Ch 3

- What is a deadlock ?
- Conditions
 - Hold and Wait
 - Mutual Exclusion
 - Non Preemption
 - Circular Wait
- Deadlock Models
 - Single Unit Request
 - AND Request
 - OR Request
 - AND-OR Request
 - P-out of-Q Request

- Resource Models
 - Reusable fixed number of units which can neither be created nor destroyed. Unit available after release from process.
 - Consumable is used up by a process and no longer available. Are"produced" as well.
- Resource Access
 - Exclusive or Shared
- Miscellany: Wait For Graphs (WFG)
 - Cycles ? Knots ?

General Resource Graph

- Bipartite Directed Graph
 - Vertices are:
 - P = set of processes P1 --- Pn
 - R = set of resources R1 --- Rn
 - Can be subdivided into disjoint sets of consumable and reusable
 - For every reusable resource Ri, ti denotes total number of Ri
 - Edges are:
 - Request -- directed from P to R
 - Assignment directed from reusable R to P
 - Producer directed from consumable R to P
 - Available Unites vector
 - $(r_1 r_n)$ of nonnegative integers denotes instances of resource available in a given state.

- For every reusable resource
 - No. of assignment edges <=ti
 - ri = ti No. of assignment edges
 - At any instant, a process cannot request more than the total no. of resources #(Pj, Ri) + #(Ri, Pj) <= ti.
- For every consumable resource, $ri \ge 0$.
- A process can request resources, acquire a resource, and release it. These will lead to changes in the graph.
 - Request will add request edges. Assignment will convert request edges to assignment edges for reusables, delete them for consumables, and decrease r.
 - Release occurs when the process does not need Rj anymore. r_j is incremented (differently for reusables and consumables).

Conditions for Deadlock

- Process is blocked if the number of its request edges for some Rj is greater than rj, the number available.
- This will lead to a deadlock iff it can't become unblocked eventually.
 - Can you "reduce" the GRG to unblock the process ?
- An unblocked process Pi can reduce the GRG as follows
 - For each reusable resource Rj, delete assignment (and request) edges from Pi, and increment rj by the number of assignment edges deleted
 - For each consumable resource, decrement rj by the number of request edges. If Pi is a producer of Rj, set rj to "infinity".
 Delete request edges.

Sufficiency Conditions

- A GRG is *completely reducible* if some sequence of reductions will delete all edges.
- Theorem: A process is not deadlocked iff some sequence of reductions will leave it unblocked
- Corollary: A system state is deadlock free if the GRG is completely reducible.
 - Reverse is not true non reducibility does not imply that a state is deadlocked.
- Detecting deadlocks → investigating n! reduction sequences.

- A state is expedient if all processes having outstanding requests are blocked
- $X \rightarrow Y$ implies reachability.
- Sink, Cycle, Knot
- A Sink can't be in a knot
- An "active process" is a sink reducing is basically removing sink nodes from the graph.
- Theorem: In a GRG
 - A Cycle is a necessary condition for deadlock
 - If the graph is expedient then a knot is a sufficient condition for deadlock.
- Corollary : If in an expedient resource graph, Pi is not a sink nor does it have a path leading to a sink then the process is deadlocked.

- For Single Unit Requests
 - An expedient GRG with SU Requests represents a deadlock i it contains a knot.
- Systems with Consumable Resources only
 - Claim limited graph represents a worst case condition no resources are available
 - If this claim limited graph is reducible, then the system is deadlock free. This requires that there be a producer which is not a consumer.
- Systems with Reusable Resources only
 - All reduction sequences give the same outcome.
 - A state is not deadlock state *iff* it is completely reducible.
- Systems with Single Unit Resources
 - Cycle is necessary and sufficient condition.

- So far, we have looked at Deadlock Detection
- Deadlock Prevention
 - Eliminate one of the 4 necessary conditions.
 - One shot allocation, preemption, resource ordering
- Deadlock Avoidance.
 - When a process requests resources, check to see if the allocation would lead to a *safe state*. Don't allocate otherwise. Requires advance knowledge of claims.
 - Be familiar with Banker's algorithm.