Deadlock

Consider this example:

Process A Process B

printer->wait(); disk->wait(); print file printer->signal(); disk->signal(); printer->signal(); printer->signal(); printer->signal();

- Deadlock occurs when two or more processes are each waiting for an event that will never occur, since it can only be generated by another process in that set
- Deadlock is one of the more difficult problems that OS designers face
 - As we examine various approaches to dealing with deadlock, notice the tradeoffs between how well the approach solves the problem, and its performance /OS overhead

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Deadlock (cont.)

OS must distribute system resources among competing processes:

CPU cycles preemptableMemory space preemptable

• Files non-preemptable

• I/O devices (printer) non-preemptable

- A request for a type of resource can be satisfied by any resource of that type
 - Use any 100 bytes in memory
 - Use either one of two identical printers
- Process *requests* resource(s), *uses* it/them, then *releases* it/them
 - We will assume here that the resource is *re-usable*; it is not *consumed*
 - Waits if resource is not currently available

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Deadlock Conditions

- These 4 conditions are **necessary** and **sufficient** for deadlock to occur:
 - Mutual exclusion if one process holds a resource, other processes requesting that resource must wait until the process releases it (only one can use it at a time)
 - No preemption resources are released voluntarily; neither another process nor the OS can force a process to release a resource
 - Hold and wait processes are allowed to hold one (or more) resource and be waiting to acquire additional resources that are being held by other processes
 - Circular wait there must exist a set of waiting processes such that P0 is waiting for a resource held by P1, P1 is waiting for a resource held by P2, ... Pn-1 is waiting for a resource held by Pn, and Pn is waiting for a resource held P0

Deadlock Prevention

- Basic idea: ensure that one of the 4 conditions for deadlock can not hold
- Mutual exclusion if one process holds a resource, other processes requesting that resource must wait until the process releases it
 - Hard to avoid mutual exclusion for nonsharable resources
 - Printer & other I/O devices
 - Files
 - Network connections
 - However, many resources are sharable, so deadlock can be avoided for them
 - Read-only files (binaries, perhaps)
 - Most files in your account
 - For printer, avoid mutual exclusion through spooling — then process won't have to wait on physical printer

Fall 2000, Lecture 19 4 Fall 2000, Lecture 19

Deadlock Prevention (cont.)

- Circular wait there must exist a set of waiting processes such that P0 is waiting for a resource held by P1, P1 is waiting for a resource held by P2, ... Pn-1 is waiting for a resource held by Pn, and Pn is waiting for a resource held P0
 - To avoid, impose a total order on all resources, and require process to request resource in that order
 - Order: disk drive, printer, CDROM
 - Process A requests disk drive, then printer
 - Process B requests disk drive, then printer
 - Process B does <u>not</u> request printer, then disk drive, which could lead to deadlock
 - Order should be in the logical sequence that the resources are usually acquired
 - Allow process to release all resources, and start request sequence over
 - Or force process to request total number of each resource in a single request

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Deadlock Prevention (cont.)

- Hold and wait processes are allowed to hold one (or more) resource and be waiting to acquire additional resources that are being held by other processes
 - To avoid, ensure that whenever a process requests a resource, it doesn't hold any other resources
 - Request all resources (at once) at beginning of process execution
 - Process which loops forever?
 - Request all resources (at once) at any point in the program
 - To get a new resource, release all current resources, then try to acquire new one plus old ones all at once
 - Difficult to know what to request in advance
 - Wasteful; ties up resources and reduces resource utilization
 - Starvation is possible

Deadlock Prevention (cont.)

- No preemption resources are released voluntarily; neither another process nor the OS can force a process to release a resource
 - To avoid, allow preemption
 - If process A requests resources that aren't available, see who holds those resources
 - If the holder (process B) is waiting on additional resources, preempt the resource requested by process A
 - Otherwise, process A has to wait
 - » While waiting, some of its current resources may be preempted
 - » Can only wake up when it acquires the new resources plus any preempted resources
 - If a process requests a resource that can not be allocated to it, all resources held by that process are preempted
 - Can only wake up when it can acquire all the requested resources
 - Only works for resources whose state can be saved/restored (memory, not printer)

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Dealing with Deadlock

- *The Ostrich Approach* stick your head in the sand and ignore the problem
- Deadlock prevention prevent deadlock from occurring by eliminating one of the 4 deadlock conditions
- Deadlock detection algorithms detect when deadlock has occurred
 - Deadlock recovery algorithms break the deadlock
- Deadlock avoidance algorithms consider resources currently available, resources allocated to each process, and possible future requests, and only fulfill requests that will not lead to deadlock

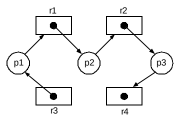
7 Fall 2000, Lecture 19 8 Fall 2000, Lecture 19

Resource-Allocation Graph

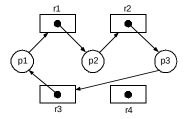
- The deadlock conditions can be modeled using a directed graph called a *resource-allocation graph* (RAG)
 - 2 kinds of nodes:
 - Boxes represent resources
 - Instances of the resource are represented as dots within the box
 - Circles represent processes
 - 2 kinds of (directed) edges:
 - Request edge from process to resource
 indicates the process has requested
 the resource, and is waiting to acquire it
 - Assignment edge from resource instance to process indicates the process is holding the resource instance
 - When a request is made, a request edge is added
 - When request is fulfilled, the request edge is transformed into an assignment edge
 - When process releases the resource, the assignment edge is deleted

Interpreting a RAG
With Single Resource Instances

■ If the graph does **not** contain a <u>cycle</u>, then **no** deadlock exists



■ If the graph **does** contain a <u>cycle</u>, then a deadlock **does** exist



■ With <u>single</u> resource instances, a <u>cycle</u> is a <u>necessary</u> and <u>sufficient</u> condition for deadlock

Fall 2000, Lecture 19 10 Fall 2000, Lecture 19