Review for Test 2 (Oct 20)

- processor management, pare II
 - * deadlock
 - * starration
 - * Cooperation
-] 2 pop-up tests + Exercise
 - P, V operations
- (Banker's Algorithm)

Wait - Signal

- File management
- Device management * dsk seek algorithms
 - * RAID (Some Simple math)

CSCI 460 Operating Systems "Old" Practice Test 1

Instructions: Relax and attempt the problems below. This is NOT a quiz and you do NOT need to submit it. (Later, detailed solutions will be gone over and will be posted on the course webpage.)

This question is regarding the dining philosophers problem. In class we went over the algorithm where each hungry philosopher will pick up the fork on his left first:

```
void lefty_philosopher (int i)
{
    while (true) {
        think();
        wait (fork[i]);
        wait (fork[(i+1) mod 5]);
        eat();
        signal (fork[(i+1) mod 5]);
        signal (fork[i]);
    }
}
```

In some way, you can think all these 5 philosophers are 'lefty'. Now, define this symmetrically such that a hungry philosopher would pick the fork on his right first:

```
void righty_philosopher (int i)
{
    while (true) {
        think();
        wait (fork[(i+1) mod 5]);
        wait (fork[i]);
        eat();
        signal (fork[i]);
        signal (fork[(i+1) mod 5]);
    }
}
```

(1) If we have at least one lefty and one righty philosopher sitting on the dining table, would there ever be a deadlock? Why?

No. We'll use a 'Proof by contradiction'.

Assume that there is a deadlock, i.e., there is a set D of philosophers such that each Pi ED holds one fork and waits for another fork held by his neighbor. WLOG, assume Pi ED is a lefty. As Pi holds his left fork and cannot have his right fork, which must be held by his neighbor Pk (who never completes his dinner) and is also a lefty. Therefore, Pk ED. Continue this we can show that all Philosophers in D are lefty.

A Contradiction. (2) If we have at least one lefty and one righty philosopher sitting on the dining table, would there ever be a starvation? Why?

No. Assume that lefty P; Starves, i.e., there is a pattern of bining in which P; never eats. ① suppose P; holds no fork. Then, P; 's left neighbor Pi must continually hold his right fork and never finishes eating. Thus, P; is a righty and can never get his left fork, i.e., Pi also starves. Proceed this left ward shows that all philosophers are (starving) righties. But P; is a lefty by assumption, a contradiction.

(3) If P; always holds one fork and waits for his right fork, P; Is right neighbor Px never sets his left fork down and hever completes a meal, i.e., Px is also a lefty who starves. (If Px did not continually hold his left fork, P; could eat, therefore Px must hold his left fork.) Carrying this argument rightward, then all the Philosophers are (starving) lefties, a contradiction to the assumption that there is always a righty.