

### Midterm Exam

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**General Information:** 

This is a **closed book and one 2-sided handwritten note (A4-size)** examination. You have 120 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!

QUESTION	POINTS ASSIGNED	POINTS OBTAINED
P1: CPU scheduling	12	
P2: Deadlock	12	
P3: Synchronization	14	
P4: True/False and why	22	
P5: Short answer	30	
P6: Multiple choices	10	
TOTAL	100	

## P1 (12 points) CPU Scheduling

Analyze scheduling algorithms for the following 4 processes given the CPU burst (time requirement), priority (lower number means higher priority) and arrival time.

Processes	Time Requirement	Priority	<b>Arrival Time</b>
P1	4	3	0
P2	2	4	1
Р3	5	1	5
P4	4	2	3

For each of the following scheduling algorithms, calculate the waiting time for each process and calculate the average waiting time.

- (1) Non-preemptive Shortest Job First (4 points)
- (2) Non-preemptive Priority Scheduling (4 points)
- (3) Preemptive Priority Scheduling (4 points)

<sup>\*</sup>Note: <u>Arrival Times should be considered for each of the scheduling algorithms</u>. <u>It's possible that the algorithms will not need all the information given in the table</u>.



#### P2 (12 points) Deadlock

Given four processes P1 through P4 and four resource types in the operating systems: A, B, C, D. The total number of instances of these resource types are (2, 4, 3, 3). The following matrices show a snapshot of the resource allocation at time T0.

	Allocation	Max
	A B C D	ABCD
P1	0210	2310
P2	0 1 0 1	0122
P3	0010	1011
P4	1100	1211

- (1) Is the operating system in a safe state? (4pts)
- (2) If P4 requests (0,0,1,1), please run the Banker's algorithm to determine if the request should be granted. (4pts)
- (3) Let's assume P4's request was granted anyway (regardless of the answer to question 2). If then the processes request additional resources as follows, is the system in a deadlock state? (4pts)

	Request	
	ABCD	
P1	2100	
P2	$0\ 0\ 1\ 0$	
P3	1000	
P4	$0\ 1\ 0\ 0$	

#### P3 (14 points) Synchronization

The sleeping teaching assistant at CS302 (answer it with pseudo-code)

CS302 has a teaching assistant (TA) who helps CS302 students with their project assignment during regular office hours. The TA's office is rather small and has room for only one desk with a chair and computer. There are n chairs in the hallway outside the office where students can sit and wait if the TA is currently helping another student. When there are no students who need help during office hours the TA sits at the desk and take a nap. If a student arrives during office hours and finds TA sleeping, the student must awaken the TA to ask for help. If a student arrives and finds TA currently helping another student, the student sits on one of the chairs in the hallway and waits. If no chairs are available, the student will come back later.

Using mutex locks and semaphores implement a solution that coordinates the activities of the TA and the students. (Full points will only give the optimal solution)



# P4 (22 points,) True / False and why (2 pts for each problem, 1 pt for T/F and 1 pt for why)?

- 1. The priority-based CPU scheduling algorithm may cause issues such as starvation.
- 2. According to the process state diagram, a process may move from ready state to waiting state.
- 3. Process control blocks contain information like program states, program counters, CPU registers, etc.
- 4. Multiple threads of the same process share the same stack.
- 5. When semaphore is used to protect a critical section, it must be initialized as 0.
- 6. Applications usually call standard APIs instead of system calls, but they can also use system calls directly.
- 7. In a resource allocation graph with single instances of resources, a cycle is sufficient to conclude that there is deadlock.
- 8. CPU-bound process spends more time doing computations with a few very long CPU bursts.
- 9. In multi-threaded programs, it is possible to deliver the signal to every thread in the process or to certain threads of the process.
- 10. Suppose a local variable *num* is initialized to 5 at the beginning of a process. Further along in the code, after the child process is created, the child process added 6 to *num*. If the parent process then prints out the value of *num*, the printed result will be 11.
- 11. The 4 necessary conditions of a deadlock are mutual exclusion, hold and wait, progress, circular wait.

# P5 (30 points) Short answers, please answer the question within 6 sentences or less (6 pts for each problem)

- (a) What is the difference between "system call" and "function call"?
- (b) Why CPU provides dual mode operation? Please list three methods to change user mode to kernel mode.
- (c) Please describe the actions in operating system when process A executes "exit()" function (suppose A's parent "wait()" is called).
- (d) What is a race condition? Give an example.
- (e) Describe four general strategies for dealing with deadlocks.



# P6 (10 points) Multiple Choice (2 pts for each question)

1. What is(are) not shared among different threads in a process?

A. PID

B. File descriptor

C. Execution Stack

D. Program Counter

2. Which system calls are employed to implement a C library call "system()"?

A. fork()

B. exec\*()

C. wait()

D. pipe()

3. Consider the lifecycle of a process, which status transferring is(are) impossible?

A. Ready  $\rightarrow$  Running

B. Running  $\rightarrow$  Ready

C. Running → Waiting

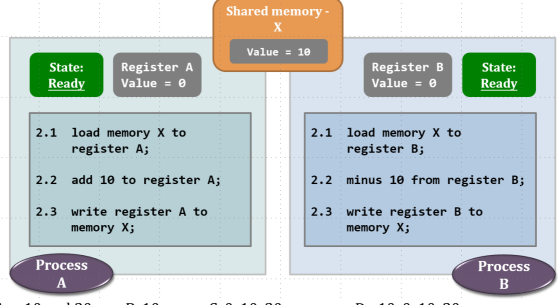
D. Ready → Waiting

4. Suppose there are three jobs J1, J2, J3 arrive at time step 0. The execution cost are T1, T2, and T3 (suppose T1<T2<T3). The scheduling algorithm is shortest job first, what is the average turnaround time ()

A. T1+T2+T3

B. (T1+T2+T3)/3 C. (3T1+2T2+T3)/3 D. (T1+2T2+3T3)/3

5. What are the possible x value after the two processes executed ()?



A. -10 and 30,

B. 10

C. 0, 10, 20,

D. -10, 0, 10, 20