

# **COMP3231/9201/3891/9283 Operating Systems 2020/T1**

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#### Work

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## **Support**

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## **Assignments**

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#### General

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# **Previous years**

- 2019 T1
- 2018 S1
- <u>2017 S1</u>
- <u>2016 S1</u> - <u>2015 S1</u>
- 2013 S1
- 2013 S1
- 2012 S1

# **Tutorial Week 2**

# **Questions**

# **Operating Systems Intro**

- 1. What are some of the differences between a processor running in *privileged mode* (also called *kernel mode*) and *user mode*? Why are the two modes needed?
- 2. What are the two main roles of an Operating System?
- 3. Given a high-level understanding of file systems, explain how a file system fulfills the two roles of an operating system?
- 4. Which of the following instructions (or instruction sequences) should only be allowed in kernel mode?
  - 1. Disable all interrupts.
  - 2. Read the time of day clock.
  - 3. Set the time of day clock.
  - 4. Change the memory map.
  - 5. Write to the hard disk controller register.
  - 6. Trigger the write of all buffered blocks associated with a file back to disk (fsync).

# OS system call interface

5. The following code contains the use of typical UNIX process management system calls: fork(), execl(), exit() and getpid(). If you are unfamiliar with their function, browse the man pages on a UNIX/Linux machine get an overview, e.g: man fork

UNSW

- <u>2011 S1</u>
- 2010 S1
- 2009 S1
- 2008 S1
- 2007 S1
- 2006 S1
- 2005 S2
- 2005 S1
- 2005 ST
- 2004 S1

## Staff

- Kevin Elphinstone (LiC)
- Jashank Jeremy (Admin)

## **Grievances**

- Student Reps



Answer the following questions about the code below.

- a. What is the value of i in the parent and child after fork.
- b. What is the value of my\_pid in a parent after a child updates it?
- c. What is the process id of /bin/echo?
- d. Why is the code after execl not expected to be reached in the normal case?
- e. How many times is *Hello World* printed when FORK\_DEPTH is 3?
- f. How many processes are created when running the code (including the first process)?

```
#include <sys/types.h>
#include <unistd.h>
#include <stdlib.h>
#include <stdio.h>
#define FORK DEPTH 3
main()
  int i, r;
 pid t my pid;
 my pid = getpid();
 for (i = 1; i <= FORK DEPTH; i++) {
    r = fork();
    if (r > 0) {
      /* we're in the parent process after
         successfully forking a child */
      printf("Parent process %d forked child process %d\n", my pid, r);
    } else if (r == 0) {
      /* We're in the child process, so update my pid */
      my pid = getpid();
      /* run /bin/echo if we are at maximum depth, otherwise continue loop */
      if (i == FORK DEPTH) {
        r = execl("/bin/echo","/bin/echo","Hello World",NULL);
        /* we never expect to get here, just bail out */
        exit(1);
    } else { /* r < 0 */</pre>
```

```
/* Eek, not expecting to fail, just bail ungracefully */
    exit(1);
}
}
```

- 6. a. What does the following code do?
  - b. In addition to o wronly, what are the other 2 ways one can open a file?
  - c. What open return in fd, what is it used for? Consider success and failure in your answer.

```
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
char teststr[] = "The quick brown fox jumps over the lazy dog.\n";
main()
 int fd;
 int len;
  ssize_t r;
 fd = open("testfile", O_WRONLY | O_CREAT, 0600);
  if (fd < 0) {
    /* just ungracefully bail out */
   perror("File open failed");
    exit(1);
 len = strlen(teststr);
 printf("Attempting to write %d bytes\n",len);
  r = write(fd, teststr, len);
  if (r < 0) {
    perror("File write failed");
    exit(1);
 printf("Wrote %d bytes\n", (int) r);
  close(fd);
```

}

- 7. The following code is a variation of the previous code that writes twice.
  - a. How big is the file (in bytes) after the two writes?
  - b. What is lseek() doing that is affecting the final file size?
  - c. What over options are there in addition to SEEK SET?.

```
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
char teststr[] = "The quick brown fox jumps over the lazy dog.\n";
main()
 int fd;
 int len;
  ssize t r;
  off t off;
 fd = open("testfile2", O WRONLY | O CREAT, 0600);
  if (fd < 0) {
   /* just ungracefully bail out */
   perror("File open failed");
    exit(1);
  len = strlen(teststr);
 printf("Attempting to write %d bytes\n",len);
 r = write(fd, teststr, len);
  if (r < 0) {
    perror("File write failed");
    exit(1);
 printf("Wrote %d bytes\n", (int) r);
  off = lseek(fd, 5, SEEK SET);
```

```
if (off < 0) {
    perror("File lseek failed");
    exit(1);
}

r = write(fd, teststr, len);

if (r < 0) {
    perror("File write failed");
    exit(1);
}
printf("Wrote %d bytes\n", (int) r);

close(fd);
}</pre>
```

- 8. Compile either of the previous two code fragments on a UNIX/Linux machine and run strace ./a.out and observe the output.
  - a. What is strace doing?
  - b. Without modifying the above code to print fd, what is the value of the file descriptor used to write to the open file?
  - c. printf does not appear in the system call trace. What is appearing in it's place? What's happening here?
- 9. Compile and run the following code.
  - a. What do the following code do?
  - b. After the program runs, the current working directory of the shell is the same. Why?
  - c. In what directory does /bin/ls run in? Why?

```
#include <unistd.h>
#include <stdlib.h>
#include <stdio.h>
#include <errno.h>

main()
{
   int r;
   r = chdir("..");
   if (r < 0) {
      perror("Eek!");
      exit(1);</pre>
```

```
}
r = execl("/bin/ls","/bin/ls",NULL);
perror("Double eek!");
}
```

10. On UNIX, which of the following are considered system calls? Why?

```
1. read()
2. printf()
3. memcpy()
4. open()
5. strncpy()
```

# **Processes and Threads**

- 11. In the *three-state process model*, what do each of the three states signify? What transitions are possible between each of the states, and what causes a process (or thread) to undertake such a transition?
- 12. Given N threads in a uniprocessor system. How many threads can be *running* at the same point in time? How many threads can be *ready* at the same time? How many threads can be *blocked* at the same time?
- 13. Compare reading a file using a single-threaded file server and a multithreaded file server. Within the file server, it takes 15 msec to get a request for work and do all the necessary processing, assuming the required block is in the main memory disk block cache. A disk operation is required for one third of the requests, which takes an additional 75 msec during which the thread sleeps. How many requests/sec can a server handled if it is single threaded? If it is multithreaded?

# **Critical sections**

14. The following fragment of code is a single line of code. How might a race condition occur if it is executed concurrently by multiple threads? Can you give an example of how an incorrect result can be computed for x.

```
x = x + 1;
```

15. The following function is called by multiple threads (potentially concurrently) in a multi-threaded program. Identify the critical section(s) that require(s) mutual exclusion. Describe the race condition or why no race condition exists.

```
int i;
void foo()
{
    int j;
    /* random stuff*/
    i = i + 1;
    j = j + 1;
    /* more random stuff */
}
```

16. The following function is called by threads in a multi-thread program. Under what conditions would it form a critical section.

```
void inc_mem(int *iptr)
{
    *iptr = *iptr + 1;
}
```

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