

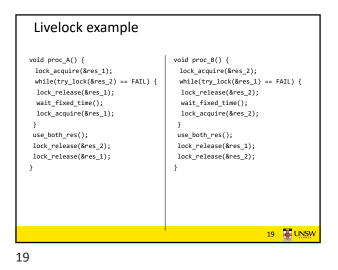
- Example: Two people passing each other in a corridor that attempt to step out of each other's way in the same direction, indefinitely.
 - · Both are actively changing state
 - Both never pass each other.

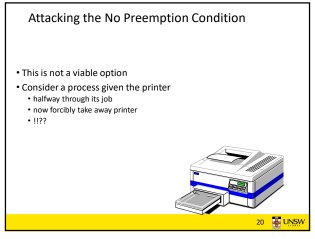
17 🐺 UNSW

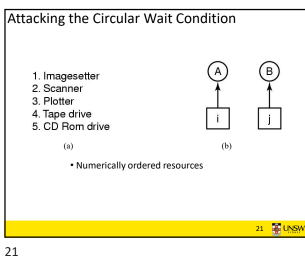
lock_acquire(&res_2); lock_acquire(&res_2); lock_acquire(&res_1); use both res(); use both res(); lock release(&res 2); lock release(&res 1); lock_release(&res_1); lock_release(&res_2); 3

18 🐺 UNSW

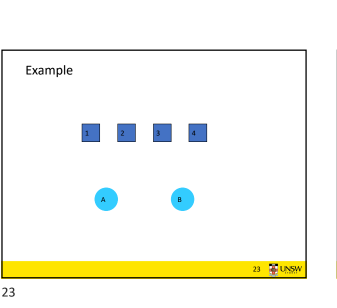
}

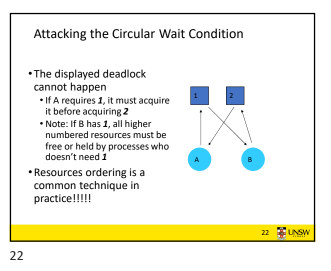


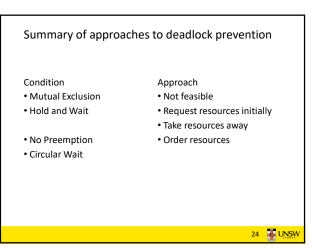


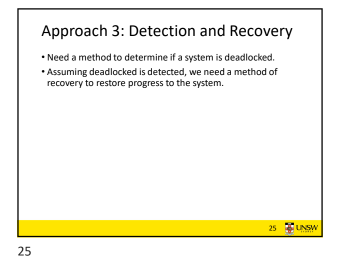


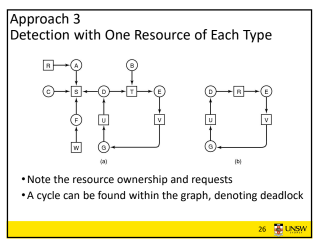


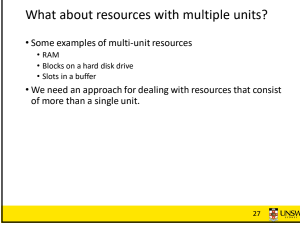


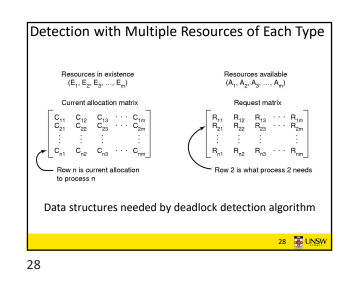


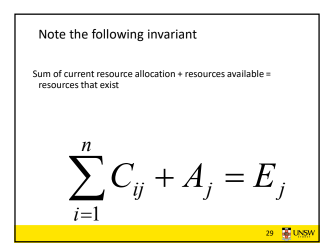


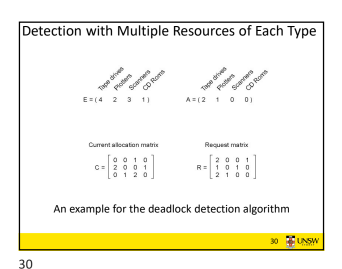


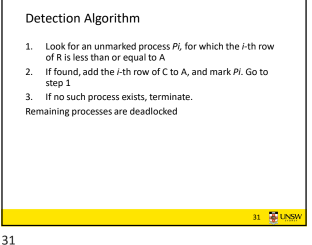


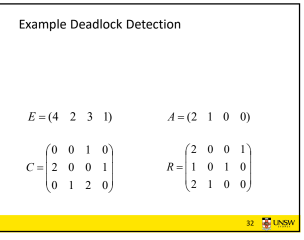




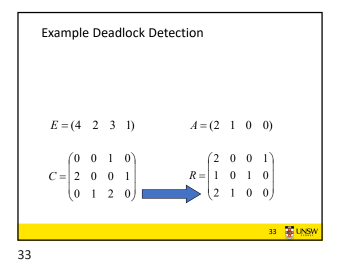


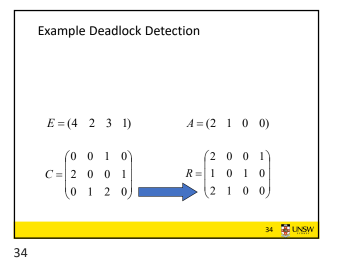


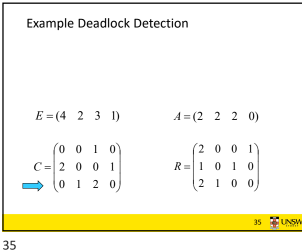


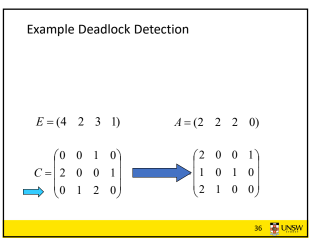




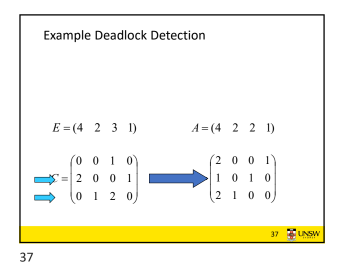


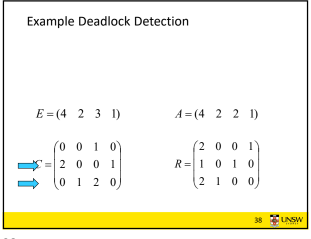


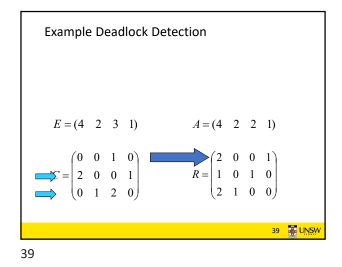


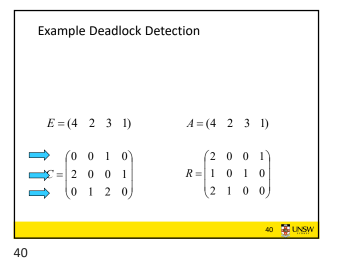


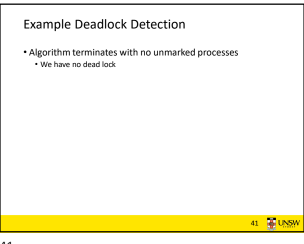


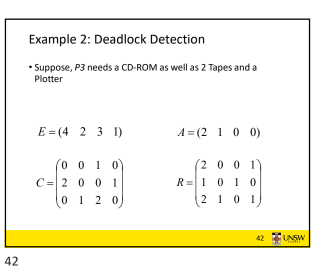


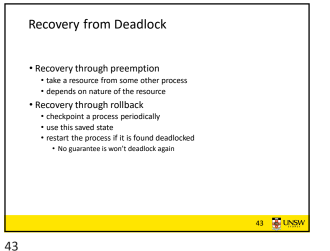


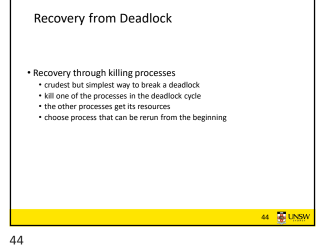




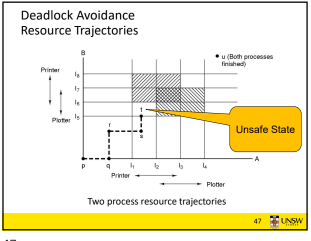


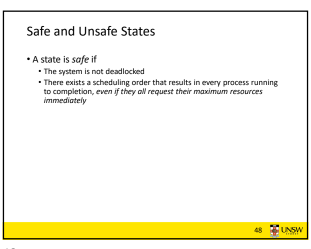




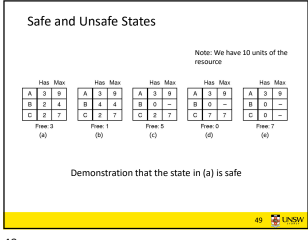


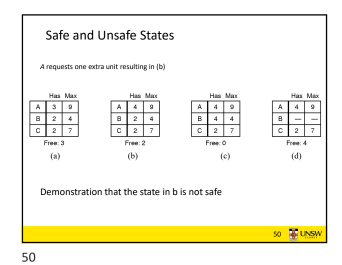
Approach 4 Deadlock Avoidance • Instead of detecting deadlock, can we simply avoid it? • YES, but only if enough information is available in advance. • Maximum number of each resource required **Deadlock Avoidance Resource Trajectories** u (Both processes finished) l₈ I_7 6 15 Plotter p I₁ I_2 I_3 I_4 Printer Plotter Two process resource trajectories 46 🐺 UNSW

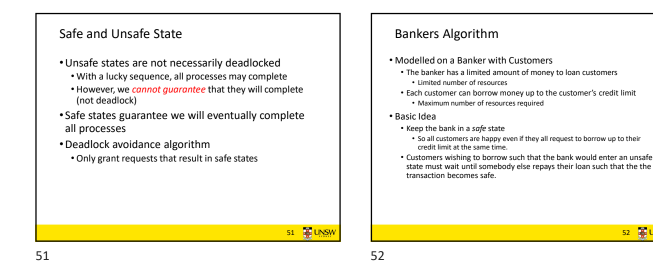


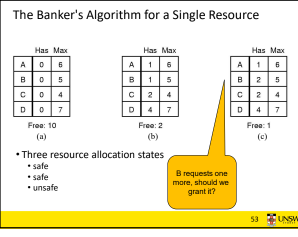


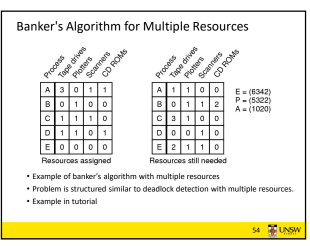












52 🐺 UNSW

Bankers Algorithm is not commonly used in practice • It is difficult (sometimes impossible) to know in advance • the resources a process will require • the number of processes in a dynamic system • the number of processes in a dynamic system

Starvation
• A process never receives the resource it is waiting for, despite the resource (repeatedly) becoming free, the resource is always allocated to another waiting process.
• Example: An algorithm to allocate a resource may be to give the resource to the shortest job first.
• Morks great for multiple short jobs in a system
• May cause a long job to wait indefinitely, even though not blocked.
• One solution:
• First-come, first-serve policy

56