Midterm Exam #1 Solutions
March 9, 2016
CS162 Operating Systems

General Information:
This is a closed book and one 2-sided handwritten note examination. You have 80 minutes to
answer as many questions as possible. The number in parentheses at the beginning of each
question indicates the number of points for that question. You should read all of the questions
before starting the exam, as some of the questions are substantially more time consuming.

Write all of your answers directly on this paper. Make your answers as concise as possible. If there
is something in a question that you believe is open to interpretation, then please ask us about it!

Good Luck!!

<table>
<thead>
<tr>
<th>QUESTION</th>
<th>POINTS ASSIGNED</th>
<th>POINTS OBTAINED</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>
1. (18 points total) Short answer
   a. (9 points) True/False and Why? CIRCLE YOUR ANSWER.
      i) If every thread acquires locks in the same order (for example, `sema_down(A); sema_down(X); sema_down(Y)`), deadlock cannot occur.
         TRUE
         Why?
         TRUE. If all the threads acquire locks in the same order there is no circular waiting. The correct answer was worth 1 point and the justification was worth an additional 2 points.
   ii) It is safe to call `sema_up()` or `lock_release()` from an interrupt handler in Pintos, because they cannot cause the current thread to sleep.
         TRUE
         Why?
         FALSE. Lock release should only be called by the holder of the lock. The correct answer was worth 1 points and the justification was worth an additional 2 points.
iii) The function `getchar()` , which reads a character from standard input, can sometimes run without making any system calls.

**TRUE**

**FALSE**

Why?

**TRUE.** While `getchar()` returns a single character at a time to its caller, it may receive multiple characters from the kernel. The correct answer was worth 1 points and the justification was worth an additional 2 points.

b. (6 points) Kernels.

i) Briefly, in two to three sentences, explain what a kernel panic is and why it causes a system crash.

A kernel panic occurs when the kernel encounters an internal error or exception that it cannot recover from, such as a failed assertion or an attempt to dereference a NULL pointer. Since the system cannot function without the kernel, and there is nothing to allow the kernel to recover, the system crashes.

ii) Briefly, in two to three sentences, explain the two mechanisms used by the Operating System kernel to prevent user programs from overwriting kernel data structures.

(1) **Address spaces prevent user programs from overwriting kernel data structures.**

(2) **Dual-Mode Operation prevents user programs from changing the translation data structures.**
c. (3 points) **Briefly**, in two to three sentences, explain why the space shuttle failed to launch on April 10, 1981 – be specific but brief in your answer.

As described in Garman’s “The Bug Heard ‘round the World,” paper, due to software changes, the PASS could with low probability (1 in 67) incorrectly initialize the system time. This resulted in the PASS being one cycle out of synchronization with the BFS. This caused the first shuttle launch to abort 20 minutes prior to the scheduled launch. The bug points out the challenges of building and maintaining real-time systems, even when hundreds of programmers are involved and hundreds of hours are spent on testing.

*We deducted 1.5 points for answers that did not specify that the problem was a synchronization error between the two sets of computers, and for answers that included incorrect errors (e.g., priority inversion or deadlock).*
2. (24 points total) Scheduling. Consider the following set of processes, with associated processing times and priorities:

<table>
<thead>
<tr>
<th>Process Name</th>
<th>Processing Time</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>C</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>D</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>E</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

For each scheduling algorithm, fill in the table with the process that is running on the CPU (for timeslice-based algorithms, assume a 1 unit timeslice). Notes:

- A smaller priority number implies a higher priority.
- For RR and Priority, assume that an arriving thread is run at the beginning of its arrival time, if the scheduling policy allows it.
- All of the processes arrive at time 0 in the order Process A, B, C, D, E.
- Assume the currently running thread is not in the ready queue while it is running.
- Turnaround time is defined as the time a process takes to complete after it arrives.

<table>
<thead>
<tr>
<th>Time</th>
<th>FIFO</th>
<th>RR</th>
<th>SRTF</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>1</td>
<td>A</td>
<td>B</td>
<td>D</td>
<td>E</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>C</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>3</td>
<td>A</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>4</td>
<td>B</td>
<td>E</td>
<td>A</td>
<td>E</td>
</tr>
<tr>
<td>5</td>
<td>C</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>6</td>
<td>C</td>
<td>C</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>7</td>
<td>D</td>
<td>E</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>8</td>
<td>E</td>
<td>A</td>
<td>E</td>
<td>A</td>
</tr>
<tr>
<td>9</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>10</td>
<td>E</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>11</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>D</td>
</tr>
</tbody>
</table>

Average Turnaround Time

- FIFO: \( \frac{(4-0)+(5-0)+(7-0)+(8-0)+(12-0)}{5} = 7.2 \)
- RR: \( \frac{(11-0)+(2-0)+(7-0)+(4-0)+(12-0)}{5} = 7.2 \)
- SRTF: \( \frac{8+1+4+2+12}{5} = 5.4 \)
- Priority: \( \frac{9+1+11+12+5}{5} = 7.6 \)
Each column was graded separately with the same breakdown of 6 points. The sequence was 4 of the 5 points and the turnaround time was 2 of the 5 points.

- 0 Correct
- 4 Major errors in schedule. The answer provided was not one of the common misinterpretations.
- 2 Minor errors in schedule. The answer provided is one of the common misinterpretations or has a small mistake in it.
- 2 Incorrect turnaround time. We did not double penalize here. If you provided the correct turnaround time according to your schedule, you received full credit for the final two points.

3. (27 points total) Synchronization
   a. (5 points) Consider the following procedure written in C:

   ```c
   struct X data;

   struct X *getX(const char key[]) {
     computeDataFromKey(key, &data);
     // a value, based on key, is computed
     // and stored in data
     return &data;
   }
   ```

   i) (2 points) In a single-threaded program, one would call `getX` to obtain an item of type `struct X`, based on the value of `key`. Briefly, in one or two sentences, explain what problems would occur if one used `getX` in a multithreaded program?

   Since `data` is statically allocated, if multiple threads call `getX` they will overwrite the value stored in `data`. 
ii) (3 points) Rewrite `getX` to address the problem you mentioned in 3.a.i.

```c
struct X *getX(const char key[]) {
    The solution is to allocate a structure from the heap:
    struct X *newdata = malloc(sizeof(struct X));
    computeDataFromKey(key, &newdata);
    // a value, based on key, is computed
    // and stored in data
    return newdata;
}
```
b. (15 points) Consider a multithreaded operating system that includes monitors and condition variables with the following primitives:

```c
mon_t *mon_create() /* Creates a new monitor */
void mon_lock(mon_t *m) /* Acquires the monitor’s lock */
void mon_release(mon_t *m) /* Releases the monitor’s lock */

void cv_wait(cv_t *cv) /* Blocks on the condition variable */
void cv_signal(cv_t *cv) /* Wakes a thread waiting on cv */
void cv_broadcast(cv_t *cv) /* Wakes all threads waiting on cv */
```

Your task is to implement general purpose semaphores under this system.

typedef struct {
    mon_t *m;
    cv_t *c;
    int value;
} sema_t;

You may use these syscalls: malloc(), free(), sbrk(), open(), close(), read(), write()

```c
sema_t *sema_create(int initval) {
    sema_t *s;
    if (initval < 0) return NULL;
    s = (sema_t *) malloc(sizeof(sema_t));
    s->m = mon_create();
    s->c = cv_create(s->m);
    s->value = initval;
    return s;
}
```
c. (7 points) Consider the following three threads in a concurrent program that uses semaphores Sem1, Sem2, and Sem3.

<table>
<thead>
<tr>
<th>Thread 1</th>
<th>Thread 2</th>
<th>Thread 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>L1:</strong></td>
<td><strong>L2:</strong></td>
<td><strong>L3:</strong></td>
</tr>
<tr>
<td><code>sema_down(Sem3);</code></td>
<td><code>sema_down(Sem1);</code></td>
<td><code>sema_down(Sem2);</code></td>
</tr>
<tr>
<td><code>print(&quot;2&quot;);</code></td>
<td><code>print(&quot;6&quot;);</code></td>
<td><code>print(&quot;1&quot;);</code></td>
</tr>
<tr>
<td><code>sema_up(Sem2);</code></td>
<td><code>sema_up(Sem3);</code></td>
<td><code>sema_up(Sem1);</code></td>
</tr>
<tr>
<td><code>goto L1;</code></td>
<td><code>goto L2;</code></td>
<td><code>goto L3;</code></td>
</tr>
</tbody>
</table>
Solutions NAME:

i) (4 points) Are there initial values that can be given to the semaphores so that the threads cooperate to print a string that begins with 16216216216216? If so, give the initial values (tell which value is to be used for which semaphore).

Yes. Initialize the semaphores as follows: Sem1=0, Sem2=1, Sem3=0

ii) (3 points) Suppose the initial values are Sem1=2, Sem2=6, Sem3=1. Is it possible for the threads to cooperate to produce a string that begins with 1122622? Explain your answer.

No
4. (19 points) Coding questions.
   a. (13 points) We would like to implement the Unix utility, `tee`, which reads data from standard input and writes that data to standard output, as well as all of the files that are passed on the command line. For example, if you run the following command in bash:

   ```bash
   $ echo "CS162 is the best!" | tee letter_to_mom.txt personal_motto.txt
   ```

   Then, `tee` would print out “CS162 is the best!” to the terminal (standard output), and it would also store “CS162 is the best!” into a file named “letter_to_mom.txt” and a file named “personal_motto.txt”.

   i) (7 points) We have started writing the code for you. Fill in the blank spots in the following code:

   ```c
   char buffer[1024];
   int main(int argc, char **argv) {
      int files[argc];
      files[0] = stdout___________________________;
      for (int i = 1; i < argc; i++) {
         files[i] = fileno(fopen(argv[i], "w"));
      }
      while (1) {
         int error = read(stdin, buffer, 1024
         __________________________);
         if (error <= 0) break;
         for (int i = 0; i < argc; i++) {
            write(files[i], buffer, error
            __________________________);
         }
      }
      return 0;
   }
   ```

   ii) (2 points) What does this program do if we cannot open one of the destination files?

   The program will silently ignore the error.
iii) (2 points) In our first for loop, what would change if we started the for loop at i = 0?

We would overwrite the application binary(!) and not print the output to stdout.

iv) (2 points) What does this program do if the same destination file appears more than once on the command line?

The correct output would appear in the file because each file descriptor has its own position in the file.

b. (6 points) Pintos questions.

i) (3 points) Will the Pintos implementation of semaphores work on a multiprocessor machine? Explain why they will work, or explain how you could fix them.

No. Disabling interrupts only works with a single processor. We would need to use atomic instructions like CAS.

ii) (3 points) In Pintos, how does the thread_current() function find the address of the currently running thread’s TCB? (If you did not have access to this function, how could you get the address of the current thread’s TCB?)

Just take the stack pointer and page-align it (mask off the last 12 bits). We have mentioned several times in class that the thread struct shares a page with the stack.
5. (12 points total) Resource Allocation.
Suppose we have the following snapshot of a system with five processes (P1, P2, P3, P4, P5) and 4 resources (R1, R2, R3, R4). There are no outstanding queued unsatisfied requests.

<table>
<thead>
<tr>
<th>Process</th>
<th>R1</th>
<th>R2</th>
<th>R3</th>
<th>R4</th>
<th>R1</th>
<th>R2</th>
<th>R3</th>
<th>R4</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>7</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>P3</td>
<td>1</td>
<td>3</td>
<td>5</td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>P4</td>
<td>0</td>
<td>6</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td>6</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>P5</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>4</td>
<td>0</td>
<td>6</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

Currently Available Resources

<table>
<thead>
<tr>
<th>R1</th>
<th>R2</th>
<th>R3</th>
<th>R4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

a. (8 points) Is this system currently in a SAFE, UNSAFE, or deadlocked state? Explain your answer and if possible, give an execution order.

_The system is in a SAFE state – P1 can run at any time, so a possible execution path is P1, P4, P2, P3, P5. We accepted any valid execution order._
b. (4 points) If a request from process P2 arrives for (0, 4, 2, 0), can the request be granted immediately? Explain your answer and if possible, give an execution order.

Yes. P1 can run at any time, one possible execution path is P1, P3, P4, P5, P2. We accepted any valid execution order.