

## SJSU CS 149 HW3 Fall 2017

**REMINDER:** Each homework (including programming question) is **individual**. "Every single byte must come from you." Cut&paste from others is **not** allowed.

[This assignment does not have programming question.]

1. (20 pts) Consider the following code example for allocating and releasing processes (i.e., tracking number of processes),

```
#define MAX_PROCS 255
int number_of_processes = 0;

/* the implementation of fork() calls this function */
int allocate_process() {
    int new_pid;
    if (number_of_processes == MAX_PROCS)
        return -1;
    else {
        /* allocate process resources and assign the PID to new_pid */
        ++number_of_processes;
        return new_pid;
    }
}

/* the implementation of exit() calls this function */
void release_process() {
    /* release process resources */
    --number_of_processes;
}
```

a. Identify the race condition(s).

b. Assume you have a mutex lock named `mutex` with the operations `acquire()` and `release()`. Please annotate the above code with `acquire()` and `release()` to prevent the race condition(s).

c. Could we replace the integer variable

```
int number_of_processes = 0;
```

with the atomic integer

```
atomic_t number_of_processes = 0;
```

to prevent the race condition(s)? Why or why not?

2. (30 pts) Consider the following algorithm that provides a solution to the 2-process critical section problem.

```
flag[0] = false; flag[1] = false; /* both are shared variables */
```

**P0:**

```
0: while (true) {
1:   flag[0] = true;
2:   while (flag[1]) {
3:     flag[0] = false;
4:     while (flag[1]) {
5:       no-op;
6:     }
7:     flag[0] = true;
8:   }
9:   critical_section
10:  flag[0] = false;
11:  remainder_section
12: }
```

**P1:**

```
0: while (true) {
1:   flag[1] = true;
2:   while (flag[0]) {
3:     flag[1] = false;
4:     while (flag[0]) {
5:       no-op;
6:     }
7:     flag[1] = true;
8:   }
9:   critical_section
10:  flag[1] = false;
11:  remainder_section
12: }
```

Specify which of the following requirements are satisfied or not by this algorithm. If it is satisfied, explain why (with line numbers). If it is not satisfied, come up with a possible scenario (**two-column table, one column per process, interleaved execution with line numbers**). **No credit if there is no justification, or justification without line numbers.**

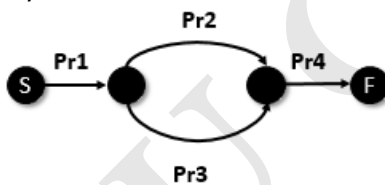
- a. Mutual Exclusion
- b. Progress
- c. Bounded Waiting

3. (30 pts) The following partial code is a *bounded-buffer monitor* in which the buffers are embedded within the monitor (with two condition variables). Assume any condition variable `cond` has two methods: `cond.wait()` and `cond.signal()`. There are multiple producers that invoke `produce()` and there are multiple consumers that invoke `consume()`. Please implement the `produce()` and `consume()` methods in C (no need to have actual .c program). You *cannot* modify existing code and *cannot* have any additional synchronization mechanisms.

```
monitor bounded_buffer {
    int items[MAX_ITEMS]; /* MAX_ITEM is a constant defined elsewhere */
    int numItems = 0; /* # of items in the items array */
    condition full, empty;

    void produce(int v); /* deposit the value v to the items array */
    int consume(); /* remove the last item from items, and return the value */
}
```

4. (20 pts) In an operating system processes can run concurrently. Sometimes we need to impose a specific order in execution of a set of processes. We represent the execution order for a set of processes using a process execution diagram. Consider the following process execution diagram. The diagram indicates that **Pr1** must terminate before **Pr2**, **Pr3** and **Pr4** start execution. It also indicates that **Pr4** should start after **Pr2** and **Pr3** terminate and **Pr2** and **Pr3** can run concurrently.



We can use semaphores in order to enforce the execution order. Semaphores have two operations as explained below.

- **P** (or wait) is used to acquire a resource. It waits for semaphore to become positive, then decrements it by 1.
- **V** (or signal) is used to release a resource. It increments the semaphore by 1, waking up the blocked processes, if any.

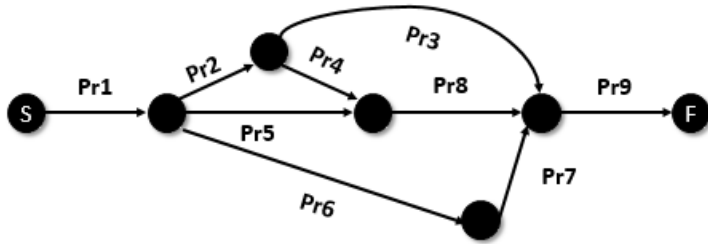
Assume that the semaphores **s1**, **s2**, and **s3** are created with an initial value of **0** before processes **Pr1**, **Pr2**, **Pr3**, and **Pr4** execute. The following pseudo code uses semaphores to enforce the execution order:

```

s1=0; s2=0; s3=0;
Pr1: body; V(s1); V(s1);
Pr2: P(s1); body; V(s2);
Pr3: P(s1); body; V(s3);
Pr4: P(s2); P(s3); body;
```

It is obvious that a different process execution diagram may need different number of semaphores. Note we could consolidate **s2** and **s3** so that **Pr3**: ...; **V(s2)** and **Pr4**: **P(s2); P(s2)**.... But we choose not to do so. That is, for **each** process that is followed by an immediate successor, we always create one **new** semaphore.

Please use pseudo code (which utilizes semaphores) to enforce execution order of the following process execution diagram.



Your pseudo code **must** specify semaphore initialization followed by the code for each process Pr1, Pr2, ..., Pr9, similar to the example. For **each** process that is followed by an immediate successor, create one **new** semaphore, i.e., do **NOT** reuse nor consolidate any semaphore.

Submit the following file:

- CS149\_HW3\_YourName\_L3SID (.pdf, .doc, or .docx), which includes answers to all questions.

The ISA and/or instructor leave feedback to your homework as comments and/or **annotated** comment. To access **annotated** comment, click “view feedback” button. For details, see the following URL:

<http://guides.instructure.com/m/4212/l/106690-how-do-i-use-the-submission-details-page-for-an-assignment>