

CPSC 457
OPERATING SYSTEMS
MIDTERM EXAM

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This is a CLOSED BOOK exam. Textbooks, notes, laptops, calculators, personal digital assistants, cell phones, and Internet access are NOT allowed.

It is a 50 minute exam, with a total of 50 marks. There are 10 questions, and 8 pages (including this cover page). Please read each question carefully, and write your answers legibly in the space provided. You may do the questions in any order you wish, but please USE YOUR TIME WISELY.

When you are finished, please hand in your exam paper and sign out. Good luck!

Student Name: _____

Student ID: _____

Score: _____ / 50 = _____ %

Multiple Choice

Choose the best answer for each of the following 6 questions, for a total of 6 marks.

- 1 1. The philosophy behind the original Unix system was:
 - (a) simple solutions are preferable to complicated solutions
 - (b) a small general-purpose kernel can support interactive time-sharing systems
 - (c) a high-level language like C is preferable to low-level assembly language
 - (d) system source code should be available for research use
 - (e) advanced functionality can be built from small composable utilities
 - (f) all of the above

- 1 2. The system calls `chown()`, `chmod()`, and `umask()` are examples of operating system functionality for:
 - (a) file manipulation
 - (b) device manipulation
 - (c) process control
 - (d) information maintenance
 - (e) protection and security
 - (f) inter-process communication

- 1 3. The `ioctl()` system call is typically used to:
 - (a) convert I/O addresses from octal (base 8) to decimal (base 10)
 - (b) convert I/O addresses from decimal (base 10) to octal (base 8)
 - (c) both (a) and (b)
 - (d) manipulate I/O devices
 - (e) convert processes into threads
 - (f) enhance CPU scheduler performance

- 1 4. The threading model supported by the typical Linux kernel is:
 - (a) one-to-one
 - (b) one-to-many
 - (c) many-to-one
 - (d) many-to-many
 - (e) two-level
 - (f) all of the above

- 1 5. Among CPU scheduling policies, First Come First Serve (FCFS) is attractive because:
 - (a) it is simple to implement
 - (b) it is fair to all processes
 - (c) it minimizes the total waiting time in the system
 - (d) it minimizes the average waiting time in the system
 - (e) it minimizes the average response time in the system
 - (f) it minimizes the average turnaround time in the system

- 1 6. Among CPU scheduling policies, Shortest Remaining Processing Time (SRPT) is attractive because:
 - (a) it is simple to implement
 - (b) it is fair to all processes in the system
 - (c) it minimizes the average waiting time in the system
 - (d) it minimizes the average response time in the system
 - (e) it minimizes the number of context switches in the system
 - (f) it maximizes the number of context switches in the system

Operating System Concepts and Definitions

12 7. For each of the following pairs of terms, define each term, making sure to clarify the key difference(s) between the two terms.

(a) (2 marks) “application software” and “system software”

(b) (2 marks) “user mode” and “kernel mode”

(c) (2 marks) “single-core” and “multi-core”

(d) (2 marks) “text segment” and “data segment”

(e) (2 marks) “short-term scheduler” and “long-term scheduler”

(f) (2 marks) “waiting time” and “service time”

CPU Scheduling

- 10 8. Suppose that the following jobs arrive as indicated for scheduling and execution on a single CPU.

Job	Arrival Time	Size (msec)	Priority
J_1	0	12	1 (Gold)
J_2	2	4	3 (Bronze)
J_3	5	2	1 (Gold)
J_4	8	10	2 (Bronze)
J_5	10	6	3 (Silver)

- (a) (2 marks) Draw a Gantt chart showing FCFS scheduling for these jobs, and calculate the average job waiting time.
- (b) (2 marks) Draw a Gantt chart showing non-preemptive SJF scheduling for these jobs, and calculate the average job waiting time.
- (c) (2 marks) Draw a Gantt chart showing preemptive SJF (SRPT) scheduling for these jobs, and calculate the average job waiting time.
- (d) (2 marks) Draw a Gantt chart showing RR (quantum = 4) scheduling for these jobs, and calculate the average job waiting time.
- (e) (2 marks) Draw a Gantt chart showing (preemptive) PRIORITY scheduling for these jobs, and calculate the average job waiting time.

Operating System Utilities

- 10 9. The output on the next page is from a moderately busy Linux system. Use the output and your knowledge of Linux systems to answer the following questions:
- (a) (1 mark) How many users are using the system in this example?
 - (b) (1 mark) On average, how many processes are currently in the ready queue?
 - (c) (1 mark) Has the system load been increasing, decreasing, or staying about the same in the last 15 minutes?
 - (d) (1 mark) What type of Linux shell is the user (carey) running?
 - (e) (1 mark) What is the default scheduling priority for user processes on this system?
 - (f) (1 mark) What is the PID of the most recently created process for user jsmith?
 - (g) (1 mark) Among all the indicated processes on the system, which has consumed the most CPU time so far?
 - (h) (1 mark) Which user owns the process identified in (g)?
 - (i) (1 mark) How many different terminal windows does the user in (h) have running?
 - (j) (1 mark) Among all the indicated processes on the system, which process has the largest “memory footprint”?

```
[carey@csl ~]$ w
```

```
11:38:22 up 89 days, 52 min, 5 users, load average: 2.01, 2.02, 2.00
USER      TTY      FROM          LOGIN@      IDLE        JCPU        PCPU WHAT
jsmith    pts/1    s0106001b11691c1 10:00      1:09m      0.03s      0.00s ./a.out
jsmith    pts/2    s0106001b11691c1 10:13      1:10m      0.02s      0.00s ./a.out
carey     pts/3    csg           11:38      0.00s      0.01s      0.00s w
bushay    pts/9    agren         06Oct08 20:54m     0.03s      0.03s -bash
bushay    pts/13   agren         Sat13     20:37m     0.01s      0.01s -bash
```

```
[carey@csl ~]$ ps
```

```
  PID TTY          TIME CMD
 28016 pts/3      00:00:00 csh
 28052 pts/3      00:00:00 ps
```

```
[carey@csl ~]$ ps -l
```

```
F S  UID  PID  PPID  C PRI  NI ADDR SZ WCHAN  TTY          TIME CMD
0 S  214 28016 28015  0  75   0 - 1416 rt_sig pts/3      00:00:00 csh
0 R  214 28053 28016  0  75   0 - 1103 -      pts/3      00:00:00 ps
```

```
[carey@csl ~]$ ps -l -u bushay
```

```
F S  UID  PID  PPID  C PRI  NI ADDR SZ WCHAN  TTY          TIME CMD
0 S  1367 6008    1  0  75   0 - 3684 -      ?           00:00:00 Xvnc
0 S  1367 6012    1  0  75   0 - 1059 -      ?           00:00:00 vncconfig
0 S  1367 6013    1  0  75   0 - 2711 -      ?           00:00:00 xterm
0 S  1367 6014    1  0  75   0 - 1464 -      ?           00:00:00 twm
0 S  1367 6016  6013  0  85   0 - 1155 -      pts/7       00:00:00 bash
0 S  1367 6321    1  0  75   0 - 4330 -      ?           00:00:22 Xvnc
0 S  1367 6325    1  0  75   0 - 1060 -      ?           00:00:00 vncconfig
0 S  1367 6326    1  0  75   0 - 2712 -      ?           00:00:00 xterm
0 S  1367 6327    1  0  77   0 - 1496 -      ?           00:00:00 twm
0 S  1367 6329  6326  0  75   0 - 1154 -      pts/10      00:00:00 bash
5 S  1367 15918 15914  0  75   0 - 2577 -      ?           00:00:04 sshd
0 S  1367 15921 15918  0  75   0 - 1159 -      pts/9       00:00:00 bash
5 S  1367 23770 23766  0  78   0 - 2578 -      ?           00:00:00 sshd
0 S  1367 23771 23770  0  78   0 - 1192 -      pts/13      00:00:00 bash
```

```
[carey@csl ~]$ ps -l -u jsmith
```

```
F S  UID  PID  PPID  C PRI  NI ADDR SZ WCHAN  TTY          TIME CMD
5 S  2548 25055 25051  0  75   0 - 2544 -      ?           00:00:00 sshd
0 S  2548 25056 25055  0  75   0 - 1406 -      pts/1       00:00:00 tcsh
5 S  2548 25528 25526  0  75   0 - 2544 -      ?           00:00:00 sshd
0 S  2548 25529 25528  0  75   0 - 1390 -      pts/2       00:00:00 tcsh
0 S  2548 26065 25056  0  75   0 - 380 -      pts/1       00:00:00 a.out
0 S  2548 26068 25529  0  75   0 - 381 -      pts/2       00:00:00 a.out
```

Processes and Threads

12 10. Most modern operating systems provide support for both *processes* and *threads*.

(a) (3 marks) What is a *process*?

(b) (3 marks) What is a *thread*?

(c) (2 marks) List two key differences between processes and threads.

(d) (2 marks) List two similarities between processes and threads.

(e) (1 mark) What Linux system call is normally used for process creation?

(f) (1 mark) What Linux system call is normally used for thread creation?

*** THE END ***