Operating Systems Principles

Deadlock, Prevention, and Avoidance

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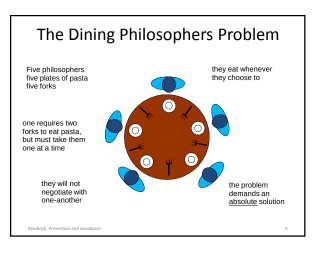
Deadlock Prevention and Avoidance

- 10A. Overview
- 10B. Deadlock Avoidance
- 10C. Deadlock Prevention
- 10D. Related Topics
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Why Study Deadlocks?

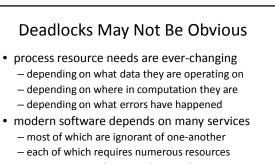
- A major peril in cooperating parallel processes
 - they are relatively common in complex applications
- they result in catastrophic system failures Finding them through debugging is very difficult
 - they happen intermittently and are hard to diagnose
 they are much easier to prevent at design time
- Once you understand them, you can avoid them – most deadlocks result from careless/ignorant design
 - an ounce of prevention is worth a pound of cure

Deadlock, Prevention and Avoidance



(The Dining Philosophers Problem)

- the classical illustration of deadlocking
- it was created to illustrate deadlock problems
- it is a very artificial problem
 - it was carefully designed to cause deadlocks
 - changing the rules eliminate deadlocks
 - but then it couldn't be used to illustrate deadlocks



- services encapsulate much complexity

 we do not know what resources they require
 we do not know what resources they require
 - we do not know when/how they are serialized

Many Types of Deadlocks

- Different deadlocks require different solutions
- Commodity resource deadlocks – e.g. memory, queue space
- General resource deadlocks – e.g. files, critical sections
- Heterogeneous multi-resource deadlocks – e.g. P1 needs a file, P2 needs memory
- Producer-consumer deadlocks

 e.g. P1 needs a file, P2 needs a message from P1

Approaches

• Avoidance

- evaluate each proposed action
- $-\operatorname{avoid}$ taking actions that would deadlock
- Prevention
 - design system to make deadlock impossible
- Detection and Recovery
 - wait for it to happen
 - try to detect that it has happened
 - take some action to break the deadlock

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Commodity vs. General Resources

- Commodity Resources
 - clients need an amount of it (e.g. memory)
 - deadlocks result from <u>over-commitment</u>
 - avoidance can be done in resource manager
- General Resources
 - clients need a specific instance of something
 a particular file or semaphore
 - a particular message or request completion
 - deadlocks result from specific dependency network
 - prevention is usually done at design time

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Commodity Resource Problems

- memory deadlock
 - we are out of memory
 - we need to swap some processes out
 - we need memory to build the I/O request
- critical resource exhaustion
 - a process has just faulted for a new page
 - there are no free pages in memory
 - there are no free pages on the swap device

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Avoidance – Advance Reservations

- advance reservations for commodities
 - resource manager tracks outstanding reservations
 - only grants reservations if resources are available
- over-subscriptions are detected early

 before processes ever get the resources
- client must be prepared to deal with failures
 but these do not result in deadlocks
- dilemma: over-booking vs. under-utilization

Real Commodity Resource Management

- advanced reservation mechanisms are common
 - Unix setbreak system call to allocate more memory
 disk quotas, <u>Quality of Service</u> contracts
- once granted, reservations are guaranteed
 - allocation failures only happen at reservation time ...
 hopefully before the new computation has begun
 - failures will not happen at request time
 - system behavior more predictable, easier to handle
- but clients must deal with reservation failures

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Dealing with Rejection

- resource reservation eliminates difficult failures

 recovering from a failure in mid-computation
- apps must still deal with reservation failures
 - application design should handle failures gracefully
 e.g. refuse to perform new request, but continue running
 - app must have a way of reporting failure to requester
 e.g. error messages or return codes
 - e.g. error messages or return codes
 app must be able to continue running
 - all truly critical resources must be reserved at start-up time
- hold resources, wait & try again doesn't help

Pre-reserving critical resources

- system services must never deadlock for memory
- potential deadlock: swap manager
 - invoked to swap out processes to free up memory
 - may need to allocate memory to build I/O request
 - If no memory available, unable to swap out processes colution
- solution
 - pre-allocate and hoard a few request buffers
 - keep reusing the same ones over and over again
 - little bit of hoarded memory is a small price to pay

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Deadlock Prevention

necessary condition #1: <u>mutual exclusion</u>
 P1 cannot use a resource until P2 releases it

- necessary condition #2: <u>hold and wait</u>
 process already has R1 blocks to wait for R2
- necessary condition #3: <u>no preemption</u>
 R1 cannot be taken away from P1
- necessary condition #4: circular dependency
 - P1 has R1, and needs R2
 - P2 has R2, and needs R1

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Attack #1 – Mutual Exclusion

deadlock requires mutual exclusion – P1 having the resource precludes P2 from getting it

- you can't deadlock over a shareable resource
 perhaps maintained with atomic instructions
- even reader/writer locking can help
- readers can share, writers may be attacked in other ways
 you can't deadlock if you have private resources
 - can we give each process its own private resource?

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Attack #2: hold and block

deadlock requires you to block holding resources

- 1. allocate all resources in a single operation
 - you hold nothing while blocked
 - when you return, you have all or nothing
- 2. disallow blocking while holding resources
 - you must release all held locks prior to blocking
 - reacquire them again after you return
- 3. non-blocking requests
 - a request that can't be satisfied immediately will fail

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- Attack #3: no preemption

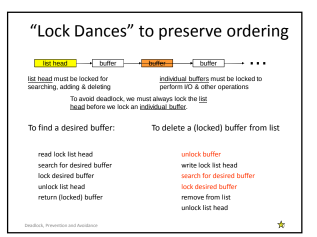
 deadlock can be broken by resource confiscation

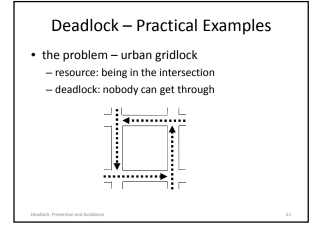
 resource "leases" with time-outs and "lock breaking"
 resource can be seized & reallocated to new client
- revocation must be enforced
 - invalidate previous owner's resource handle
 - if revocation is not possible, kill previous owner
- resources may be damaged by lock breaking
 - previous owner was in the middle of critical section
 may need mechanisms to audit/repair resource
- resources must be designed for revocation

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Attack #4: circular dependencies

- total resource ordering
 - all requesters allocate resources in same order
 - first allocate R1 and then R2 afterwards
 - someone else may have R2 but he doesn't need R1
- assumes we know how to order the resources
 - order by resource type (e.g. groups before members)
 order by relationship (e.g. parents before children)
- may require a <u>lock dance</u>
 - release R2, allocate R1, reacquire R2





Deadlocks: divide and conquer!

- There is no one universal solution to all deadlocks
 - fortunately, we don't need a universal solution
 - we only need <u>a solution for each resource</u>
- Solve each individual problem any way you can
 - make resources sharable wherever possible
 - use reservations for commodity resources
 - ordered locking or no hold-and-block where possible $% \left({{{\mathbf{r}}_{i}}} \right)$
 - as a last resort, leases and lock breaking
- OS must prevent deadlocks in all system services
 applications are responsible for their own behavior

Closely related forms of "hangs"

- live-lock
 - process is running, but won't free R1 until it gets msg
 process that will send the message is blocked for R1
- Sleeping Beauty, waiting for "Prince Charming"

 a process is blocked, awaiting some completion
 - but, for some reason, it will never happen
- neither of these is a true deadlock
 - wouldn't be found by deadlock detection algorithm
 - both leave the system just as hung as a deadlock

Deadlock vs. "hang" detection deadlock detection seldom makes sense it is extremely complex to implement only detects true deadlocks for known resources service/application "health monitoring" does monitor application progress/submit test transactions if response takes too long, declare service "hung" health monitoring is easy to implement

it can detect a wide range of problems

 deadlocks, live-locks, infinite loops & waits, crashes

Hang/Failure Detection Methodology

- look for obvious failures
 process exits or core dumps
- passive observation to detect hangs
 is process consuming CPU time, or is it blocked
 - is process doing network and/or disk I/O
- external health monitoring

 "pings", null requests, standard test requests
- internal instrumentation
 - white box audits, exercisers, and monitoring

Automated Recovery

- kill and restart "all of the affected software"
- how will this affect service/clients

 design services to automatically fail-over
 - components can warm-start, fall back to last check-point, or cold start
- which, and how many processes to kill?
 - define service failure/recovery zones
 - processes to be started/killed as a group
 - progressive levels of increasingly scope/severity

Synchronization is Difficult

- recognizing potential critical sections
 - potential combinations of events
 - interactions with other pieces of code
- choosing the mutual exclusion method

 there are many different mechanisms
 - with different costs, benefits, weaknesses
- correctly implementing the strategy
 - correct code, in all of the required places
 - maintainers may not understand the rules

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We need a "Magic Bullet"

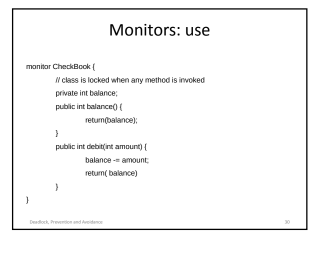
- We identify shared resources – objects whose methods may require serialization
- We write code to operate on those objects
 - just write the code
 - assume all critical sections will be serialized
- Complier generates the serialization
 - automatically generated locks and releases
 - using appropriate mechanisms
 - correct code in all required places

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Monitors – Protected Classes

- each monitor class has a semaphore
 - automatically acquired on method invocation
 - automatically released on method return
 - automatically released/acquired around CV waits
- good encapsulation
 - developers need not identify critical sections
 - clients need not be concerned with locking
 - protection is completely automatic
- high confidence of adequate protection

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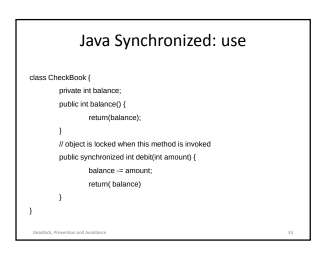


Evaluating: Monitors

- correctness
 - complete mutual exclusion is assured
- fairness
 - semaphore queue prevents starvation
- progress
 - inter-class dependencies can cause deadlocks
- performance
 - coarse grained locking is not scalable
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Java Synchronized Methods

- each object has an associated mutex
 - acquired before calling a synchronized method
 - nested calls (by same thread) do not reacquire
 - automatically released upon final return
- static synchronized methods lock class mutex
- advantages
 - finer lock granularity, reduced deadlock risk
- costs
 - developer must identify serialized methods



Evaluating Java Synchronized Methods

- correctness
 - correct if developer chose the right methods
- fairness
 priority thread scheduling (potential starvation)
- progress

 safe from single thread deadlocks
- performance
 - fine grained (per object) locking
 - selecting which methods to synchronize

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Encapsulated Locking

- opaquely encapsulate implementation details
 - make class easier to use for clients
 - preserve the freedom to change it later
- · locking is entirely internal to class
 - search/update races within the methods
 - critical sections involve only class resources
 - critical sections do not span multiple operations
 - no possible interactions with external resources

