Outline for January 16, 2001

1. Greetings and felicitations!
   a. All projects turned in are on the web page; you should have received approval or disapproval by now

2. Higher-level language constructs
   a. Monitors
   b. Crowd monitors
   c. Invariant expressions
   d. CSP
   e. RPC
   f. ADA™

3. Deadlock
   a. Serially reusable resources vs. consumable resources
   b. What is deadlock?
   c. Approaches to solving it: ignore, detect and recover, prevent, avoid

4. System model
   a. Process maps one state into a set of states (each a potential ending state)
   b. Define blocked, deadlocked process; deadlocked, safe states
   c. Resource graphs; request, assignment edges; operations are requesting, acquiring, releasing
   d. Review terms: bipartite, sink, isolated nodes, path, cycle, reachable set, knot

5. Deadlock Detection
   a. Graph analysis of system: assume serially reusable resources (SRR)
   b. Reduction of SRR graphs
   c. Lemma: All reduction sequences of a given SRR graph lead to the same irreducible graph
   d. Deadlock Theorem: $S$ is a deadlock state if and only if the reusable resource graph of $S$ is not completely reducible.
   e. Cycle Theorem: A cycle in a reusable resource graph is a necessary condition for deadlock.
   f. Continuous deadlock detection
   g. Expediency and deadlocks
   h. Single-unit resources and deadlocks

6. Deadlock Recovery
   a. Process termination: kill one with lowest cost first
   b. Termination in expedient states, single unit requests: terminate one process per knot, minimum cost to restart
   c. Process pre-emption

7. Deadlock Prevention
   a. Requirements for deadlock: mutual exclusion, hold and wait, no pre-emption, circular wait
   b. Collective request policy
   c. Pre-emption
   d. Ordered request policy

8. Deadlock Avoidance
   a. Prevent system from ever entering an unsafe state
   b. Maximum claim graph
   c. Example: Banker’s algorithm