Operating Systems Design 8. Real-Time Scheduling

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What's wrong with priorities?

- · Fixed priorities:
 - Should I be #4? ... #6? ... #15?
- · Dynamic priorities
 - I have no idea what my priority is because the CPU changes it!

Real-time demands

- We don't always need a LOT of CPU time but we may need it at the right intervals
 - E.g., decode 30 frames per second of video
- · We might have tight deadlines
 - E.g., complete task within the next 500 msec.
- Conventional process scheduling algorithms focused on fairness, compromise, and providing the best overall experience

Deadlines in real-time systems

- Start time (release time)
 - E.g., response to a sensor: start within 20 msec from sense time
- Stop time (deadline)
 - Scheduler must allot enough CPU time to complete
- · Hard deadline
 - There is <u>no value</u> to the computation if it completes after the deadline
 - Safety critical system: critical start time and deadline
- · Soft deadline
 - The value of a late result diminishes with time

Process types

- Terminating process
 - Runs and exits
 - How much time does it take to run to completion?
 - Deadline = time to finish
- Nonterminating process
 - Interested in time between events
 - E.g., fill a 4 KB audio buffer every 500 msec
 - E.g., decode a vide frame every 67 msec
 - Compute time = time to compute periodic event
 - Deadline = time to have periodic results ready

How much can we do?

- Don't expect magic
- E.g.,
 - decoding 1 video frame takes 20 msec
 - we want to decode 2 video frames at 30 frames/sec
 - We'll fail: $2 \times 30 \times 20 = 1200$ msec > 1000 msec
- If *T*=period, *D*=deadline, *C*=compute time:

 $C \le D \le T$

Earliest Deadline Scheduling

- · Each process tells OS its time deadline
- Scheduler picks the process in greatest danger of missing its deadline
 - Usually one process runs to completion if it has an earlier deadline
 - Will be preempted if a process with an even earlier deadline starts

Least Slack Scheduling

- · Consider remaining time and deadline
- Look not only at the deadline but how much we can procrastinate
 - slack = (time to deadline) (amount of computation)
- E.g., suppose
 - C (compute time) = 5 msec
 - D (deadline) = 20 msec from now
 - slack = D C = 15 msec

Least Slack vs. Earliest Deadline First

Earliest Deadline First

We always work on the earliest deadline process and delay others

Least Slack

 Get a balanced result in that we keep the differences to deadlines balanced

If there's not enough time for everything:

- EDF: may hit only the early deadlines
- LS: all deadlines may be missed but roughly by the same amount

Rate monotonic analysis

- Method of assigning static priorities to periodic processes
- Must know all real-time processes running at the same time and their period

Assigning priorities

- Highest frequency (smallest period) process gets the highest priority
- Successively lower frequency processes get lower priorities
- Scheduling is via a simple priority scheduler
- If two processes have the same priority, they can roundrobin



