CSI62 Operating Systems and Systems Programming Lecture II

Scheduling (finished), Deadlock

March 3rd, 2020 Prof. John Kubiatowicz http://cs162.eecs.Berkeley.edu

Acknowledgments: Lecture slides are from the Operating Systems course taught by John Kubiatowicz at Berkeley, with few minor updates/changes. When slides are obtained from other sources, a a reference will be noted on the bottom of that slide, in which case a full list of references is provided on the last slide.

Recall: Scheduling Policy Goals/Criteria

- Minimize Response Time
 - Minimize elapsed time to do an operation (or job)
 - Response time is what the user sees:
 - » Time to echo a keystroke in editor
 - » Time to compile a program
 - » Real-time Tasks: Must meet deadlines imposed by World
- Maximize Throughput
 - Maximize operations (or jobs) per second
 - Throughput related to response time, but not identical:
 - » Minimizing response time will lead to more context switching than if you only maximized throughput
 - Two parts to maximizing throughput
 - » Minimize overhead (for example, context-switching)
 - » Efficient use of resources (CPU, disk, memory, etc)
- Fairness
 - Share CPU among users in some equitable way
 - Fairness is not minimizing average response time:
 - » Better average response time by making system less fair

Recall: What if we Knew the Future?

- Could we always mirror best FCFS?
- Shortest Job First (SJF):
 - Run whatever job has the least amount of computation to do
 - Sometimes called "Shortest Time to Completion First'' (STCF)
- Shortest Remaining Time First (SRTF):



- Preemptive version of SJF: if job arrives and has a shorter time to completion than the remaining time on the current job, immediately preempt CPU
- Sometimes called "Shortest Remaining Time to Completion First'' (SRTCF)
- These can be applied either to a whole program or the current CPU burst of each program
 - Idea is to get short jobs out of the system
 - Big effect on short jobs, only small effect on long ones
 - Result is better average response time

Recall: Multi-Level Feedback Scheduling



• Another method for exploiting past behavior

- First used in CTSS

- Multiple queues, each with different priority
 - » Higher priority queues often considered "foreground" tasks
- Each queue has its own scheduling algorithm
 - » e.g. foreground RR, background FCFS
 - » Sometimes multiple RR priorities with quantum increasing exponentially (highest: I ms, next: 2ms, next: 4ms, etc)
- Adjust each job's priority as follows (details vary)
 - Job starts in highest priority queue
 - If timeout expires, drop one level
 - If timeout doesn't expire, push up one level (or to top)

Real-Time Scheduling (RTS)

- Efficiency is important but predictability is essential:
 - We need to predict with confidence worst case response times for systems
 - In RTS, performance guarantees are:
 - » Task- and/or class centric and often ensured a priori
 - In conventional systems, performance is:
 - » System/throughput oriented with post-processing (... wait and see ...)
 - Real-time is about enforcing predictability, and does not equal fast computing!!!
- Hard Real-Time
 - Attempt to meet all deadlines
 - EDF (Earliest Deadline First), LLF (Least Laxity First), RMS (Rate-Monotonic Scheduling), DM (Deadline Monotonic Scheduling)
- Soft Real-Time
 - Attempt to meet deadlines with high probability
 - Minimize miss ratio / maximize completion ratio (firm real-time)
 - Important for multimedia applications
 - CBS (Constant Bandwidth Server)

Recall: Realtime Workload Characteristics

- Tasks are preemptable, independent with arbitrary arrival (=release) times
- Tasks have deadlines (D) and known computation times (C)
- Example Setup:



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Recall: Round-Robin Scheduling Doesn't Work



Recall: Earliest Deadline First (EDF)

- Tasks periodic with period P and computation C in each period: (P_i, C_i) for each task i
- Preemptive priority-based dynamic scheduling:
 - Each task is assigned a (current) priority based on how close the absolute deadline is (i.e. $D_i^{t+1} = D_i^t + P_i$ for each task!)
 - The scheduler always schedules the active task with the closest absolute deadline



Choosing the Right Scheduler

I Care About:	Then Choose:	
CPU Throughput	FCFS	
Avg. Response Time	SRTF Approximation	
I/O Throughput	SRTF Approximation	
Fairness (CPU Time)	Linux CFS	
Fairness - Wait Time to Get CPU	Round Robin	
Meeting Deadlines	EDF	
Favoring Important Tasks	Priority	

A Final Word On Scheduling

• When do the details of the scheduling policy and fairness really matter?

– When there aren't enough resources to go around

- When should you simply buy a faster computer?
 - (Or network link, or expanded highway, or ...)
 - One approach: Buy it when it will pay for itself in improved response time
 - » Perhaps you're paying for worse response time in reduced productivity, customer angst, etc...
 - » Might think that you should buy a faster X when X is utilized 100%, but usually, response time goes to infinity as utilization \Rightarrow 100%
- An interesting implication of this curve:
 - Most scheduling algorithms work fine in the 'linear' portion of the load curve, fail otherwise
 - Argues for buying a faster X when hit "knee" of curve



Starvation vs Deadlock

- Starvation: thread waits indefinitely
 - Example, low-priority thread waiting for resources constantly in use by high-priority threads
- Deadlock: circular waiting for resources
 - Thread A owns Res 1 and is waiting for Res 2 Thread B owns Res 2 and is waiting for Res 1



- Deadlock \Rightarrow Starvation but not vice versa
 - Starvation can end (but doesn't have to)
 - Deadlock can't end without external intervention

Example: Single-Lane Bridge Crossing



CA 140 to Yosemite National Park

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Bridge Crossing Example



- Each segment of road can be viewed as a resource
 - Car must own the segment under them
 - Must acquire segment that they are moving into
- For bridge: must acquire both halves
 - Traffic only in one direction at a time
 - Problem occurs when two cars in opposite directions on bridge: each acquires one segment and needs next
- If a deadlock occurs, it can be resolved if one car backs up (preempt resources and rollback)
 - Several cars may have to be backed up
- Starvation is possible
 - East-going traffic really fast \Rightarrow no one goes west

One Lane Bridge Revisited: Deadlock with Locks

- Thread A x.Acquire(); y.Acquire(); y.Release(); x.Release();
- Thread B y.Acquire(); x.Acquire();
 - x.Release(); y.Release();

Nondeterministic Deadlock



Deadlock with Locks: Unlucky Case



Deadlock with Locks: "Lucky" Case

Thread A Thread B x.Acquire(); y.Acquire(); y.Acquire(); y.Release(); x.Release(); x.Acquire(); ... x.Release(); y.Release();

Sometimes schedule won't trigger deadlock

...

Train Example (Wormhole-Routed Network)

- Circular dependency (Deadlock!)
 - Each train wants to turn right
 - Blocked by other trains
 - Similar problem to multiprocessor networks
- Fix? Imagine grid extends in all four directions
 - Force ordering of channels (tracks)
 - » Protocol: Always go east-west first, then north-south
 - Called "dimension ordering" (X then Y)



Other Types of Deadlock

- Threads often block waiting for resources
 - Locks
 - Terminals
 - Printers
 - CD drives
 - Memory
- Threads often block waiting for other threads
 - Pipes
 - Sockets
- You can deadlock on any of these!

Deadlock with Space

Thread A AllocateOrWait(1 MB) AllocateOrWait(1 MB) AllocateOrWait(1 MB) AllocateOrWait(1 MB) Free(1 MB) Free(1 MB)

Thread B

Free(1 MB)

Free(1 MB)

If only 2 MB of space, we get same deadlock situation

Dining Lawyers Problem



- Five chopsticks/Five lawyers (really cheap restaurant)
 - Free-for all: Lawyer will grab any one they can
 - Need two chopsticks to eat
- What if all grab at same time?
 - Deadlock!
- How to fix deadlock?
 - Make one of them give up a chopstick (Hah!)
 - Eventually everyone will get chance to eat
- How to prevent deadlock?
 - Never let lawyer take last chopstick if no hungry lawyer has two chopsticks afterwards

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Four requirements for occurrence of Deadlock

- Mutual exclusion
 - Only one thread at a time can use a resource.
- Hold and wait
 - Thread holding at least one resource is waiting to acquire additional resources held by other threads
- No preemption
 - Resources are released only voluntarily by the thread holding the resource, after thread is finished with it
- Circular wait
 - There exists a set $\{T_1, \ldots, T_n\}$ of waiting threads
 - » T_1 is waiting for a resource that is held by T_2
 - » T_2 is waiting for a resource that is held by T_3

» ...

» T_n is waiting for a resource that is held by T_1

Detecting Deadlock: Resource-Allocation Graph

- System Model
 - A set of Threads T_1, T_2, \ldots, T_n
 - Resource types R_1, R_2, \ldots, R_m

CPU cycles, memory space, I/O devices

- Each resource type R_i has W_i instances
- Each thread utilizes a resource as follows:
 » Request() / Use() / Release()
- Resource-Allocation Graph:
 - V is partitioned into two types:

» $T = \{T_1, T_2, \dots, T_n\}$, the set threads in the system.

» $R = \{R_1, R_2, ..., R_m\}$, the set of resource types in system

- request edge - directed edge $T_1 \rightarrow R_i$

- assignment edge - directed edge $R_i \rightarrow T_i$



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Resource-Allocation Graph Examples

- Model:
 - request edge directed edge $T_1 \rightarrow R_i$
 - assignment edge directed edge $R_i \rightarrow T_i$



Simple Resource **Allocation Graph** Allocation Graph With Deadlock

Allocation Graph With Cycle, but No Deadlock

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Deadlock Detection Algorithm

- Only one of each type of resource \Rightarrow look for loops
- More General Deadlock Detection Algorithm
 - Let [X] represent an m-ary vector of non-negative integers (quantities of resources of each type):
 - [FreeResources]: Current free resources each type [Request_x]: Current requests from thread X [Alloc_x]: Current resources held by thread X
 - See if tasks can eventually terminate on their own

```
[Avail] = [FreeResources]
  Add all nodes to UNFINISHED
  do {
    done = true
    Foreach node in UNFINISHED {
        if ([Request<sub>node</sub>] <= [Avail]) {
           remove node from UNFINISHED
           [Avail] = [Avail] + [Alloc<sub>node</sub>]
          done = false
  } until(done)
- Nodes left in UNFINISHED \Rightarrow deadlocked
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```

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How should a system deal with deadlock?

- Four different approaches:
- I. <u>Deadlock prevention</u>: write your code in a way that it isn't prone to deadlock
- 2. <u>Deadlock recovery</u>: let deadlock happen, and then figure out how to recover from it
- 3. <u>Deadlock avoidance</u>: dynamically delay resource requests so deadlock doesn't happen
- 4. <u>Deadlock denial</u>: ignore the possibility of deadlock
- Modern operating systems:
 - Make sure the system isn't involved in any deadlock
 - Ignore deadlock in applications
 - » "Ostrich Algorithm"

Techniques for Preventing Deadlock

- Infinite resources
 - Include enough resources so that no one ever runs out of resources.
 Doesn't have to be infinite, just large
 - Give illusion of infinite resources (e.g. virtual memory)
 - Examples:
 - » Bay bridge with 12,000 lanes. Never wait!
 - » Infinite disk space (not realistic yet?)
- No Sharing of resources (totally independent threads)
 - Not very realistic
- Don't allow waiting
 - How the phone company avoids deadlock
 - » Call to your Mom in Toledo, works its way through the phone lines, but if blocked get busy signal.
 - Technique used in Ethernet/some multiprocessor nets
 - » Everyone speaks at once. On collision, back off and retry
 - Inefficient, since have to keep retrying
 - » Consider: driving to San Francisco; when hit traffic jam, suddenly you're transported back home and told to retry!

(Virtually) Infinite Resources

<u>Thread A</u> AllocateOrWait(1 MB) AllocateOrWait(1 MB) Free(1 MB) Free(1 MB)

<u>Thread B</u>

AllocateOrWait(1 MB)

AllocateOrWait(1 MB)

- Free(1 MB)
- Free(1 MB)

With virtual memory we have "infinite" space so everything will just succeed.

Techniques for Preventing Deadlock

- Make all threads request everything they'll need at the beginning.
 - Problem: Predicting future is hard, tend to over-estimate resources
 - Example:
 - » If need 2 chopsticks, request both at same time
 - » Don't leave home until we know no one is using any intersection between here and where you want to go; only one car on the Bay Bridge at a time
- Force all threads to request resources in a particular order preventing any cyclic use of resources
 - Thus, preventing deadlock
 - Example (x.Acquire(), y.Acquire(), z.Acquire(),...)
 - » Make tasks request disk, then memory, then...
 - » Keep from deadlock on freeways around SF by requiring everyone to go clockwise

Request Resources Atomically (1)

```
Thread A
x.Acquire();
y.Acquire();
...
y.Release();
x.Release();
Consider instead:
Thread A
```

```
Thread B
y.Acquire();
x.Acquire();
...
x.Release();
y.Release();
```

```
Thread A
Acquire_both(x, y);
...
y.Release();
x.Release();
```

Thread B
Acquire_both(y, x);
...
x.Release();
y.Release();

Or consider this:

- Thread A
- z.Acquire();
- x.Acquire();
- y.Acquire();
- z.Release();

```
•••
```

- y.Release();
- x.Release();

Thread B
z.Acquire();
y.Acquire();
x.Acquire();
z.Release();

```
...
x.Release();
y.Release();
```

Acquire Resources in Consistent Order

...

Thread A
x.Acquire();
y.Acquire();
...

- y.Release();
- x.Release();

Consider instead:

- Thread A
- x.Acquire();
- y.Acquire();

```
•••
```

```
y.Release();
```

```
x.Release();
```

```
Thread B
y.Acquire();
x.Acquire();
```

```
x.Release();
```

```
y.Release();
```

```
Thread B
x.Acquire();
y.Acquire();
...
x.Release();
Does it matter in
which order the
y.Release(); locks are released?
```

Review: Train Example (Wormhole-Routed Network)

- Circular dependency (Deadlock!)
 - Each train wants to turn right
 - Blocked by other trains
 - Similar problem to multiprocessor networks
- Fix? Imagine grid extends in all four directions
 - Force ordering of channels (tracks)
 - » Protocol: Always go east-west first, then north-south
 - Called "dimension ordering" (X then Y)



Techniques for Recovering from Deadlock

- Terminate thread, force it to give up resources
 - In Bridge example, Godzilla picks up a car, hurls it into the river. Deadlock solved!
 - Hold dining lawyer in contempt and take away in handcuffs
 - But, not always possible killing a thread holding a mutex leaves world inconsistent
- Preempt resources without killing off thread
 - Take away resources from thread temporarily
 - Doesn't always fit with semantics of computation
- Roll back actions of deadlocked threads
 - Hit the rewind button on TiVo, pretend last few minutes never happened
 - For bridge example, make one car roll backwards (may require others behind him)
 - Common technique in databases (transactions)
 - Of course, if you restart in exactly the same way, may reenter deadlock once again
- Many operating systems use other options

Pre-empting Resources

<u>Thread A</u>	<u>Thread B</u>
AllocateOrWait(1 MB)	AllocateOrWait(1 MB)
AllocateOrWait(1 MB)	AllocateOrWait(1 MB)
Free(1 MB)	Free(1 MB)
Free(1 MB)	Free(1 MB)

With virtual memory we have "infinite" space so everything will just succeed.

Alternative view: we are "pre-empting" memory when paging out to disk, and giving it back when paging back in

Techniques for Deadlock Avoidance

- Idea: When a thread requests a resource, OS checks if it would result in deadlock
 - If not, it grants the resource right away
 - If so, it waits for other threads to release resources

THIS DOES NOT WORK!!!!

• Example:

	Thread A	Thread B
	x.Acquire();	y.Acquire(); Wait
Blocks.	<pre>" y.Acquire();</pre>	x.Acquire(); But it's too late
	•••	•••
	y.Release();	x.Release();
	<pre>x.Release();</pre>	y.Release();

Deadlock Avoidance: Three States

- Safe state
 - System can delay resource acquisition to prevent deadlock
 - Deadlock avoidance:
- Unsafe state
 prevent
 - No deadlock yet...

prevent system from reaching an unsafe state

- But threads can request resources in a pattern that unavoidably leads to deadlock
- Deadlocked state
 - There exists a deadlock in the system
 - Also considered "unsafe"

Deadlock Avoidance

- Idea: When a thread requests a resource, OS checks if it would result in deadlock an unsafe state
 - If not, it grants the resource right away
 - If so, it waits for other threads to release resources
- Example:

Thread A	Thread B	
x.Acquire();	y.Acquire();	Wait until
y.Acquire();	x.Acquire();	Thread A releases the
y.Release();	<pre>x.Release();</pre>	mutex
<pre>x.Release();</pre>	<pre>y.Release();</pre>	

Banker's Algorithm for Avoiding Deadlock

- Toward right idea:
 - State maximum resource needs in advance
 - Allow particular thread to proceed if: (available resources - #requested) ≥ max remaining that might be needed by any thread
- Banker's algorithm (less conservative):
 - Allocate resources dynamically
 - » Evaluate each request and grant if some ordering of threads is still deadlock free afterward
 - » Technique: pretend each request is granted, then run deadlock detection algorithm, substituting ([Max_{node}]-[Alloc_{node}] <= [Avail]) for ([Request_{node}] <= [Avail]) Grant request if result is deadlock free (conservative!)
 - » Keeps system in a "SAFE" state, i.e. there exists a sequence $\{T_1, T_2, \dots, T_n\}$ with T_1 requesting all remaining resources, finishing, then T_2 requesting all remaining resources, etc..
 - Algorithm allows the sum of maximum resource needs of all current threads to be greater than total resources

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Banker's Algorithm Example



• Banker's algorithm with dining lawyers

- "Safe" (won't cause deadlock) if when try to grab chopstick either:
 » Not last chopstick
 - » Is last chopstick but someone will have two afterwards
- What if k-handed lawyers? Don't allow if:
 - » It's the last one, no one would have k
 - \gg It's 2^{nd} to last, and no one would have k-I
 - » It's 3rd to last, and no one would have k-2



» . . .

Recall: Priority Scheduler



- Execution Plan
 - Always execute highest-priority runable jobs to completion
 - Each queue can be processed in RR with some time-quantum
- Problems:
 - Starvation:
 - » Lower priority jobs don't get to run because of higher priority jobs
 - Priority Inversion:
 - » Not strictly a problem with priority scheduling, but happens when low priority task has lock needed by high-priority task
 - » Usually involves third, intermediate priority task that keeps running even though highpriority task should be running
 - Are either of these problems examples of DEADLOCK?

Priority Donation as a remedy to Priority Inversion

- Does Priority Inversion cause Deadlock? Not usually.
- Consider:
 - 3 threads, TI, T2, T3 in priority order (T3 highest)
 - TI grabs lock,T3 tries to acquire, then sleeps,T2 running
 - Will this make progress?
 - » No, as long as T2 is running
 - » But T2 could stop at any time and the problem would resolve itself...
 - » So, this is not a deadlock (it is a livelock). But is could last a long time...
 - Why is this a priority inversion?
 - » T3 is prevented from running by T2
- What is priority donation?
 - When high priority Thread TB is about to sleep while waiting for a lock held by lower priority Thread TA, it may temporarily donate its priority to the holder of the lock if that lock holder has a lower priority
 - » So, Priority(TB) => TA until lock is released
 - So, now, TA runs with high priority until it releases its lock, at which time its priority is
 restored to its original priority
- How does *priority donation* help both above priority inversion scenario?
 - Briefly raising T1 to the same priority as T3→T1 can run and release lock, allowing T3 to run
 - Does priority donation involve taking lock away from T1?
 - » NO! That would break semantics of the lock and potentially corrupt any information protected by lock!

Summary

- Real-time scheduling
 - Need to meet a deadline, predictability essential
 - Earliest Deadline First (EDF) and Rate Monotonic (RM) scheduling
- Starvation vs. Deadlock
 - Starvation: thread waits indefinitely
 - Deadlock: circular waiting for resources
- Four conditions for deadlocks
 - Mutual exclusion
 - Hold and wait
 - No preemption
 - Circular wait
- Techniques for addressing Deadlock
 - <u>Deadlock prevention</u>:

» write your code in a way that it isn't prone to deadlock

- <u>Deadlock recovery</u>:

» let deadlock happen, and then figure out how to recover from it

- Deadlock avoidance:
 - » dynamically delay resource requests so deadlock doesn't happen
 - » Banker's Algorithm provides on algorithmic way to do this
- <u>Deadlock denial</u>:
 - » ignore the possibility of deadlock

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