



CS 423

Operating System Design

<https://cs423-uiuc.github.io>

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* Thanks Adam Bates for the slides.

What We will Learn Today



- Multi-Level Feedback Queue (MLFQ) Scheduler
- Linux Schedulers
 - Early Linux Schedulers
 - $O(N)$, $O(1)$ Schedulers
 - Completely Fair Scheduler (CFS)
- Multi-processor Scheduling



“CPU scheduling is not planning; there is not an optimal solution. Rather CPU scheduling is about balancing goals and making difficult tradeoffs.”

-- Joseph T. Meehean

What Are Scheduling Goals?



- What are the goals of a scheduler?
- Linux Scheduler's Goals:
 - Generate illusion of concurrency
 - Maximize resource utilization (e.g., mix CPU and I/O bound processes appropriately)
 - Meet needs of both I/O-bound and CPU-bound processes
 - Give I/O-bound processes better interactive response
 - Do not starve CPU-bound processes
 - Support Real-Time (RT) applications

Early Linux Schedulers



- Linux 1.2: circular queue w/ round-robin policy.
 - Simple and minimal.
 - Did not meet many of the aforementioned goals
- Linux 2.2: introduced scheduling classes (real-time, non-real-time).

```
/* Scheduling Policies
*/
#define SCHED_OTHER 0 // Normal user tasks (default)
#define SCHED_FIFO 1 // RT: Will almost never be preempted
#define SCHED_RR 2 // RT: Prioritized RR queues
```

Why 2 RT mechanisms?



Two Fundamental Mechanisms...

- Prioritization
- Resource partitioning



SCHED_FIFO

- Used for real-time processes
- Conventional preemptive fixed-priority scheduling
 - Current process continues to run until it ends or a higher-priority real-time process becomes runnable
- Same-priority processes are scheduled FIFO



SCHED_RR

- Used for real-time processes
- CPU “partitioning” among same priority processes
 - Current process continues to run until it ends or its time quantum expires
 - Quantum size determines the CPU share
- Processes of a lower priority run when no processes of a higher priority are present



- 2.4: $O(N)$ scheduler.
 - Epochs \rightarrow slices: when blocked before the slice ends, half of the remaining slice is added in the next epoch.
 - Simple.
 - Lacked scalability.
 - Weak for real-time systems.



- $O(1)$ scheduler
- Tasks are indexed according to their priority [0,139]
 - Real-time [0, 99]
 - Non-real-time [100, 139]

SCHED_NORMAL



- Used for non real-time processes
- Complex heuristic to balance the needs of I/O and CPU centric applications
- Processes start at 120 by default
 - Static priority
 - A “nice” value: 19 to -20.
 - Inherited from the parent process
 - Altered by user (negative values require special permission)
 - Dynamic priority
 - Based on static priority and applications characteristics (interactive or CPU-bound)
 - Favor interactive applications over CPU-bound ones
- Timeslice is mapped from priority

SCHED_NORMAL



- Used for non real-time processes
- Complex heuristic to balance the needs of I/O and CPU centric applications
- Processes start at 120 by default

Static Priority: Handles assigned task priorities

Dynamic Priority: Favors interactive tasks

Combined, these mechanisms govern CPU access in the SCHED_NORMAL scheduler.

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(interactive or CPU-bound)

- Favor interactive applications over CPU-bound ones
- Timeslice is mapped from priority



How does a static priority translate to real CPU access?

if (static priority < 120)

Quantum = $20 \times (140 - \text{static priority})$

else

Quantum = $5 \times (140 - \text{static priority})$

(in ms)

Higher priority → Larger quantum



How does a static priority translate to CPU access?

Description	Static priority	Nice value	Base time quantum
Highest static priority	100	-20	800 ms
High static priority	110	-10	600 ms
Default static priority	120	0	100 ms
Low static priority	130	+10	50 ms
Lowest static priority	139	+19	5 ms



How does a dynamic priority adjust CPU access?

$$\text{bonus} = \min(10, (\text{avg. sleep time} / 100) \text{ ms})$$

- avg. sleep time is 0 \Rightarrow bonus is 0
- avg. sleep time is 100 ms \Rightarrow bonus is 1
- avg. sleep time is 1000 ms \Rightarrow bonus is 10
- avg. sleep time is 1500 ms \Rightarrow bonus is 10
- Your bonus increases as you sleep more.

Max priority # is still 139



dynamic priority =

$$\max(100, \min(\text{static priority} - \text{bonus} + 5, 139))$$



Min priority # is still 100



(Bonus is subtracted to increase priority)



How does a dynamic priority adjust CPU access?

bo

What's the problem with this (or any) heuristic?

- Your bonus increases as you sleep more.

Max priority # is still 139



dynamic priority =

$\max(100, \min(\text{static priority} - \text{bonus} + 5, 139))$



Min priority # is still 100



(Bonus is subtracted to increase priority)

Completely Fair Scheduler



- **Goal:** Fairly divide a CPU evenly among all competing processes with a clean implementation
- Merged into the 2.6.23 release of the Linux kernel and is the default scheduler.
- Created by Ingo Molnar in a short burst of creativity which led to a 100K kernel patch developed in 62 hours.

Basic Idea:

- **Virtual Runtime (vruntime):** When a process runs it accumulates “virtual time.” If priority is high, virtual time accumulates slowly. If priority is low, virtual time accumulates quickly.
- It is a “catch up” policy — task with smallest amount of virtual time gets to run next.

Completely Fair Scheduler



- Scheduler maintains a red-black tree where nodes are ordered according to received virtual execution time
- Node with smallest virtual received execution time is picked next
- Priorities determine accumulation rate of virtual execution time
 - Higher priority → slower accumulation rate

Completely Fair Scheduler



- Some tasks are more important than others are
- or
- No amount of time on the CPU. is
- pi
- **Property of CFS: If all task's virtual clocks run at exactly the same speed, they will all get the same amount of time on the CPU.**
- **How does CFS account for I/O-intensive tasks?**
- **Pr**
- **execution time**
- Higher priority → slower accumulation rate

Example



- Three tasks A, B, C accumulate virtual time at a rate of 1, 2, and 3, respectively.
- What is the expected share of the CPU that each gets?

Strategy: **How many quanta required for all clocks to be equal?**

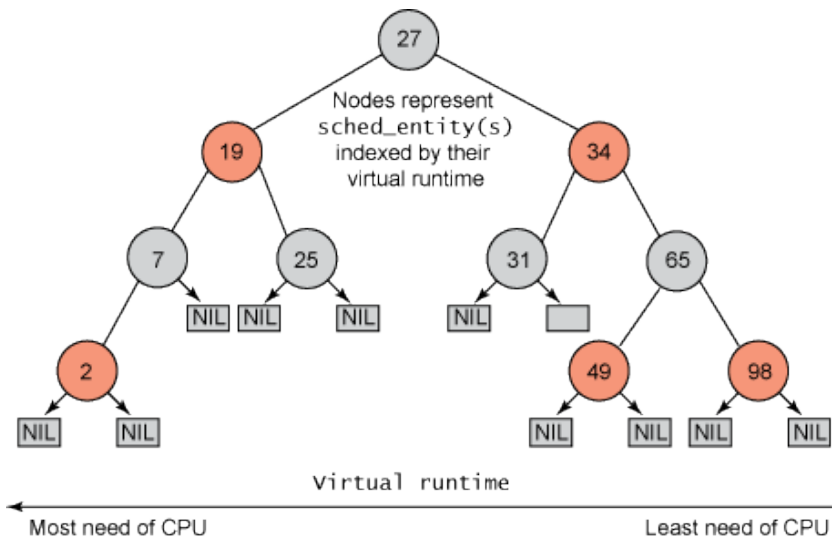
- Least common multiple is 6
- To reach VT=6...
 - A is scheduled 6 times
 - B is scheduled 3 times
 - C is scheduled 2 times.
- $6+3+2 = 11$
- A \Rightarrow 6/11 of CPU time
- B \Rightarrow 3/11 of CPU time
- C \Rightarrow 2/11 of CPU time

```
Q01: A => {A:1, B:0, C:0}
Q02: B => {A:1, B:2, C:0}
Q03: C => {A:1, B:2, C:3}
Q04: A => {A:2, B:2, C:3}
Q05: B => {A:2, B:4, C:3}
Q06: A => {A:3, B:4, C:3}
Q07: A => {A:4, B:4, C:3}
Q08: C => {A:4, B:4, C:6}
Q09: A => {A:5, B:4, C:6}
Q10: B => {A:5, B:6, C:6}
Q11: A => {A:6, B:6, C:6}
```

Red-Black Trees



- CFS dispenses with a run queue and instead maintains a time-ordered **red-black tree**. Why?



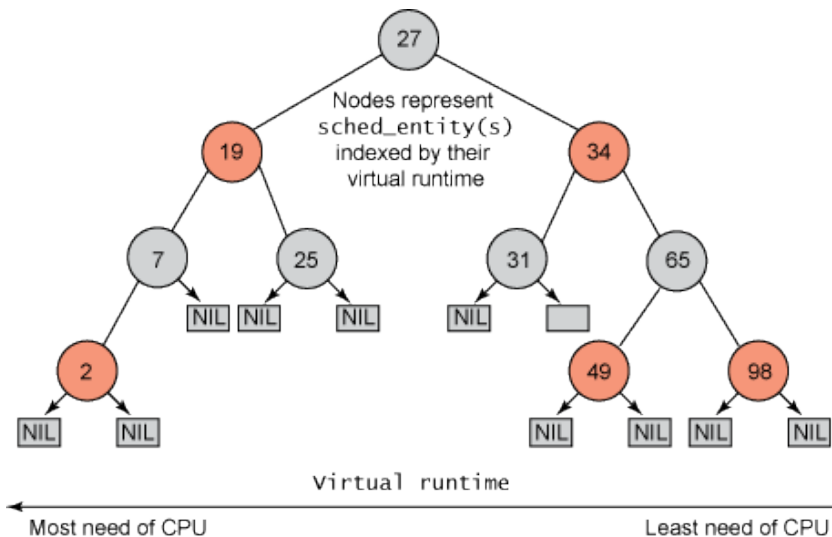
An RB tree is a BST w/ the constraints:

1. Each node is red or black
2. Root node is black
3. All leaves (NIL) are black
4. If node is red, both children are black
5. Every path from a given node to its descendent NIL leaves contains the same number of black nodes

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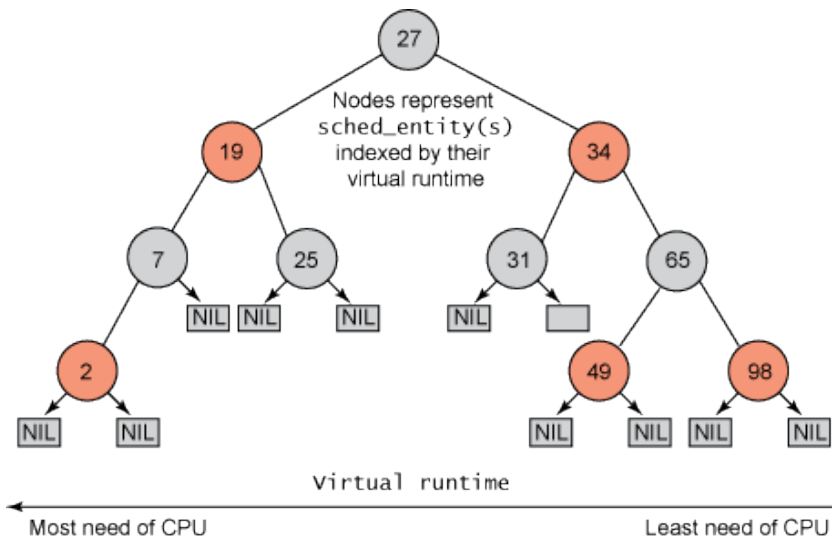
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Takeaway: In an RB Tree, the path from the root to the farthest leaf is no more than twice as long as the path from the root to the nearest leaf.

Red-Black Trees



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Benefits over run queue:

- $O(1)$ access to leftmost node (lowest virtual time).
- $O(\log n)$ insert
- $O(\log n)$ delete
- self-balancing



One problem with picking the lowest vruntime to run next arises with jobs that have gone to sleep for a long period of time. Imagine two processes, A and B, one of which (A) runs continuously, and the other (B) which has gone to sleep for a long period of time (say, 10 seconds). When B wakes up, its vruntime will be 10 seconds behind A's, and thus (if we're not careful), B will now monopolize the CPU for the next 10 seconds while it catches up, effectively starving A.

What's the solution? 😊

How/when to preempt?



- Kernel sets the `need_resched` flag (per-process var) at various locations
 - `scheduler_tick()`, a process used up its timeslice
 - `try_to_wake_up()`, higher-priority process awoken
- Kernel checks `need_resched` at certain points, if safe, `schedule()` will be invoked
- User preemption
 - Return to user space from a system call or an interrupt handler
- Kernel preemption
 - A task in the kernel explicitly calls `schedule()`
 - A task in the kernel blocks (which results in a call to `schedule()`)

A Note on CPU Affinity



We've had lots of great (abstraction-violating) questions about how multiprocessor scheduling works in practice...

- To answer, consider *CPU Affinity* — scheduling a process to stay on the same CPU as long as possible
 - Benefits?
- Soft Affinity — Natural occurs through efficient scheduling
 - Present in O(1) onward, absent in O(N)
- Hard Affinity — Explicit request to scheduler made through system calls (Linux 2.5+)



- CPU affinity would seem to necessitate a multi-queue approach to scheduling... but how?
- Asymmetric Multiprocessing (AMP): One processor (e.g., CPU 0) handles all scheduling decisions and I/O processing, other processes execute only user code.
- Symmetric Multiprocessing (SMP): Each processor is self-scheduling. Could work with a single queue, but also works with private queues.
 - Potential problems?

SMP Load Balancing



- SMP systems require load balancing to keep the workload evenly distributed across all processors.
- Two general approaches:
 - Push Migration: Task routinely checks the load on each processor and redistributes tasks between processors if imbalance is detected.
 - Pull Migration: Idle processor can actively pull waiting tasks from a busy processor.



- What if you want to maximize throughput?



- What if you want to maximize throughput?
 - Shortest job first!



- What if you want to maximize throughput?
 - Shortest job first!
- What if you want to meet all deadlines?

Other scheduling policies



- What if you want to maximize throughput?
 - Shortest job first!
- What if you want to meet all deadlines?
 - Earliest deadline first!
 - Problem?



- What if you want to maximize throughput?
 - Shortest job first!
- What if you want to meet all deadlines?
 - Earliest deadline first!
 - Problem?
 - Works only if you are not “overloaded”. If the total amount of work is more than capacity, a domino effect occurs as you always choose the task with the nearest deadline (that you have the least chance of finishing by the deadline), so you may miss a lot of deadlines!

EDF Domino Effect



- Problem:
 - It is Monday. You have a homework due tomorrow (Tuesday), a homework due Wednesday, and a homework due Thursday
 - It takes on average 1.5 days to finish a homework.
- Question: What is your best (scheduling) policy?

EDF Domino Effect



- Problem:
 - It is Monday. You have:
 - a homework (A) due tomorrow (Tuesday),
 - a homework (B) due Wednesday,
 - and a homework (C) due Thursday.
 - It takes on average 1.5 days to finish a homework.
- Question: What is your best (scheduling) policy?
 - You could instead skip tomorrow's homework and work on the next two, finishing them by their deadlines
 - Note that EDF is bad: It always forces you to work on the next deadline, but you have only one day between deadlines which is not enough to finish a 1.5 day homework – you might not complete any of the three homeworks!