Name:

Operating Systems Fall 2014 Test 3 December 03, 2014

Closed books, notes, cell phones, PDAs, iPods, laptops, etc. No headphones, please. You may use a simple calculator.

You have 75 minutes to solve 7 problems. You get 10 points for making it all the way to the bitter end. As with any exam, you should read through the questions first and start with those that you are most comfortable with. If you believe that you cannot answer a question without making some assumptions, state those assumptions in your answer.

Partial credit will be offered only for meaningful progress towards solving the problems.

Please read and sign below if you agree with the following statement:

In recognition of and in the spirit of the academic code of honor, I certify that I will neither give nor receive unpermitted aid on this exam.

Si	gnatur	e:			
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0	10/10
1	/10
2	/15
3	/10
4	/10
5	/15
6	/15
7	/15
Total	/100

1.	[10 points a.	Short attention span: A occurs when multiple data items so that the final result constructions in the multiple processes A) atomic operation C) livelock	e processes or threads read and write depends on the order of execution of s. B) race condition D) deadlock		
	b.	A situation in which a runnable proscheduler, although it is able to proceed. A) mutual exclusion C) starvation	B) deadlock		
	c.	True or False: Deadlock avoidance prevention.	ee is more restrictive than deadlock		
	d.	The strategy of deadlock that the possibility of deadlock is exc A) prevention C) diversion			
	e.		B) hold and wait		
	f.	True or False: RAID is a set of operating system as a single logical of	physical disk drives viewed by the drive.		
	g.	An inode is a control data structure that contains and			
	h.	True or False: In Unix Fast File Systan existing file is opened.	tem, a new inode is created every time		
	i.	The Unix File System keeps track of	Call files in a		
	j.	True or False: fsck needs to know ex	actly the structure of the file system.		

2. [15 points] For the Fast File System, what reads and writes for inodes and blocks would occur to create a new file /foo/sparse and write the blocks 1 and 2,000,000 of that file? Assume that inodes have 11 direct pointers, 1 indirect pointer, 1 double-indirect pointer, and 1 triple-indirect pointer, and assume 4KB blocks with 4-byte block pointers.

3. [10 points] Consider a variation of the Dining Philosophers problem where all unused forks are placed in the center of the table and any philosopher can eat with any two forks. One way to prevent deadlock in this system is to provide sufficient resources. For a system with n philosophers, what is the minimum number of forks that ensures deadlock freedom? Why?

Note: The original Dining Philosophers problem is stated as follows: there are five "philosophers" sitting around a table. Between each pair of philosophers is a single fork (and thus, five total). The philosophers each have times when they think, and don't need any forks, and times where they eat. In order to eat, a philosopher needs two forks, both the one on their left and the one on their right.

4. [10 points] For the rotating parity RAID (RAID 5) in figure below, suppose you update data block 8. What disk operations must occur?

Disk 0	Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	3	P0
5	6	7	P1	4
10	11	P2	8	9
15	P3	12	13	14
P4	16	17	18	19

5. [15 points, 5 each]: Consider the following sequence of disk track requests: 27, 129, 110, 186, 147, 41, 10, 64, 120. Assume that the disk head is initially positioned over track 100 and is moving in the direction of decreasing track number. Analyze the FIFO, Elevator and SSTF algorithms in terms of number of tracks traversed. Show your work.

- 6. [15 points] Your clumsy roommate trips over the power cord of your desktop while the file system was performing an append to a file.
 - a. Describe the scenarios that could result from this unfortunate event that would jeopardize the consistency of your file system (and your relationship with your roommate).
 - b. Does fsck fix the problem? How? Explain your answer.

7. [15 points] Below is an attempt to solve the producer-consumer problem. Is this a correct solution? If yes, what is achieved and how? If not, what is the problem? Explain your answer in either case. (Note: Assume no syntax or compilation errors. You're asked about the concurrency logic/correctness and the use of semaphores for this.)

```
sem_t empty;
2 sem_t full;
3 sem_t mutex;
  void *producer(void *arg) {
      int i;
      for (i = 0; i < loops; i++) {
7
          sem_wait(&mutex);
                                      // line p0 (NEW LINE)
                                     // line pl
          sem_wait(&empty);
                                     // line p2
10
          put(i);
                                     // line p3
          sem_post(&full);
11
           sem_post(&mutex); // line p4 (NEW LINE)
12
      }
13
14
15
   void *consumer(void *arg) {
16
17
      int i;
       for (i = 0; i < loops; i++) {
18
           sem_wait(&mutex);
                                      // line c0 (NEW LINE)
19
           sem_wait(&full);
                                     // line c1
20
                                     // line c2
// line c3
           int tmp = get();
21
22
          sem_post(&empty);
sem_post(&mutex);
23
                                      // line c4 (NEW LINE)
24
          printf("%d\n", tmp);
25
26
27
   int main(int argc, char *argv[]) {
28
29
       sem_init(&empty, 0, MAX); // MAX buffers are empty to begin with...
30
       sem_init(&full, 0, 0); // ... and 0 are full
31
       sem_init(&mutex, 0, 1); // mutex=1 because it is a lock (NEW LINE)
32
33
       // ...
34 }
```