4:

## **Problem 4: Cache (16 points)**

Consider a **12-bit** machine with a **2-way** set associative cache, memory access are to **1-byte** words, the contents of the cache are as follows, with Hex notation.

Set	Tag	Valid	Byte0	Byte1	Byte2	Byte3	Tag	Valid	Byte0	Byte1	Byte2	Byte3
0	0x09	1	0x86	0x30	0x3F	0x10	0x00	0				
1	0 <b>x</b> 45	1	0xAB	0xCD	0xEF	0x00	0 <b>x</b> 38	0	0x00	0xBC	0x0B	0x37
2	0xEB	0					0x0B	0				
3	0x06	0	-			I	0 <b>x</b> 32	1	0x12	0x08	0x7B	0xAD

1. please fill the following blanks (4')

Cache size: [1] bytes

Field	Length(bit)
Tag	[2]
Set	[3]
Offset	[4]

2. With **above** cache contents, cache replacement policy is **LRU**, we have several **sequentially** executed memory accesses, please fill in the following blanks. (12') (NOTE: if unknown fill in '--')

Order	Address	Set	Hit or not (Yes/No)	Byte Returned
1	0x457	[1]	[2]	[3]
2	0xEF5	[4]	[5]	[6]
3	0xEF4	[7]	[8]	[9]
4	0xAB7	[10]	[11]	[12]

# Problem 5: Linking (26 points)

The following program consists of two modules: main and utility. Their corresponding source codes and relocatable object files are shown below.

main.c

```
#define TOTAL 30
struct grade {
    unsigned int id;
    short score;
};
struct grade list[TOTAL];
void get_id(unsigned int *id);
void get_score(short *score);
}
int main(void) {
    int i;
    for (i = 0; i != TOTAL; i++) {
        get_id(&list[i].id);
        get_score(&list[i].score);
}
return 0;
```

#### main.o

```
00000000 <main>:
 0:
      55
                                  push
                                         %ebp
 1:
      89 e5
                                         %esp,%ebp
                                  mov
 3:
      83 e4 f0
                                         $0xfffffff0,%esp
                                  and
 6:
      83 ec 20
                                  sub
                                         $0x20,%esp
      c7 44 24 1c 00 00 00 00
                                         $0x0,0x1c(%esp)
 9:
                                  movl
 11: eb 30
                                         43 <main+0x43>
                                  jmp
     8b 44 24 1c
 13:
                                  mov
                                         0x1c(%esp),%eax
                                           _[2]___,%eax
 17: c1 e0 _[1]_
                                  shl
 1a:
      05 00 00 00 00
                                  add
                                         $0x0,%eax
 1f: 89 04 24
                                  mov
                                         %eax, (%esp)
 22: e8 fc ff ff ff
                                  call
                                         23 <main+0x23>
 27: 8b 44 24 1c
                                  mov
                                         0x1c(%esp), %eax
 2b: c1 e0 _[1]_
                                  shl
                                           _[2]___,%eax
 2e: 05 00 00 00 00
                                         $0x0,%eax
                                  add
 33: 83 c0 [3]
                                  add
                                         ___[4]___,%eax
 36:
     89 04 24
                                  mov
                                         %eax, (%esp)
      e8 fc ff ff ff
 39:
                                  call
                                         3a < main + 0x3a >
 3e:
      83 44 24 1c 01
                                  addl
                                         $0x1,0x1c(%esp)
 43: 83 7c 24 1c 1e
                                         $0x1e,0x1c(%esp)
                                  cmpl
 48: 75 c9
                                  jne
                                         13 <main+0x13>
 4a: b8 00 00 00 00
                                  mov
                                         $0x0, %eax
 4f:
      c9
                                  leave
 50:
      c3
                                  ret
```

#### utility.c

```
void get_id(unsigned int *id) { scanf("%u", id); }
void get_score(short *score) { scanf("%hd", score); }
```

#### utility.o

```
00000000 <get id>:
 0:
      55
                                  push
                                         %ebp
 1:
      89 e5
                                         %esp,%ebp
                                  mov
      83 ec 18
 3:
                                         $0x18,%esp
                                  sub
                                         0x8(%ebp),%eax
      8b 45 08
 6:
                                  mov
      89 44 24 04
 9:
                                  mov
                                         %eax, 0x4 (%esp)
      c7 04 24 00 00 00 00
 d:
                                  movl
                                         $0x0, (%esp)
      e8 fc ff ff ff
                                         15 <get id+0x15>
 14:
                                  call
 19:
      c9
                                  leave
 1a:
      c3
                                  ret
0000001b <get score>:
 1b:
      55
                                  push
                                          %ebp
 1c: 89 e5
                                  mov
                                         %esp,%ebp
 1e:
      83 ec 18
                                  sub
                                          $0x18,%esp
 21:
      8b 45 08
                                  mov
                                         0x8(%ebp), %eax
```

_					
ſ	24:	89 44 24	04	mov	%eax,0x4(%esp)
	28:	c7 04 24	03 00 00 00	movl	\$0x3, (%esp)
	2f:	e8 fc ff	ff ff	call	30 <get_score+0x15></get_score+0x15>
	34:	с9		leave	
	35:	с3		ret	
- 1					

Partial .symbol table after relocation

Name	Туре	Value
main	FUNC	0804846c
get_id	FUNC	08048434
get_score	FUNC	0804844f
list	OBJECT	0804a048
_GLOBAL_OFFSET_TABLE_	OBJECT	0804a000

Partial .PLT (Procedure Linkage Table) after linking:

08048340 <\_\_isoc99\_scanf@plt>:

8048340: ff 25 14 a0 04 08 jmp \*0x804a014

8048346: 68 10 00 00 00 push \$0x10

804834b: e9 c0 ff ff ff jmp 8048300 <\_init+0x2c>

- 1. Fill in the blanks in main.o (1'\*4=4')
- 2. Fill in the relocation entries of main.o and utility.o respectively. Relocation entries of main.o:(12')

Section	Offset	Name	Type
.text	0x1b	list	[1]
.text	[2]	list	[3]
.text	0x23	get_id	[4]
.text	[5]	get_score	R_386_PC32

#### Relocation entries of utility.o:

Section	Offset	Name	Туре
.text	[6]	scanf	[7]
.text	0 <b>x</b> 30	scanf	[8]
.text	0 <b>x</b> 10	[9]	[10]
.text	[11]	[12]	R_386_32

3. Write down the underlined three instructions **after linking** according to all information provided: (2'\*3=6')

- 4. Please answer the following questions (2'\*2 = 4')
  - What is the value of 32-bit word at 0x804a014 just before get\_id() is first called? (2')
  - 2) What is the index of **scanf()** in **\_GLOBAL\_OFFSET\_TABLE\_**? (NOTE: Index starts from 0). (2')

# **Problem 6: Optimization (16 points)**

Suppose we have the following codes that run with little efficiency.

```
typedef struct { // This is a n*2 matrix.
    int n;
    int *base; // All elements are within [100,200).
} mat2 t;
int row_count(mat2_t *p) { return p->n; }
int elem at(mat2 t *p, int i, int j) { return p->base[i * 2 + j]; }
void find max min(mat2 t *p, int *max, int *min)
    *min = 200;
    for (int i = 0; i < row_count(p); i++)</pre>
       for (int j = 0; j < 2; j++)
           if (elem_at(p, i, j) < *min)</pre>
              *min = elem_at(p, i, j);
    *max = *min;
    for (int i = 0; i < row count(p); i++)
        for (int j = 0; j < 2; j++)
           if (elem_at(p, i, j) > *max)
               *max = elem at(p, i, j);
```

- 1. Optimize the code using the machine-independent optimization techniques learned from the ICS course. (Hint: You need to use at least **3** techniques) (12')
- 2. Further optimize the code by eliminating the nested-for-loop.(4')