Introduction to Computer Systems 2018 Spring Middle Examination

| Name | _ Student No | Score |
|------------------|--------------|-------|
| Problem 1: (11 p | oints) | |
| 2. | | |
| 3. | | |
| | | |
| Problem 2: (10 p | oints) | |
| 2. | | |
| 2 | | |
| 3. | | |
| Problem 3: (28 p | oints) | |
| 1 [1] 2. | [2] | [3] |
| ۷, | | |

| | [5] | [6] | [7] | [8] |
|----|------------------|-------|------|------|
| | [9] | [10] | [11] | [12] |
| 4 | | | | |
| _ | | | | |
| 5 | | | | |
| 6 | | | | |
| | | | | |
| 7 | | | | |
| _ | | | | |
| | roblem 4: (23 po | | | |
| 1 | [1] | [2] | [3] | [4] |
| | [5] | [6] | [7] | [8] |
| | [9] | [10] | [11] | [12] |
| | [13] | [14] | [15] | [16] |
| | [17] | [18] | [19] | [20] |
| 2. | | | | |
| | | | | |
| 3. | [1] | [2] | [3] | [4] |
| | [5] | [6] | [7] | [8] |
| 4 | r11 | [2] | 121 | |
| 4. | [1] | [2] | [3] | |
| | [4] | [5] | | |
| Pr | oblem 5: (7 poi | ints) | | |
| 1 | [1] | [2] | [3] | |
| 2 | | | | |
| | | | | |
| | | | | |

[2]

[3]

[4]

3. [1]

3

2/12

Problem 6: (21 points)

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

[5] [6] [7] [8] [9] [10]

2.

3. Sent: Received:

4

Problem 1: Process (11 points)

```
1. #include <stdio.h>
2. #include "csapp.h"
3.
4. int main() {
      char c = 'A';
      if (Fork() == 0) {
7.
          c++;
          if (Fork() == 0) {
9.
              c++;
10.
          } else {
11.
              while (waitpid(-1, NULL, WNOHANG) > 0);
12.
              char str[2] = \{c, 0\};
              char *argv[] = {"/bin/echo", str, 0};
13.
14.
              Execve(argv[0], &argv[0], 0);
              c += 2;
15.
16.
           }
17.
      } else {
18.
          while (wait(NULL) > 0);
19.
       printf("%c\n", c);
20.
21. }
```

Note: **/bin/echo** is an executable file that will print its arguments on the screen. No error occurs in the execution.

- 1. Are there any **zombie** child processes in the given program? Please explain your answer. (4')
- 2. Please write down **ALL** possible outputs of the give program. (3')
- 3. The previous program uses **printf** function to print value on the screen and accesses variable **c** in many processes without any protection. Will they cause any concurrent problems? Why? (4')

Problem 2: IO (10 points)

```
1. #include "csapp.h"
2.
3. int main() {
       int fd1, fd2;
       char c[4] = "ics";
6.
       fd1 = open("a.txt", O RDWR, 0);
7.
       fd2 = open("b.txt", O RDWR, 0);
       read(fd1, &c, 2);
8.
       if (Fork() == 0) {
9.
10.
          //dup2(fd2, 1);
          read(fd2, &c, 1); printf("%s", c); fflush(stdout);
11.
12.
          read(fd1, &c, 3); printf("%s", c); fflush(stdout);
13.
          read(fd2, &c, 2); printf("%s", c); fflush(stdout);
14.
       } else {
15.
          wait(NULL);
16.
          dup2(fd1, fd2);
          fd1 = open("c.txt", O RDWR | O CREAT | O TRUNC, 0);
17.
          read(fd2, &c, 2);
18.
19.
          write(fd1, &c, 3);
20.
       }
21.
       close(fd1);
       close(fd2);
22.
23. }
```

Note: Initially, a.txt contains "SJTU2018"; b.txt contains "IDoLoveICS"; c.txt does not exist. No error occurs in the execution.

1. Please write down the output on the **screen** and the content of **c.txt** when the program runs normally. (4')

screen: [1] c.txt: [2]

 After executed this program, we use command "cat c.txt" to check the text in c.txt. However, we got the following error message on the screen

cat: c.txt: Permission denied

Please explain why this happened and modify previous code to make cat works. (3') (**NOTE**: cat is a command line program that read a file and print its data to standard output. Any reasonable modification will be considered as correct.)

 Please write down the content of b.txt after the program runs normally when line 10 "dup2 (fd2, 1)" is uncommented (3').

Problem 3: Cache (28 points)

Jack has a **64-bit machine** with a **2-way set** associative cache. There are **4 sets**. Each block is **8 bytes**. The following table shows the content of the data cache at time T. **ByteX** is the byte value stored at offset **X**. Assume the cache uses **LRU** and **write back** policy.

| Set | Tag | Valid | Dirty | Byte0 | Byte1 | Byte2 | Byte3 | Byte4 | Byte5 | Byte6 | Byte7 |
|-----|---------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | | 0 | | | | | | | | | |
| 0 | 0x401b5 | 1 | 0 | 0x46 | 0xaf | 0xfa | 0x36 | 0x92 | 0x45 | 0x01 | 0x37 |
| 1 | 0x40136 | 1 | 1 | 0x46 | 0x4a | 0x11 | 0x08 | 0x33 | 0x47 | 0x04 | 0xda |
| 1 | | 0 | | | 1 | 1 | | | | | |
| 2 | 0x401b5 | 0 | 0 | 0x42 | 0x08 | 0x07 | 0x66 | 0x62 | 0x6a | 0x6f | 0x9f |
| 2 | 0x8036b | 1 | 0 | 0x23 | 0x2a | 0x73 | 0x75 | 0xe7 | 0xef | 0x2e | 0x88 |
| 3 | 0x2009c | 1 | 1 | 0x05 | 0x81 | 0xa2 | 0xa3 | 0x83 | 0x30 | 0x40 | 0x32 |
| 3 | 0x40139 | 1 | 1 | 0xdd | 0xda | 0xcd | 0xc5 | 0x6c | 0xaf | 0x9d | 0x90 |

1. How would a 64-bit physical machine memory address be split into tag/set-index/block-offset fields in this machine? (2'*3=6')

- 2. Why caches use the **middle bits** for the set index instead of the **high-order bits**? (2')
- 3. A short program will access memory in the following sequences starting from time T. Assume there are **no other memory accesses** from other programs or kernel. Each memory access will **read or write 1 byte**. Please fill in the following blanks. If the value does not exist or cannot be determined, fill the blank with '--'. (1'*12=12')

| Order | Operation | Hit/Miss | Byte Returned |
|-------|----------------|----------|---------------|
| 1 | Read 0x401368 | [1] | [2] |
| 2 | Read 0x8036a5 | [3] | [4] |
| 3 | Write 0x8036b3 | [5] | [6] |
| 4 | Write 0x4014aa | [7] | [8] |
| 5 | Write 0x40139b | [9] | [10] |
| 6 | Read 0x8026cf | [11] | [12] |

4. Assume the program will **flush all data back to memory** in this cache after the memory accesses in question 3. How many cache lines will be written to memory **totally**? (Note: **Calculate from time T.**) (2')

Jack writes a program and test it on this cache. The size of int value is 4 bytes. The cache is empty before each execution. Please only consider data cache access. Assume other processes do not modify the memory and cache during this execution.

```
int a[8][2];
1.
2.
    int b[8][2];
3.
4.
    int fun(void) {
5.
       int i, j, sum = 0;
7.
       for (j = 0; j < 2; j++)
8.
           for (i = 0; i < 8; i++)
9.
              sum += a[i][j] * b[i][j];
10.
11.
       return sum;
12. }
```

Assume the address of a[0][0] is 0x00. The address of b[0][0] is 0x40. Answer the following questions:

- 5. Please calculate the cache miss rate. (2')
- 6. How to optimize the cache miss rate if we only **reorder** some part of the code? (2')
- 7. Now Jack can enlarge the cache size through **one of** the following ways:
 - A. Double the number of sets.
 - B. Double the number of cache lines in each set.
 - C. Double the block size of each cache line.

Please choose all options above that can optimize the miss rate of the **original program**. (2')

Problem 4: Relocation (23 points)

The following program consists of two source files: main.c and draw.c, the relocatable object files are also listed. (All the process of linking runs on an x86_64 little-endian machine)

```
/*main.c*/
                          /*main.o*/
int y = 5;
                           .text:
static int x = 200;
                          0000000000000000 <main>:
int a[4];
                           0:55
                                                        %rbp
                                                 push
int *ap = &a[1];
                           1: 48 89 e5
                                                 mov
                                                        %rsp,%rbp
const int num = 8;
                           4: 48 83 ec 10
                                                 sub
                                                        $0x10,%rsp
extern int draw(int n);
                           8: 8b 05 00 00 00 00 mov
                                                        0x0(%rip),%eax
                           e: 89 c7
                                                        %eax,%edi
                                                 mov
                          10: e8 00 00 00 00
                                                 callq 15 <main+0x15>
void main(){
   int i = draw(x);
                          15: 89 45 fc
                                                 mov
                                                        %eax,-0x4(%rbp)
   printf("Get %s
                          18: 8b 15 00 00 00 00 mov
                                                        0x0(%rip),%edx
       using x = %d n,
                          1e: 8b 45 fc
                                                 mov
                                                        -0x4(%rbp),%eax
                          21: 48 98
       (char*)a[i], x);
                                                 cltq
}
                                                 //sign extend eax to rax
                          23: 8b 04 85 00 00 00 00 mov 0x0(,%rax,4),%eax
                          2a: 89 c6
                                                 mov
                                                        %eax,%esi
                          2c: bf 00 00 00 00
                                                        $0x0,%edi
                                                 mov
                          31: b8 00 00 00 00
                                                 mov
                                                        $0x0,%eax
                          36: e8 00 00 00 00
                                                 callq 3b //printf
                           .data:
                          0000000000000008 <ap>:
                           8: 00 00 00 00 00 00 00 00
/*draw.c*/
                          /*draw.o*/
char *a[]=
                           .text:
{"BaiQi", "XuMo",
                          0000000000000000 <draw>:
 "LiZeyan", "ZhouQiluo"};
                           0:55
                                                 push %rbp
long y;
                           1: 48 89 e5
                                                 mov %rsp,%rbp
static long x = 20;
                           4: 89 7d ec
                                                 mov %edi,-0x14(%rbp)
                           7: 48 c7 05 00 00 00 movq $0xea,0x0(%rip)
extern int num;
                           d: 00
int draw(int n){
                           e: ea 00 00 00
                          12: c7 45 fc 04 00 00 movl $0x4,-0x4(%rbp)
   static long x = 0;
   x = 234;
   const int num = 4;
                          19: 48 8b 15 00 00 00 mov 0x0(%rip),%rdx
   y = x - n;
                          1f: 00
   return y % num;
                          20: 8b 45 ec
                                                 mov -0x14(%rbp),%eax
                          23:48 98
                                                 cltq
```

| 25: 48 29 c2 sub %rax,%rdx |
|--|
| 28: 48 89 d0 mov %rdx,%rax |
| 2b: 48 89 05 00 00 00 mov %rax,0x0(%rip) |
| 31: 00 |
| //calculate y % num and return the value |

1. For symbols that are defined and referenced in main.o and draw.o, please complete the symbol tables. The format of them are same as ones in section 7.5 of CSAPP. (0.5'*20=10')

| Module | Name | Value(Hex) | Size | Туре | Bind | Ndx |
|--------|------|------------|------|--------|--------|-------|
| | main | 0000000 | 61 | [1] | [2] | .text |
| main a | num | [3] | [4] | [5] | [6] | [7] |
| main.o | х | 00000004 | [8] | [9] | [10] | [11] |
| | draw | 0000000 | [12] | [13] | GLOBAL | [14] |
| dware | a | 0000000 | [15] | [16] | [17] | [18] |
| draw.o | У | 0000008 | [19] | OBJECT | GLOBAL | [20] |

2. Please write down the output of main.c. (4')

NOTE: You don't need to concern on the .o files for this problem.

3. Fill in the relocation entries of main.o and draw.o.(0.5*8 = 4)

Relocation entries of main.o

| Section | Offset | Type | Symbol Name |
|---------|----------|-------------|-------------|
| .data | 8000000 | R_X86_64_64 | [1] |
| . text | 00000011 | [2] | [3] |
| . text | 00000026 | [4] | [5] |

Relocation entries of draw.o

| Section | Offset | Type | Symbol Name |
|---------|----------|---------------|-------------|
| .text | 0000000a | R_X86_64_PC32 | [6] |
| .text | 0000002e | [7] | [8] |

4. After relocation and the program is built, some changes will happen to the underlined instructions/data. Part of the symbol table and some comparison of relocations are given below. Fill in the blanks. (5')

| Name | Section | Туре | Value |
|------|---------|--------|----------|
| num | .rodata | OBJECT | 00400624 |
| x | .bss | OBJECT | 00600a20 |
| a | .data | OBJECT | 006009e0 |
| У | .data | OBJECT | 00600a08 |
| draw | .text | FUNC | 00400506 |
| main | .text | FUNC | 0040054f |

Comparison of relocations of main.o

| Section | Before relocation | After Relocation |
|---------|-----------------------------|------------------|
| .text | 8: 8b 05 <u>00 00 00 00</u> | [1] |
| .text | 10: e8 <u>00 00 00 00</u> | [2] |
| .data | 8: 00 00 00 00 00 00 00 00 | [3] |

Comparison of relocations of draw.o

| Section | Before relocation | After Relocation |
|---------|---------------------------------|------------------|
| .text | 19: 48 8b 15 <u>00 00 00 00</u> | [4] |
| .text | 2b: 48 8b 05 00 00 00 00 | [5] |

Problem 5: PIC (7 points)

ICSTA wrote a program which has some calls to printf and atof from shared library. Given partial .PLT **before** the execution of main:

```
<PLT[0]>:
   [1]_: pushq 0x6009a0
 ----: jmpq
                *0x6009a8
 ----: nopl
                0x0(%rax)
000000000400450<atof@plt>:
 400450: jmpq *0x6009b0
 400456: pushq $0x0
 40045b: jmpq 0x400440
0000000000400460 <printf@plt>:
 400460: jmpq
                ____[2]___
 400466: pushq $0x1
 40046b: jmpq
                0 \times 400440
```

and partial .GOT **before** the execution of main:

| Address | Content |
|----------|-----------------|
| 0x600998 | 0x6007c0 |
| 0x6009a0 | 0x7ffffffffe1b0 |
| 0x6009a8 | 0x7fffff7df04e0 |
| 0x6009b0 | [3] |
| 0x6009b8 | 0x400466 |

- 1. Fill the blanks in .PLT and .GOT (1'*3=3')
- 2. What's the address of the dynamic linker? (2')
- 3. Please explain where and how will the table change **after** the **first** call to **atof** being executed. (2')

Problem 6: Signal (21 points)

```
    volatile sig_atomic_t pre_alarm = 0, post_alarm = 0;

 2. void handler alrm(int sig) {
3.
       if (post_alarm != 0) return;
4.
       if (pre_alarm != 0) {
 5.
          sio_puts("forth alarm: "); sio_putl(alarm(0));
 6.
          sio_puts("\n");
7.
       } else {
8.
          pre_alarm = 1;
          sio_puts("third alarm: "); sio_putl(alarm(1));
9.
10.
          sio_puts("\n");
          Kill(getppid(), SIGUSR1);
11.
12.
          sleep(5);
          Kill(getpid(), SIGUSR2);
13.
14.
          post_alarm = 1;
15.
          sio_puts("alarm done\n");
16. }}
17. volatile sig atomic t child exit, pid;
18. void handler usr1(int sig) { sio puts("usr1\n"); }
19. void handler_usr2(int sig) { sio_puts("usr2\n"); }
20. void handler_chld(int sig) { sio_puts("chld\n"); child_exit = 1; }
21. int main() {
22.
       sigset t mask all, prev one;
23.
      Sigfillset(&mask all);
24.
       Sigprocmask(SIG_BLOCK, &mask_all, &prev_one);
25.
      Signal(SIGUSR1, handler_usr1);
26.
      Signal(SIGUSR2, handler_usr2);
27.
       Signal(SIGALRM, handler_alrm);
28.
       Signal(SIGCHLD, handler chld);
29.
       if ((pid = Fork()) == 0) {
          printf("first alarm: %u\n", alarm(2));
30.
31.
          printf("second alarm: %u\n", alarm(3));
32.
          Sigprocmask(SIG_SETMASK, &prev_one, NULL);
33.
          Pause();
34.
          exit(0);
35.
       printf("I'm parent\n");
36.
37.
       child exit = 0;
38.
       Kill(pid, SIGALRM);
39.
       Sigprocmask(SIG SETMASK, &prev one, NULL);
40.
       while (!child_exit)
41.
          Pause();
42. }
```

Note: the kernel check the pending bits when it switches from kernel to user (e.g. returning from system call). The return of signal handler will trigger an sigreturn system call.

1. Please fill the following table: (0.5'*6+1'*4)

For visibility, please write \mathbf{T} if the line will always be printed, \mathbf{F} if the line will never be printed, \mathbf{M} if the line might be printed.

| Line | Visibility | Possible return values of alarm() |
|------|------------|-----------------------------------|
| 5&6 | [1] | [7] |
| 9&10 | [2] | [8] |
| 15 | [3] | |
| 18 | [4] | |
| 19 | [5] | |
| 20 | [6] | |
| 30 | T | [9] |
| 31 | T | [10] |
| 36 | T | |

- 2. Please draw the dependency diagram of output: (4')
 Note: You could use line number to represent one output line in the diagram. And you do **NOT** need to show the values in the output.
- 3. Please show the maximum number of SIGALRM **sent** to child and **received** by child, and give one corresponding execution flow for each. (2' * 2)
- 4. There are several bugs in the program, which could make the program stuck. Please figure out all the bugs, in which execution order they will happen and how to fix them with sigsuspend. (6')