

ICS 143A
Fall 2017
Midterm
11/15/2017
Time Limit: 9:00am - 9:50am

Name (Print): _____

- Don't forget to write your name on this exam.
- This is an open book, open notes exam. But no online or in-class chatting.
- Ask us if you something is confusing in the questions.
- **Organize your work**, in a reasonably neat and coherent way, in the space provided. Work scattered all over the page without a clear ordering will receive very little credit.
- **Mysterious or unsupported answers will not receive full credit.** A correct answer, unsupported by explanation will receive no credit; an incorrect answer supported by substantially correct explanations might still receive partial credit.
- If you need more space, use the back of the pages; clearly indicate when you have done this.

Problem	Points	Score
1	5	
2	5	
3	20	
4	20	
Total:	50	

1. Basic page tables.

- (a) (5 points) Illustrate organization of the x86, 4K, 32bit 2-level page tables through an simple example. Assume that the hardware translates the virtual address '0xc04005' (binary 0b1100 0000 0100 0000 0000 0101) into the physical address '0x55005'. The physical addresses of the page table directory and the page table (Level 2) involved in the translation of this virtual address are 0x8000 and 0x2000. Draw a diagram, provide a short explanation.

2. Alice works on implementing a new shell for xv6. She implements a pipe command (e.g., `ls | wc`) like this:

```
void
runcmd(struct cmd *cmd)
{
    ...
    switch(cmd->type){
    default:
        fprintf(stderr, "unknown runcmd\n");
        exit(-1);

    case '|': pcmd = (struct pipecmd*)cmd;
        int p[2];
        pipe(p);
        int pid = fork();
        if(pid == 0){
            //child process:left side
            close(1);
            dup(p[1]);
            close(p[1]);
            close(p[0]);
            runcmd(pcmd->left);
        }
        close(0);
        dup(p[0]);
        close(p[0]);
        close(p[1]);
        wait(NULL);
        runcmd(pcmd->right);
        break;
    }
    ...
}
```

- (a) (5 points) Her implementation always waits for left side to finish, but she is not sure if it's correct since she notices that the shell that xv6 implements (`sh.c` in the xv6 source tree) launches the right side right away. Can you come up with an example for which Alice's shell fails, while the xv6's is still correct? Explain your answer.

3. OS isolation and protection

- (a) (5 points) Explain the organization and memory layout of the xv6 process. Draw a diagram. Explain which protection bits are set by the kernel and explain why kernel does it.

- (b) (5 points) In xv6 individual processes are isolated, specifically they cannot access each others memory. Explain how this is implemented.

- (c) (10 points) Bob is very new to xv6, he writes his first program:

```
#include "types.h"
#include "user.h"

int
main(int argc, char *argv[])
{
    char buf[512], *p = 0;

    memmove(p, buf, sizeof(buf));
    exit();
}
```

However, when he runs it, he gets the following error

```
$ copy
pid 3 copy: trap 14 err 5 on cpu 1 eip 0x0 addr 0x11f0--kill proc
$
```

Explain what goes wrong.

4. OS organization. Imagine you want to optimize xv6 to run a large number of very small processes. A realistic example can be a web server that implements a Facebook's login page—you have to isolate each user in its own process, otherwise a single exploit from any user reveals accounts of all users going through the login page, but at the same time each process is very small (it just sends out a simple HTML page). Entire logic of such web server program can fit in 2-3K of memory.
- (a) (10 points) You start by analyzing the overheads involved into creating a process. How many pages of memory are allocated when xv6 creates a smallest process? Count both user-level and kernel resources.
- (b) (10 points) Suggest a set of changes to xv6 aimed at minimizing the number of pages that are required for creating very small processes, e.g., the once that are 1K in size.