Scheduling, part 2

Don Porter
CSE 506

Logical Diagram

Today's Lecture
Switching to CPU scheduling

Real-time scheduling
Kernel preemption
Priority laundering
Security attack trick developed at Stony Brook

Editorial

Real issue: O(1) scheduler bookkeeping is complicated
Heuristics for various issues makes it more complicated
Heuristics can end up working at cross-purposes
Software engineering observation:
Kernel developers better understand scheduling issues and workload characteristics, could make more informed design choice
Elegance: Structure (and complexity) of solution matches problem

CFS idea

Back to a simple list of tasks (conceptually)
Ordered by how much time they've had
Least time to most time
Always pick the "neediest" task to run
Until it is no longer neediest
Then re-insert old task in the timeline
Schedule the new neediest

Last time…

Scheduling overview, key trade-offs, etc.
O(1) scheduler – older Linux scheduler
Today: Completely Fair Scheduler (CFS) – new hotness
Other advanced scheduling issues
Real-time scheduling
Kernel preemption
Priority laundering
Security attack trick developed at Stony Brook

Fair Scheduling

Simple idea: 50 tasks, each should get 2% of CPU time
Do we really want this?
What about priorities?
Interactive vs. batch jobs?
CPU topologies?
Per-user fairness?
Alice has one task and Bob has 49, why should Bob get 98% of CPU time?
Etc?
CFS Example

Schedule “neediest” task

List sorted by how many “ticks” the task has had

But lists are inefficient

- Duh! That’s why we really use a tree
- Red-black tree: 9/10 Linux developers recommend it
- \( \log(n) \) time for:
  - Picking next task (i.e., search for left-most task)
  - Putting the task back when it is done (i.e., insertion)
  - Remember: \( n \) is total number of tasks on system

Details

- Global virtual clock: ticks at a fraction of real time
- Fraction is number of total tasks
- Each task counts how many clock ticks it has had
- Example: 4 tasks
  - Global vclock ticks once every 4 real ticks
  - Each task scheduled for one real tick; advances local clock by one tick

More details

- Task’s ticks make key in RB-tree
- Fewest tick count get serviced first
- No more runqueues
  - Just a single tree-structured timeline

CFS Example

Global Ticks: 13

- Tasks sorted by ticks executed
- One global tick per \( n \) ticks
  - \( n = \) number of tasks (5)
  - 4 ticks for first task
  - Reinsert into list
  - 1 tick to new first task
  - Increment global clock
Edge case 1

- What about a new task?
  - If task ticks start at zero, doesn't it get to unfairly run for a long time?
- Strategies:
  - Could initialize to current time (start at right)
  - Could get half of parent's deficit

What happened to priorities?

- Priorities let me be deliberately unfair
- This is a useful feature
- In CFS, priorities weigh
- Example:
  - For a high-priority task, a virtual, task-local tick may last for 10 actual clock ticks
  - For a low-priority task, a virtual, task-local tick may only last for 1 actual clock tick
- Result: Higher-priority tasks run longer, low-priority tasks make some progress

Interactive latency

- Recall: GUI programs are I/O bound
  - We want them to be responsive to user input
  - Need to be scheduled as soon as input is available
  - Will only run for a short time

GUI program strategy

- Just like O(1) scheduler, CFS takes blocked programs out of the RB-tree of runnable processes
- Virtual clock continues ticking while tasks are blocked
  - Increasingly large deficit between task and global vclock
  - When a GUI task is runnable, generally goes to the front
  - Dramatically lower vclock value than CPU-bound jobs
  - Reminder: “front” is left side of tree

Other refinements

- Per group or user scheduling
  - Real to virtual tick ratio becomes a function of number of both global and user/group's tasks
  - Unclear how CPU topologies are addressed

Recap: Ticks galore!

- Real time is measured by a timer device, which “ticks” at a certain frequency by raising a timer interrupt
- A process's virtual tick is some number of real ticks
  - We implement priorities, per-user fairness, etc. by tuning this ratio
  - The global tick counter is used to keep track of the maximum possible virtual ticks a process has had.
  - Used to calculate one's deficit
CFS Summary

- Simple idea: logically a queue of runnable tasks, ordered by who has had the least CPU time
- Implemented with a tree for fast lookup, reinsertion
- Global clock counts virtual ticks
- Priorities and other features/tweaks implemented by playing games with length of a virtual tick
  - Virtual ticks vary in wall-clock length per-process

Real-time scheduling

- Different model: need to do a modest amount of work by a deadline
- Example:
  - Audio application needs to deliver a frame every nth of a second
  - Too many or too few frames unpleasant to hear

Strawman

- If I know it takes n ticks to process a frame of audio, just schedule my application n ticks before the deadline
- Problems?
  - Hard to accurately estimate n
    - Interrupts
    - Cache misses
    - Disk accesses
    - Variable execution time depending on inputs

Hard problem

- Gets even worse with multiple applications + deadlines
- May not be able to meet all deadlines
- Interactions through shared data structures worsen variability
  - Block on locks held by other tasks
  - Cached file system data gets evicted
  - Optional reading (interesting): Nemesis – an OS without shared caches to improve real-time scheduling

Simple hack

- Create a highest-priority scheduling class for real-time process
  - SCHED_RR – RR == round robin
  - RR tasks fairly divide CPU time amongst themselves
  - Pray that it is enough to meet deadlines
  - If so, other tasks share the left-overs
  - Assumption: like GUI programs, RR tasks will spend most of their time blocked on I/O
  - Latency is key concern

Next issue: Kernel time

- Should time spent in the OS count against an application's time slice?
  - Yes: Time in a system call is work on behalf of that task
  - No: Time in an interrupt handler may be completing I/O for another task
Timeslices + syscalls

- System call times vary
- Context switches generally at system call boundary
- Can also context switch on blocking I/O operations
- If a time slice expires inside of a system call:
  - Task gets rest of system call “for free”
  - Steals from next task
  - Potentially delays interactive/real time task until finished

Idea: Kernel Preemption

- Why not preempt system calls just like user code?
- Well, because it is harder, duh!
- Why?
  - May hold a lock that other tasks need to make progress
  - May be in a sequence of HW config options that assumes it won't be interrupted
  - General strategy: allow fragile code to disable preemption
  - CF: Interrupt handlers can disable interrupts if needed

Kernel Preemption

- Implementation: actually not too bad
  - Essentially, it is transparently disabled with any locks held
  - A few other places disabled by hand
  - Result: UI programs a bit more responsive

Priority Laundering

- Some attacks are based on race conditions for OS resources (e.g., symbolic links)
- Generally, these are privilege-escalation attacks against administrative utilities (e.g., passwd)
- Can only be exploited if attacker controls scheduling
- Ensure that victim is descheduled after a given system call (not explained today)
- Ensure that attacker always gets to run after the victim

Problem rephrased

- At some arbitrary point in the future, I want to be sure task X is at the front of the scheduler queue
  - But no sooner
  - And I have some CPU-intensive work I also need to do
  - Suggestions?

Dump work on your kids

- Strategy:
  - Create a child process to do all the work
  - And a pipe
  - Parent attacker spends all of its time blocked on the pipe
    - Looks I/O bound – gets priority boost!
  - Just before right point in the attack, child puts a byte in the pipe
  - Parent uses short sleep intervals for fine-grained timing
  - Parent stays at the front of the scheduler queue
SBU Pride

- This trick was developed as part of a larger work on exploiting race conditions at SBU
- By Rob Johnson and SPLAT lab students
- An optional reading, if you are interested
- Something for the old tool box…

Summary

- Understand:
  - Completely Fair Scheduler (CFS)
  - Real-time scheduling issues
  - Kernel preemption
  - Priority laundering