CS162 Operating Systems and Systems Programming Lecture 12

Scheduling 3: Case Studies (Con't), Realtime, Starvation, Deadlock

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Recall: Multi-Level Feedback Scheduling



- Another method for exploiting past behavior (first use 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:1ms, 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)

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Recall: Case Study: Linux O(1) Scheduler

	Kernel/Realtime Tasks		User T	asks
)		100		139

- Priority-based scheduler: 140 priorities
 - 40 for "user tasks" (set by "nice"), 100 for "Realtime/Kernel"
 - Lower priority value \Rightarrow higher priority (for realtime values)
 - Highest priority value \Rightarrow Lower priority (for nice values)
 - All algorithms O(1)
 - » Timeslices/priorities/interactivity credits all computed when job finishes time slice
 - » 140-bit bit mask indicates presence or absence of job at given priority level
- Two separate priority queues: "active" and "expired"
 - All tasks in the active queue use up their timeslices and get placed on the expired queue, after which queues swapped
- Timeslice depends on priority linearly mapped onto timeslice range
 - Like a multi-level queue (one queue per priority) with different timeslice at each level
 - Execution split into "Timeslice Granularity" chunks round robin through priority

So, Does the OS Schedule Processes or Threads?

- Many textbooks use the "old model"—one thread per process
- Usually it's really: threads (e.g., in Linux)
- One point to notice: switching threads vs. switching processes incurs different costs:
 - Switch threads: Save/restore registers
 - Switch processes: Change active address space too!
 - » Expensive
 - » Disrupts caching
- Recall, However: Simultaneous Multithreading (or "Hyperthreading")
 - Different threads interleaved on a cycle-by-cycle basis and can be in different processes (have different address spaces)

Multi-Core Scheduling

- Algorithmically, not a huge difference from single-core scheduling
- Implementation-wise, helpful to have *per-core* scheduling data structures
 Cache coherence
- Affinity scheduling: once a thread is scheduled on a CPU, OS tries to reschedule it on the same CPU

– Cache reuse

Recall: Spinlocks for multiprocessing

Spinlock implementation:

```
int value = 0; // Free
Acquire() {
    while (test&set(&value)) {}; // spin while busy
}
Release() {
    value = 0; // atomic store
}
```

- Spinlock doesn't put the calling thread to sleep-it just busy waits
 - When might this be preferable?
 - » Waiting for limited number of threads at a barrier in a multiprocessing (multicore) program
 - » Wait time at barrier would be greatly increased if threads must be woken inside kernel
- Every test&set() is a write, which makes value ping-pong around between core-local caches (using lots of memory!)
 - So really want to use test&test&set() !
- As we discussed in Lecture 8, the extra read eliminates the ping-ponging issues:

```
// Implementation of test&test&set():
Acquire() {
    do {
        while(value); // wait until might be free
        } while (test&set(&value)); // exit if acquire lock
    }
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```

Gang Scheduling and Parallel Applications

- When multiple threads work together on a multi-core system, try to schedule them together
 - Makes spin-waiting more efficient (inefficient to spin-wait for a thread that's suspended)
- Alternative: OS informs a parallel program how many processors its threads are scheduled on (*Scheduler Activations*)
 - Application adapts to number of cores that it has scheduled
 - "Space sharing" with other parallel programs can be more efficient, because parallel speedup is often sublinear with the number of cores

Real-Time Scheduling

- Goal: Predictability of Performance!
 - 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: for time-critical safety-oriented systems
 - Meet all deadlines (if at all possible)
 - Ideally: determine in advance if this is possible
 - Earliest Deadline First (EDF), Least Laxity First (LLF),
 Rate-Monitonic Scheduling (RMS), Deadline Monotonic Scheduling (DM)
- Soft real-time: for multimedia
 - Attempt to meet deadlines with high probability
 - Constant Bandwidth Server (CBS)

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Example: Workload Characteristics

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



Example: Round-Robin Scheduling Doesn't Work



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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



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EDF Feasibility Testing

- Even EDF won't work if you have too many tasks
- For *n* tasks with computation time *C* and deadline *D*, a feasible schedule exists if:



Administrivia



- Midterm I results: Mean: 47.3, StdDev: 16.8, Min: 3.4, Max: 87.7
 - Yes, probably was too long!
 - Sorry about that!
- Project 1 Extension:
 - Wednesday March 1st
- Homework 3:
 - Due Tuesday 3/7
 - Can be done in Rust (if you want)

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Ensuring Progress

- Starvation: thread fails to make progress for an indefinite period of time
- Starvation ≠ Deadlock because starvation *could* resolve under right circumstances
 - Deadlocks are unresolvable, cyclic requests for resources
- Causes of starvation:
 - Scheduling policy never runs a particular thread on the CPU
 - Threads wait for each other or are spinning in a way that will never be resolved
- Let's explore what sorts of problems we might encounter and how to avoid them...

Strawman: Non-Work-Conserving Scheduler

- A *work-conserving* scheduler is one that does not leave the CPU idle when there is work to do
- A non-work-conserving scheduler could trivially lead to starvation
- In this class, we'll assume that the scheduler is work-conserving (unless stated otherwise)

Strawman: Last-Come, First-Served (LCFS)

- Stack (LIFO) as a scheduling data structure
 - Late arrivals get fast service
 - Early ones wait extremely unfair
 - In the worst case *starvation*
- When would this occur?
 - When arrival rate (offered load) exceeds service rate (delivered load)
 - Queue builds up faster than it drains
- Queue can build in FIFO too, but "serviced in the order received"...

Is FCFS Prone to Starvation?



- If a task never yields (e.g., goes into an infinite loop), then other tasks don't get to run
- Problem with all non-preemptive schedulers...
 - And early personal OSes such as original MacOS, Windows 3.1, etc

Is Round Robin (RR) Prone to Starvation?

- Each of *N* processes gets ~1/*N* of CPU (in window)
 - With quantum length Q ms, process waits at most (N-1)*Q ms to run again
 - So a process can't be kept waiting indefinitely
- So RR is fair in terms of *waiting time*
 - Not necessarily in terms of throughput... (if you give up your time slot early, you don't get the time back!)

Is Priority Scheduling Prone to Starvation?

- Recall: Priority Scheduler always runs the thread with highest priority
 - Low priority thread might never run!
 - Starvation...
- But there are more serious problems as well...
 - Priority inversion: even high priority threads might become starved





- At this point, which job does the scheduler choose?
- Job 3 (Highest priority)



• Job 3 attempts to acquire lock held by Job 1



- At this point, which job does the scheduler choose?
- Job 2 (Medium Priority)
- Priority Inversion

- Where high priority task is blocked waiting on low priority task
- Low priority one *must* run for high priority to make progress
- Medium priority task can starve a high priority one
- When else might priority lead to starvation or "live lock"?



One Solution: Priority Donation/Inheritance



• Job 3 temporarily grants Job 1 its "high priority" to run on its behalf

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One Solution: Priority Donation/Inheritance



• Job 3 temporarily grants Job 1 its "high priority" to run on its behalf

One Solution: Priority Donation/Inheritance



Case Study: Martian Pathfinder Rover

- July 4, 1997 Pathfinder lands on Mars
 - First US Mars landing since Vikings in 1976; first rover
 - Novel delivery mechanism: inside air-filled balloons bounced to stop on the surface from orbit!
- And then...a few days into mission...:
 - Multiple system resets occur to realtime OS (VxWorks)
 - System would reboot randomly, losing valuable time and progress
- Problem? Priority Inversion!

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- Low priority task grabs mutex trying to communicate with high priority task:
- Realtime watchdog detected lack of forward progress and invoked reset to safe state
 » High-priority data distribution task was supposed to complete with regular deadline
- Solution: Turn priority donation back on and upload fixes!
- Original developers turned off priority donation (also called priority inheritance)
 - Worried about performance costs of donating priority! Kubiatowicz CS162 © UCB Spring 2023



 Priority 2
 →
 Data Distribution Task: needs lock

 Priority 1
 →
 Lots of random medium stuff

 Priority 0
 →
 ASI/MET collector: grab lock

Are SRTF and MLFQ Prone to Starvation?



- In SRTF, long jobs are starved in favor of short ones
 - Same fundamental problem as priority scheduling
- MLFQ is an approximation of SRTF, so it suffers from the same problem

Cause for Starvation: Priorities?

- The policies we've studied so far:
 - Always prefer to give the CPU to a prioritized job
 - Non-prioritized jobs may never get to run
- But priorities were a means, not an end
- Our end goal was to serve a mix of CPU-bound, I/O bound, and Interactive jobs effectively on common hardware
 - Give the I/O bound ones enough CPU to issue their next file operation and wait (on those slow discs)
 - Give the interactive ones enough CPU to respond to an input and wait (on those slow humans)
 - Let the CPU bound ones grind away without too much disturbance

Recall: Changing Landscape...



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Changing Landscape of Scheduling

- Priority-based scheduling rooted in "time-sharing"
 - Allocating precious, limited resources across a diverse workload
 - » CPU bound, vs interactive, vs I/O bound
- 80's brought about personal computers, workstations, and servers on networks
 - Different machines of different types for different purposes
 - Shift to fairness and avoiding extremes (starvation)
- 90's emergence of the web, rise of internet-based services, the datacenter-is-the-computer
 - Server consolidation, massive clustered services, huge flashcrowds
 - It's about predictability, 95th percentile performance guarantees

DOES PRIORITIZING SOME JOBS NECESSARILY STARVE THOSE THAT AREN'T PRIORITIZED?

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Key Idea: Proportional-Share Scheduling

- The policies we've studied so far:
 - Always prefer to give the CPU to a prioritized job
 - Non-prioritized jobs may never get to run
- Instead, we can share the CPU proportionally
 - Give each job a share of the CPU according to its priority
 - Low-priority jobs get to run less often
 - But all jobs can at least make progress (no starvation)

Recall: Lottery Scheduling



- Given a set of jobs (the mix), provide each with a share of a resource – e.g., 50% of the CPU for Job A, 30% for Job B, and 20% for Job C
- Idea: Give out tickets according to the proportion each should receive,
- Every quantum (tick): draw one at random, schedule that job (thread) to run

Lottery Scheduling: Simple Mechanism



- $N_{ticket} = \sum N_i$
- Pick a number d in 1 . . N_{ticket} as the random "dart"
- Jobs record their $\ensuremath{N_i}$ of allocated tickets
- Order them by N_i
- Select the first j such that $\sum N_i$ up to j exceeds *d*.

Unfairness



- E.g., Given two jobs A and B of same run time (# Qs) that are each supposed to receive 50%,
 - U = finish time of first / finish time of last
- As a function of run time

Stride Scheduling

- Achieve proportional share scheduling without resorting to randomness, and overcome the "law of small numbers" problem.
- "Stride" of each job is $\frac{big \# W}{N_i}$
 - The larger your share of tickets, the smaller your stride
 - Ex: W = 10,000, A=100 tickets, B=50, C=250
 - A stride: 100, B: 200, C: 40
- Each job has a "pass" counter
- Scheduler: pick job with lowest pass, runs it, add its stride to its pass
- Low-stride jobs (lots of tickets) run more often
 - Job with twice the tickets gets to run twice as often
- Some messiness of counter wrap-around, new jobs, ...

Linux Completely Fair Scheduler (CFS)

Goal: Each process gets an equal share of CPU

– N threads "simultaneously" execute on $\frac{1}{N}$ of CPU

- The *model* is somewhat like simultaneous multithreading each thread gets $\frac{1}{N}$ of the cycles
- In general, can't do this with real hardware
 - OS needs to give out full CPU in time slices
 - Thus, we must use something to keep the threads roughly in sync with one another

Model: "Perfectly" subdivided CPU:



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Linux Completely Fair Scheduler (CFS)

- Basic Idea: track CPU time per thread and schedule threads to match up average rate of execution
- Scheduling Decision:
 - "Repair" illusion of complete fairness
 - Choose thread with minimum CPU time
 - Closely related to Fair Queueing
- Use a heap-like scheduling queue for this...
 - O(log N) to add/remove threads, where N is number of threads
- Sleeping threads don't advance their CPU time, so they get a boost when they wake up again...

- Get interactivity automatically!



Linux CFS: Responsiveness/Starvation Freedom

- In addition to fairness, we want **low response time** and starvation freedom
 - Make sure that everyone gets to run at least a bit!
- Constraint 1: *Target Latency*
 - Period of time over which every process gets service
 - Quanta = Target_Latency / n
- Target Latency: 20 ms, 4 Processes
 - Each process gets 5ms time slice
- Target Latency: 20 ms, 200 Processes
 - Each process gets 0.1ms time slice (!!!)
 - Recall Round-Robin: large context switching overhead if slice gets to small

Linux CFS: Throughput

- Goal: Throughput
 - Avoid excessive overhead
- Constraint 2: Minimum Granularity
 - Minimum length of any time slice
- Target Latency 20 ms, Minimum Granularity 1 ms, 200 processes
 - Each process gets 1 ms time slice

Aside: Priority in Unix – Being Nice

- The industrial operating systems of the 60s and 70's provided priority to enforced desired usage policies.
 - When it was being developed at Berkeley, instead it provided ways to "be nice".
- nice values range from -20 to 19
 - Negative values are "not nice"
 - If you wanted to let your friends get more time, you would nice up your job
- Scheduler puts higher nice-value tasks (lower priority) to sleep more ...
 In O(1) scheduler, this translated fairly directly to priority (and time slice)
- How does this idea translate to CFS?
 - Change the rate of CPU cycles given to threads to change relative priority

Linux CFS: Proportional Shares

- What if we want to give more CPU to some and less to others in CFS (proportional share)?
 - Allow different threads to have different *rates* of execution (cycles/time)
- Use weights! Key Idea: Assign a weight w_i to each process *I* to compute the switching quanta Q_i

– Basic equal share: Q_i = Target Latency $\cdot \frac{1}{N}$

- Weighted Share: $Q_i = {\binom{w_i}{\sum_p w_p}} \cdot \text{Target Latency}$
- Reuse nice value to reflect share, rather than priority,
 - Remember that lower nice value \Rightarrow higher priority
 - CFS uses nice values to scale weights exponentially: Weight=1024/(1.25)nice
 - » Two CPU tasks separated by nice value of 5 ⇒ Task with lower nice value has 3 times the weight, since $(1.25)^5 \approx 3$
- So, we use "Virtual Runtime" instead of CPU time

Example: Linux CFS: Proportional Shares

- Target Latency = 20ms
- Minimum Granularity = 1ms
- Example: Two CPU-Bound Threads
 - Thread A has weight 1
 - Thread B has weight 4
- Time slice for A? 4 ms
- Time slice for B? 16 ms

Linux CFS: Proportional Shares



- Track a thread's *virtual* runtime rather than its true physical runtime
 - Higher weight: Virtual runtime increases more slowly
 - Lower weight: Virtual runtime increases more quickly
- Scheduler's Decisions are based on Virtual CPU Time
- Use of Red-Black tree to hold all runnable processes as sorted on vruntime variable
 - O(log N) time to perform insertions/deletions
 - » Cache the item at far left (item with earliest vruntime)
 - When ready to schedule, grab version with smallest vruntime (which will be item at the far left).



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

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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



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Deadlock: A Deadly type of Starvation

- 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





- Deadlock: Shown above when two cars in opposite directions meet in middle
 - Each acquires one segment and needs next
 - Deadlock resolved if one car backs up (preempt resources and rollback)
 - » Several cars may have to be backed up
- Starvation (not Deadlock):
 - East-going traffic really fast \Rightarrow no one gets to go west

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Conclusion

- Multi-Level Feedback Scheduling:
 - Multiple queues of different priorities and scheduling algorithms
 - Automatic promotion/demotion of process priority in order to approximate SJF/SRTF
- Realtime Schedulers such as EDF
 - Guaranteed behavior by meeting deadlines
 - Realtime tasks defined by tuple of compute time and period
 - Schedulability test: is it possible to meet deadlines with proposed set of processes?
- Lottery Scheduling:
 - Give each thread a priority-dependent number of tokens (short tasks⇒more tokens)
- Linux CFS Scheduler: Fair fraction of CPU
 - Approximates an "ideal" multitasking processor
 - Practical example of "Fair Queueing"
- Deadlock: circular waiting for resources
 - A form of starvation (indefinite stalling) that will never resolve