

COS 318: Operating Systems

Deadlock

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(http://www.cs.princeton.edu/courses/cos318/)



Definitions

- Use "processes" and "threads" interchangeably (1 thread per proc)
- Resource: a (passive) object that can be granted to a thread and that it needs to do its job
 - Preemptable: CPU, Memory (can be taken away from thread without harm)
 - Non-preemptable: files, mutex, CD recorder ... (can't just be taken away)
- Operations on a resource: Request, Use, Release
- Starvation: At least one thread waits forever for resource
- Deadlock: A set of processes have a deadlock if every process in the set is waiting for an event that only another process in the set can cause
- In general, deadlock happens with non-preemptable resources
 - Or resource can be taken away and reallocated to alleviate deadlock



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Today's Topics

- Conditions for deadlock
- Strategies to deal with deadlocks

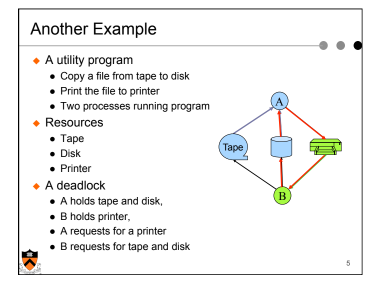


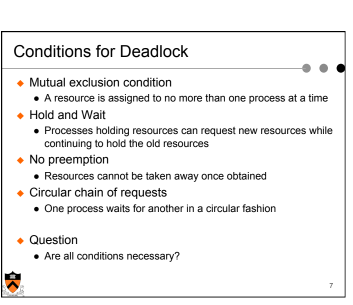
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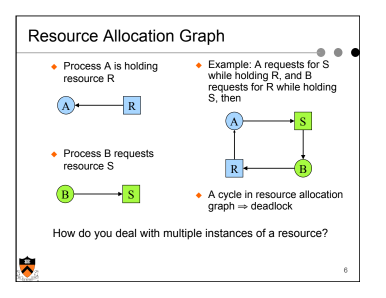
Example from CPU Scheduling

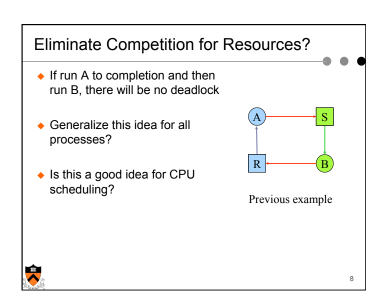
- ◆T1 at priority 4, T2 at priority 1 and T2 holds lock L
- ◆T1 needs lock, but for it to get lock it needs T2 to release
- ◆T2 needs to get on CPU to release lock
- But T2 does not get CPU until T1 gets lock and makes progress and gives up CPU, and T1 does not get lock until T2 gets CPU











Strategies

- Ostrich Algorithm
- Detection and recovery
 - Fix the problem afterwards
- Dynamic avoidance
 - Careful allocation
- Prevention
 - . Negate one of the four conditions



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Detection and Recovery

- Detection
 - · Scan resource graph
 - Detect cycles
- Recovery (difficult)
 - Terminate some process/threads (can you always do this?)
 - Roll back actions of deadlocked threads and retry
 - E.g. transactions: all operations are provisional until they have the required resources to complete operation
 - Roll back a process that holds a needed resource to last checkpoint, releasing resources



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Ignore the Problem

- The OS kernel locks up
 - Reboot
- Device driver locks up
 - Remove the device
 - Restart
- An application hangs ("not responding")
 - Kill the application and restart
 - Familiar with this?
- An application runs for a while and then hangs
 - Checkpoint the application
 - Change the environment (reboot OS)
 - Restart from the previous checkpoint



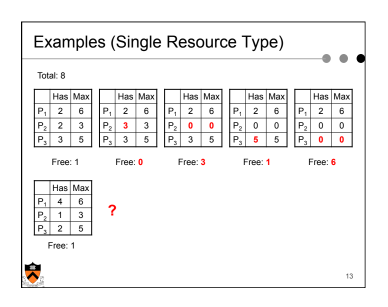
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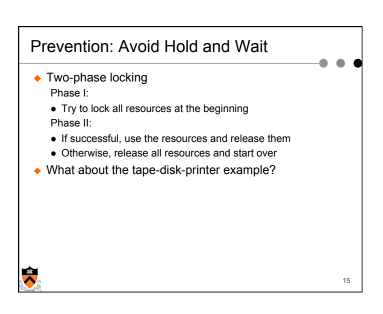
Deadlock Avoidance

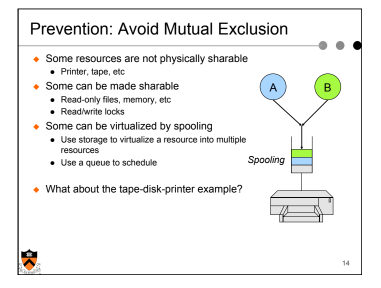
- Always maintain the Safety Condition:
 - Not currently deadlocked
 - There is some scheduling order in which every process can run to completion (even if all request their max resource needs at once)
- Banker's algorithm (Dijkstra 65)
 - Single resource type
 - · Every process has a credit
 - · Total resources may not satisfy all credits
 - · Track resources assigned to and needed by each process
 - On every resource allocation, check for safety condition
 - Multiple resource types
 - · Two matrices: "allocated" and "needed"



· See textbook for details







Prevention: No Preemption

- ◆ Make the scheduler be aware of resource allocation
- Method
 - If the system cannot satisfy a request from a process holding resources, preempt the process and release all resources
 - Schedule it only if the system satisfies all resources
- Alternative
 - Preempt the process holding the requested resource
- Copying
 - Copying to a buffer to release the resource?
- What about the tape-disk-printer example?



Prevention: No Circular Wait

- Impose an order of requests for all resources
- Method
 - Assign a unique id to each resource
 - All requests must be in an ascending order of the ids
- A variation
 - · Assign a unique id to each resource
 - No process requests a resource lower than what it is holding
- What about the tape-disk-printer example?







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Tradeoffs and Applications

- Ignore the problem for applications
 - It is application developers' job to deal with their deadlocks
 - OS provides mechanisms to break applications' deadlocks
- Kernel should not have any deadlocks
 - Use prevention methods
 - Most popular is to apply no-circular-wait principle everywhere
- Other application examples
 - Routers for a parallel machine (typically use the no-circularwait principle)
 - · Process control in manufacturing



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Which Is Your Favorite?

- Ignore the problem
 - It is user's fault
- Detection and recovery
 - Fix the problem afterwards
- Dynamic avoidance
 - Careful allocation
- Prevention (Negate one of the four conditions)
 - Avoid mutual exclusion
 - · Avoid hold and wait
 - No preemption
 - No circular wait



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Summary

- Deadlock conditions
 - Mutual exclusion
 - Hold and wait
 - No preemption
 - Circular chain of requests
- Strategies to deal with deadlocks
 - Simpler ways are to negate one of the four conditions

