

Minute Essay From Last Lecture

- Some people were more or less on the right track, others weren't. Might be worth mentioning that of course(?) at any point in the program you can't have *completed* more downs than the number of completed ups, plus the semaphore's initial value, but if there's no time when you called down on a semaphore with value 0 then maybe you didn't need one? (As with so many things, too much attention to details takes some of the fun out of the alleged joke?)
- (And why do we groan at puns? I do too, and I like them!)

Slide 1



O/S Versus Application Programs, Continued If you don't allow that — how do you decide what's okay? If you do allow loading and executing arbitrary code, then some sort of hardware mechanism for limiting what it can do seems like the only way. This is the problem "dual-mode operation" is intended to solve.



O/S Versus Application Programs, Continued

- But if setting the "privileged okay" bit is itself privileged, how do you ever get from unprivileged to privileged?
- A solution: Include instruction to generate interrupt, and have hardware, on interrupt, transfer control to a fixed location *and* set the "privileged" bit. If what's at the fixed location is O/S code, then it can do more checking (e.g., passwords). (This is what's behind "system calls".)
- Now, if what's at that fixed location is not O/S code ... (So you probably don't want that!)







Classical IPC Problems — Review
Literature (and textbooks) on operating systems talk about "classical problems" of interprocess communication.
Idea — each is an abstract/simplified version of problems O/S designers actually need to solve. Also a good way to compare ease-of-use of various synchronization mechanisms.
Examples so far — mutual exclusion, bounded buffer.
Other examples sometimes described in silly anthropomorphic terms, but underlying problem is a simplified version of something "real".



Dining Philosophers — Naive Solution

- Naive approach we have five mutual-exclusion problems to solve (one per fork), so just solve them.
- Does this work? No deadlock possible.













