

Learning Outcomes

- Understand what deadlock is and how it can occur when giving mutually exclusive access to multiple resources.
- Understand several approaches to mitigating the issue of deadlock in operating systems.
 - Including deadlock *prevention, detection and recovery*, and deadlock *avoidance.*

Resources

- · Examples of computer resources
 - printers
 - tape drives
 - Tables in a database
- Processes need access to resources in reasonable order

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- · Preemptable resources
 - can be taken away from a process with no ill effects
- · Nonpreemptable resources
- will cause the process to fail if taken away

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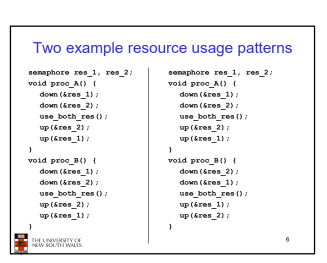
Resources & Deadlocks

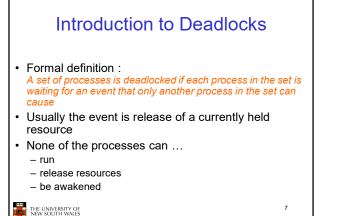
Suppose a process holds resource A and requests resource B

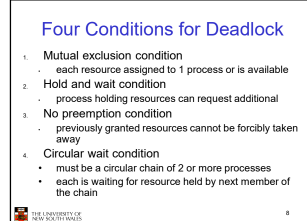
at same time another process holds B and requests A
both are blocked and remain so - *Deadlocked*Deadlocks occur when ...

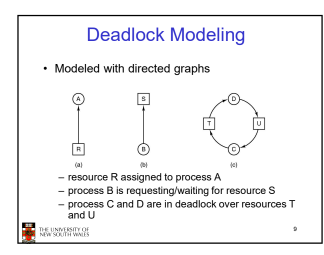
processes are granted exclusive access to devices, locks, tables, etc..
we refer to these entities generally as resources

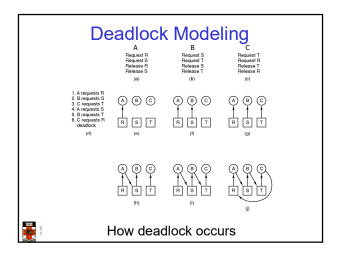
Resource Access
Sequence of events required to use a resource
request the resource
use the resource
release the resource
Must wait if request is denied
requesting process may be blocked
may fail with error code

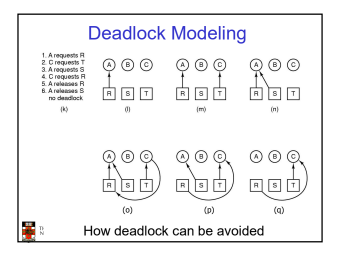


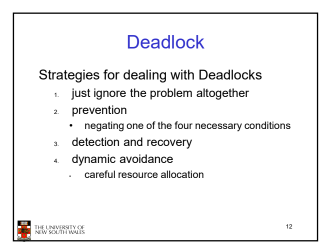


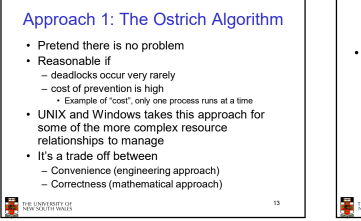










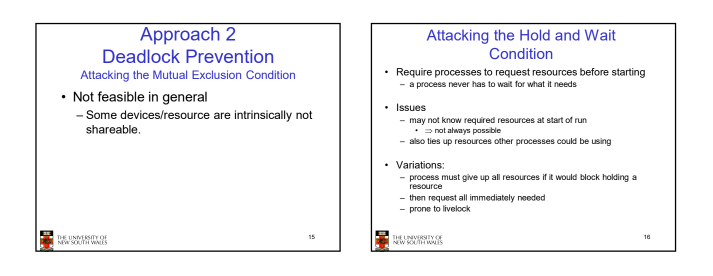


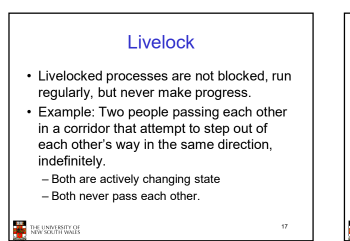
Approach 2: Deadlock Prevention

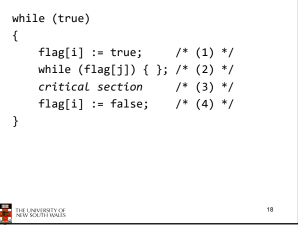
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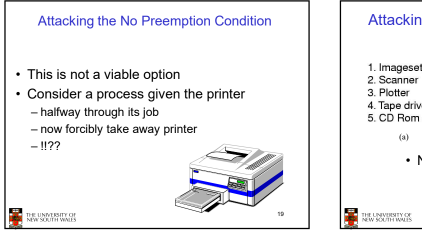
- Resource allocation rules prevent deadlock by prevent one of the four conditions required for deadlock from occurring
 - Mutual exclusion
 - Hold and wait
 - No preemption
 - Circular Wait

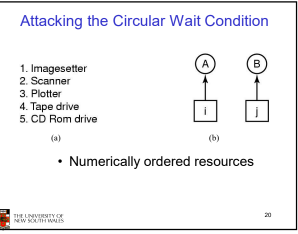
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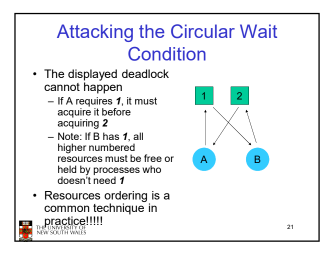


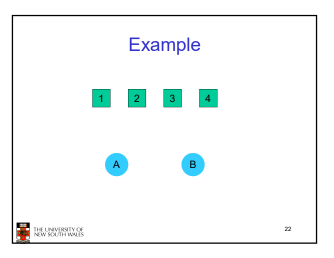


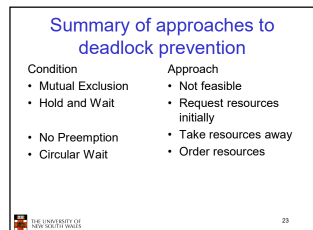








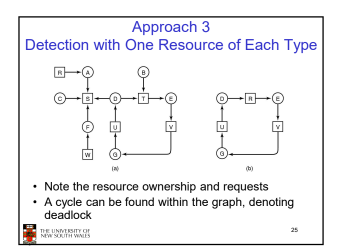




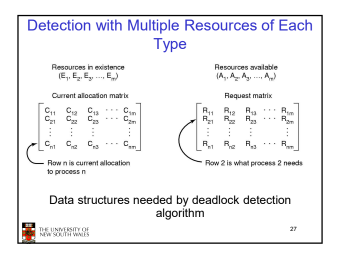
Approach 3: Detection and Recovery

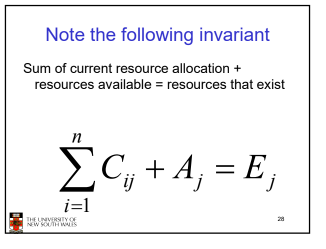
- Need a method to determine if a system is deadlocked.
- Assuming deadlocked is detected, we need a method of recovery to restore progress to the system.

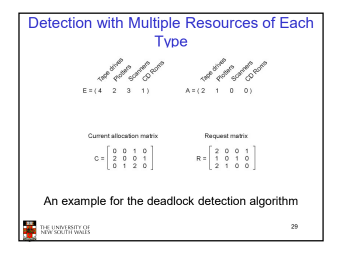
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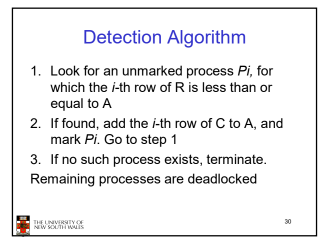


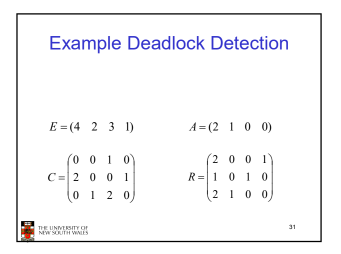


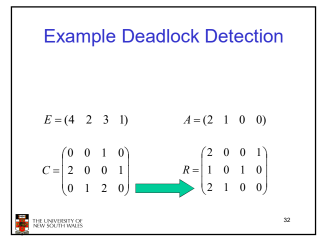


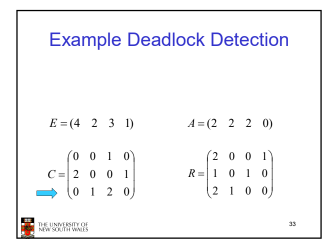


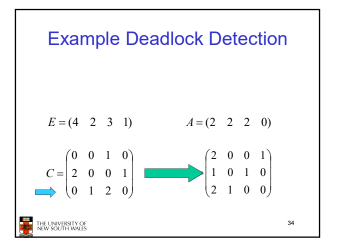


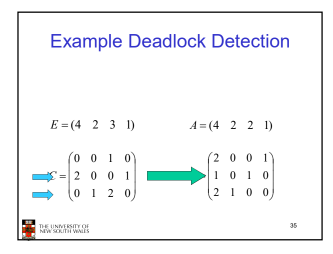


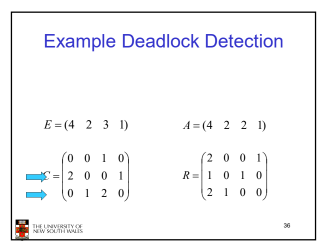


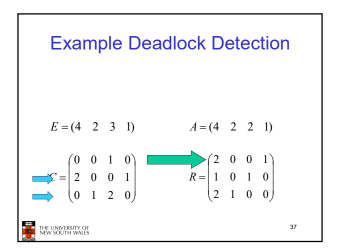


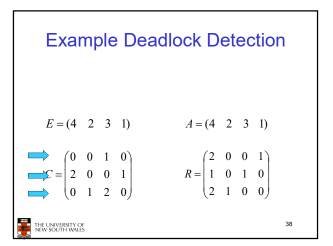


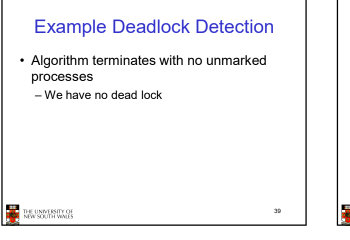


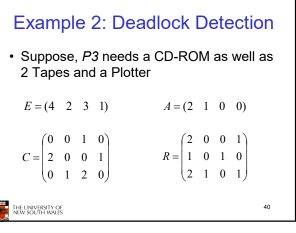


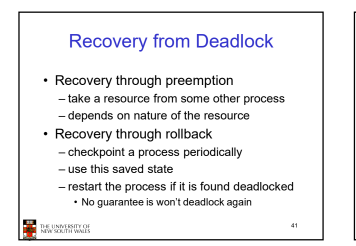


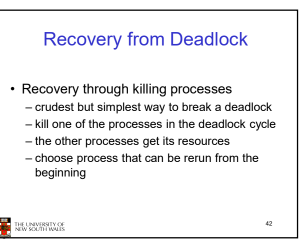


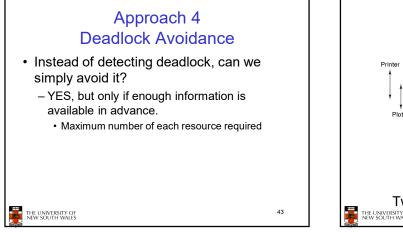


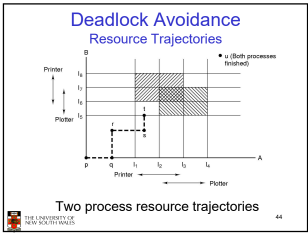


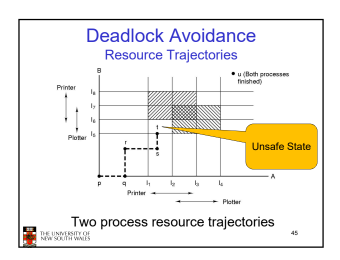


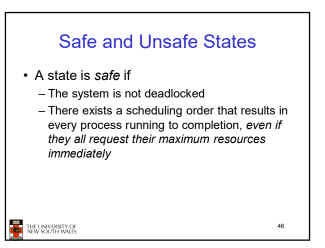


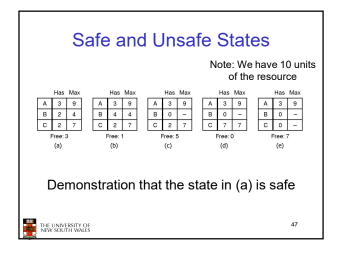


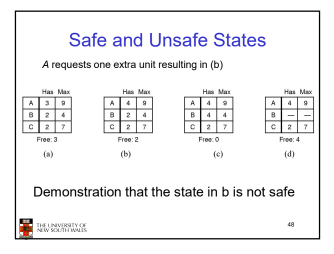


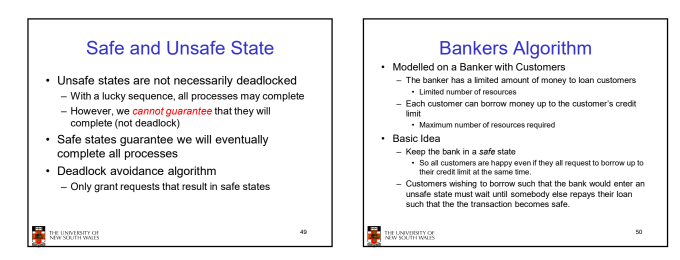


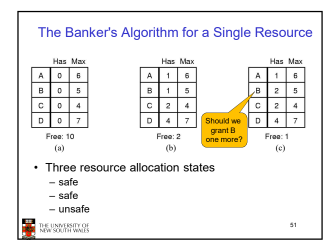


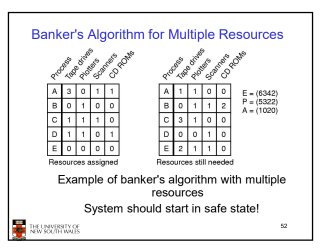


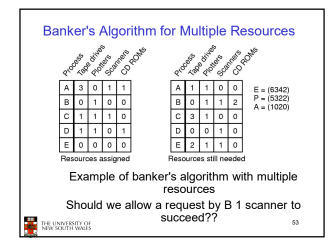


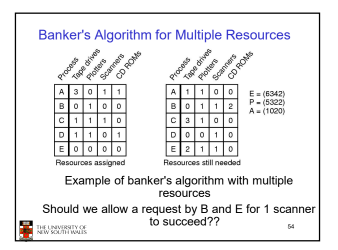












Bankers Algorithm is not commonly used in practice

- It is difficult (sometimes impossible) to know in advance
 - the resources a process will require
 - the number of processes in a dynamic system

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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 - Works great for multiple short jobs in a system May cause a long job to wait indefinitely, even though not deadlocked. One solution: - First-come, first-serve policy 56