Lecture 5: Scheduling

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Administrivia

Lab 1 released
- If you still don’t have a group, let us know ASAP

Attend office hours to get help
- Don’t wait until the lab deadline to seek help
- Encouraged to check your design/algorithm with TAs/instructor

I will host a “LOST” session (by appointment) besides office hour
- Personalized for students who found some lecture to be confusing to follow
Recap: Processes, Threads

Process is the OS abstraction for execution
- own view of machine

Process components
- address space, program counter, registers, open files, etc.
- kernel data structure: Process Control Block (PCB)

Process vs. thread

Process/thread states and APIs
- state graph and queues
- process creation, deletion, waiting

Multiple processes/threads
- overlapping I/O and CPU activities
- context switch
The scheduling problem:
- Have $K$ jobs ready to run
- Have $N \geq 1$ CPUs

**Policy:** which jobs should we assign to which CPU(s), for how long?
- we’ll refer to schedulable entities as jobs – could be processes, threads, people, etc.

**Mechanism:** context switch, process state queues
Scheduling Overview

1. Goals of scheduling
2. Textbook scheduling
3. Priority scheduling
4. Advanced scheduling topics (not required)
Scheduling Goals

Scheduling works at two levels in an operating system
- To determine the multiprogramming level – # of jobs loaded into memory
  • Moving jobs to/from memory is often called swapping
- To decide what job to run next to guarantee “good service”
  • Good service could be one of many different criteria

Known as long-term and short-term scheduling decisions
- Long-term scheduling happens relatively infrequently
  • Significant overhead in swapping a process out to disk
- Short-term scheduling happens relatively frequently
  • Want to minimize the overhead of scheduling
    • Fast context switches, fast queue manipulation

(Virtual memory lecture) (this lecture)
Scheduling “Non-goal”: *Starvation*

*Starvation* is when a process is prevented from making progress because some other process has the resource it requires
- Resource could be the CPU, or a lock (recall readers/writers)

*Starvation usually a side effect of the sched. algorithm*
- A high priority process always prevents a low priority process from running
- One thread always beats another when acquiring a lock

*Starvation can be a side effect of synchronization*
- Constant supply of readers always blocks out writers
Scheduling Criteria

Why do we care?

- How do we measure the effectiveness of a scheduling algorithm?
Scheduling Criteria

Throughput – # of processes that complete per unit time
- \# jobs/time
- Higher is better

Turnaround time – time for each process to complete
- \( T_{\text{finish}} - T_{\text{start}} \)
- Lower is better

Response time – time from request to first response
- \( T_{\text{response}} - T_{\text{request}} \) i.e., time between waiting→ ready transition and ready→ running
  - e.g., key press to echo, not launch to exit
- Lower is better

Above criteria are affected by secondary criteria
- CPU utilization – \%CPU fraction of time CPU doing productive work
- Waiting time – \( \text{Avg}(T_{\text{wait}}) \) time each process waits in the ready queue
What Criteria Should We Use?

**Batch systems**
- Strive for job throughput, turnaround time (supercomputers)

**Interactive systems**
- Strive to minimize response time for interactive jobs (PC)
  - Utilization and throughput are often traded off for better response time

**Usually optimize average measure**
- Sometimes also optimize for min/max or variance
  - e.g., minimize the maximum response time
  - e.g., users prefer predictable response time over faster but highly variable response time
When Do We Schedule CPU?

Scheduling decisions may take place when a process:

1. Switches from running to waiting state
2. Switches from running to ready state
3. Switches from new/waiting to ready
4. Exits

Non-preemptive schedules use 1 & 4 only

Preemptive schedulers run at all four points
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Example: FCFS Scheduling

Run jobs in order that they arrive
- Called “First-come first-served” (FCFS)
- E.g., Say P_1 needs 24 sec, while P_2 and P_3 need 3.
- Say P_2, P_3 arrived immediately after P_1, get:

Throughput: 3 jobs / 30 sec = 0.1 jobs/sec

Turnaround Time: P_1 : 24, P_2 : 27, P_3 : 30
  - Average TT: (24 + 27 + 30) / 3 = 27

Waiting Time: P_1 : 0, P_2 : 24, P_3 : 27
  - Average WT: (0 + 24 + 27) / 3 = 17

Can we do better?
Suppose we scheduled $P_2$, $P_3$, then $P_1$

- Would get:

Throughput: 3 jobs / 30 sec = 0.1 jobs/sec

Turnaround Time: $P_1 : 30$, $P_2 : 3$, $P_3 : 6$

- Average TT: $(30 + 3 + 6) / 3 = 13$ – much less than 27

Lesson: scheduling algorithm can reduce TT

- Minimizing waiting time can improve RT and TT

Can a scheduling algorithm improve throughput?

- Yes, if jobs require both computation and I/O
Scheduling Jobs with Computation & I/O (1)

Can a scheduling algorithm improve throughput?
- Yes, if jobs require both computation and I/O

CPU is one of several devices needed by users’ jobs
- CPU runs compute jobs, Disk drive runs disk jobs, etc.
- With network, part of job may run on remote CPU

Scheduling 1-CPU system with \( n \) I/O devices like scheduling asymmetric \((n + 1)\)-CPU multiprocessor
- Result: all I/O devices + CPU busy \( \Rightarrow \) \((n + 1)\)-fold throughput gain!
Example: **disk-bound** `grep` + **CPU-bound** `matrix_multiply`

- Overlap them just right, throughput will be almost doubled
FCFS Limitations

FCFS algorithm is non-preemptive in nature

- Once CPU time has been allocated to a process, other processes can get CPU time only after the current process has finished or gets blocked.

This property of FCFS scheduling is called **Convoy Effect**
Shortest Job First (SJF)

- Choose the job with the smallest expected CPU burst
  - Person with smallest # of items in shopping cart checks out first

Example

- Three jobs available, CPU bursts are $P_1$ 8 sec, $P_2$ 4 sec, $P_3$ 2 sec

```
0 2 6 14
P_3 P_2 P_1
```

Average Waiting Time: $(0 + 2 + 6) / 3 = 2.67$
SJF Has Optimal Average Waiting Time

SJF has *provably* optimal minimum *average* waiting time (AWT)

Previous example: P₁ 8 sec, P₂ 4 sec, P₃ 2 sec

- How many possible schedules? \(3! = 6\)

<table>
<thead>
<tr>
<th>Schedule</th>
<th>P₁</th>
<th>P₂</th>
<th>P₃</th>
<th>AWT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>( (0+8+12)/3 = 6.67 )</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>( (0+8+10)/3 = 6 )</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>( (0+4+12)/3 = 5.33 )</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>( (0+4+6)/3 = 3.33 )</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>( (0+2+10)/3 = 4 )</td>
</tr>
<tr>
<td>SJF</td>
<td></td>
<td></td>
<td></td>
<td>( (0+2+6)/3 = 2.67 )</td>
</tr>
</tbody>
</table>
Shortest Job First (SJF)

Two schemes

- **Non-preemptive** – once CPU given to the process it cannot be preempted until completes its CPU burst
- **Preemptive** – if a new process arrives with CPU burst length less than remaining time of current executing process, preempt current process
  
  - Known as the *Shortest-Remaining-Time-First* or *SRTF*
Examples

What is the AWT?
SJF Limitations

Can potentially lead to unfairness or starvation

Impossible to know size of CPU burst ahead of time
- Like choosing person in line without looking inside cart

How can you make a reasonable guess?
- Estimate CPU burst length based on past
- E.g., exponentially weighted average
  - $t_n$ actual length of process’s $n^{th}$ CPU burst
  - $\tau_{n+1}$ estimated length of proc’s $(n+1)^{st}$ CPU burst
  - Choose parameter $\alpha$ where $0 < \alpha \leq 1$, e.g., $\alpha = 0.5$
  - Let $\tau_{n+1} = \alpha t_n + (1 - \alpha) \tau_n$
Exp. Weighted Average Example

CPU burst ($t_i$)

"guess" ($\tau_i$)
Round Robin (RR)

Solution to fairness and starvation
- Each job is given a time slice called a quantum
- Preempt job after duration of quantum
- When preempted, move to back of FIFO queue

Advantages:
- Fair allocation of CPU across jobs
- Low average waiting time when job lengths vary
- Good for responsiveness if small number of jobs

Disadvantages?
RR Disadvantages

Context switches are frequent and need to be very fast

Varying sized jobs are good ...what about same-sized jobs?

Assume 2 jobs of time=100 each:

$= \frac{195 + 200}{2} = 147.5$

Even if context switches were free...

- What would average turnaround time be with RR?
- How does that compare to FCFS?
Time Quantum

How to pick quantum?
- Want much larger than context switch cost
- Majority of bursts should be less than quantum
- But not so large system reverts to FCFS

Typical values: 1–100 msec
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Priority Scheduling

- Associate a numeric priority with each process
  - E.g., smaller number means higher priority (Unix/BSD)
  - Or smaller number means lower priority (Pintos)
- Give CPU to the process with highest priority
  - Airline check-in for first class passengers
    - Can be done preemptively or non-preemptively
- Can implement SJF, priority = 1/(expected CPU burst)

Problem: starvation – low priority jobs can wait indefinitely

Solution? “Age” processes
- Increase priority as a function of waiting time
- Decrease priority as a function of CPU consumption
Priority Inversion (1)

Caveat using Priority Scheduling w/ Synch Primitives

- Priority scheduling Rule
  1) Always pick highest-priority thread
  2) …unless a lower-priority thread is holding a resource the highest-priority thread wants to get
- Potential *Priority Inversion* Problem

Two tasks: *H* at high priority, *L* at low priority

M: medium priority

*H*: high priority

*L*: low priority

**Potential Priority Inversion Problem**

- **Problem Scenario**
  - *H* wants to acquire resource *R*
  - *L* has acquired *R*
  - *H* is blocked
  - *L* releases *R*
  - *H* is selected and runs
  - *L* acquires *R* again
  - *H* is blocked again

**Diagram Illustration**

- *H* (high priority) starts
- *L* (low priority) acquires *R*
- *H* is preempted
- *L* releases *R*
- *H* is selected and runs
- *L* acquires *R* again
- *H* is blocked again

**Key Actions**

- *lock*(k)
- *unlock*(k)
- *preempt*
- *blocked*
Priority Inversion (2)

Two tasks: \( H \) at high priority, \( L \) at low priority
- \( L \) acquires lock \( k \) for exclusive use of a shared resource \( R \)
- If \( H \) tries to acquire \( k \), blocked until \( L \) release resource \( R \)
- \( M \) enters system at medium priority, preempts \( L \)
  - \( L \) unable to release \( R \) in time, \( H \) unable to run, despite having higher priority than \( M \)

Not just a hypothetical issue, it happened in real-world software!
- The root cause for a famous Mars PathFinder failure in 1997
- low-priority data gathering task and a medium-priority communications task prevented the critical bus management task from running
Solution: Priority Donation

“Donate” our priority if we get blocked

- Whenever a high-priority task has to wait for some shared resource that currently held by an executing low priority task,
- the low-priority task is temporarily assigned the priority of the highest waiting priority task for the duration of its use of the shared resource

Why this helps?

- Since the low-priority task gets temporarily boosted priority, it keeps medium priority tasks from pre-empting the (originally) low priority task
- Once resource released, low-priority task continues at its original priority
Priority Donation Example

Say higher number = higher priority (like Pintos)

Example 1: \( L \) (prio 2), \( M \) (prio 4), \( H \) (prio 8)
- \( L \) holds lock \( k \)
- \( M \) waits on \( k \), \( L \)’s priority raised to \( L_1 = \max(M; L) = 4 \)
- Then \( H \) waits on \( k \), \( L \)’s priority raised to \( \max(H; L_1) = 8 \)

Example 2: Same \( L, M, H \) as above
- \( L \) holds lock \( k \), \( M \) holds lock \( k_2 \)
- \( M \) waits on \( k \), \( L \)’s priority now \( L_1 = 4 \) (as before)
- Then \( H \) waits on \( k_2 \)
  - \( M \)’s priority goes to \( M_1 = \max(H; M) = 8 \), and \( L \)’s priority raised to \( \max(M_1; L_1) = 8 \)

Pintos Lab 1 Exercise 2.2
Combining Algorithms

Different types of jobs have different preferences
- Interactive, CPU-bound, batch, system, etc.
- Hard to use one size to fit all

Combining scheduling algorithms to optimize for multiple objectives
- Have multiple queues
- Use a different algorithm for each queue
- Move processes among queues

Example: Multiple-level feedback queues (MLFQ)
- Multiple queues representing different job types
- Queues have priorities
  - Job in higher-priority queue can preempt jobs lower-priority queue
- Jobs on same queue use the same scheduling algorithm, typically RR
Multilevel Queue Scheduling

highest priority

- system processes
- interactive processes
- interactive editing processes
- batch processes
- student processes

lowest priority

Q3 → A
Q2 → B
Q1 → C
Q0 → D
MLFQ

Goal #1: Optimize job turnaround time for “batch” jobs
- Shorter jobs run first
- Why not SJF?

Goal #2: Minimize response time for “interactive” jobs

Challenge:
- No a priori knowledge of what type a job is, what the next burst is, etc.
- Let a job tells us its “niceness” (priority)?

Idea:
- Change a process’s priority based on how it behaves in the past (history “feedback”)
MLFQ: How to Change Priority Over Time?

Attempt

- **Rule A**: Processes start at top priority
- **Rule B**: If job uses whole slice, demote process
  - i.e., longer time slices at lower priorities
- Example 1: A long-running “batch” job
MLFQ: How to Change Priority Over Time?

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- **Rule A**: Processes start at top priority
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- Example 2: An “interactive” job comes along

![Time slice diagram](image-url)
MLFQ: How to Change Priority Over Time?

Attempt

- **Rule A:** Processes start at top priority
- **Rule B:** If job uses whole slice, demote process
- Example 1: A long-running “batch” job
- Example 2: An “interactive” job comes along

- **Problems:**
  - unforgiving + starvation
  - gaming the system
    - E.g., performing I/O right before time-slice ends
MLFQ: How to Change Priority Over Time?

Attempt
- **Rule A**: Processes start at top priority
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- Example 1: A long-running “batch” job
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- **Problems:**
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Fixing the problems
- Periodically boost priority for jobs that haven’t been scheduled
- Account for job’s *total* run time at priority level (instead of just this time slice)
Every runnable process on one of 32 run queues

- Kernel runs process on highest-priority non-empty queue
- Round-robs among processes on same queue

Process priorities dynamically computed
- Processes moved between queues to reflect priority changes

Favor interactive jobs that use less CPU
Process Priority Calculation in BSD

\( p_{\text{nice}} \) – user-settable weighting factor, value range \([-20, 20]\)

\( p_{\text{estcpu}} \) – per-process estimated CPU usage

**Process priority** \( p_{\text{usrpri}} \)

- \( p_{\text{usrpri}} \leftarrow 50 + \left( \frac{p_{\text{estcpu}}}{4} \right) + 2 \times p_{\text{nice}} \)
  - Calculated every 4 ticks, values are bounded to \([50, 127]\)

**Rationale:** decrease priority linearly based on recent CPU

**How to calculate** \( p_{\text{estcpu}} \)?

- Incremented whenever timer interrupt found process running
- Decayed every second while process runnable

\( p_{\text{estcpu}} \leftarrow \left( \frac{2 \times \text{load}}{2 \times \text{load} + 1} \right) \times p_{\text{estcpu}} + p_{\text{nice}} \)

- Load is sampled average of length of run queue plus short-term sleep queue over last minute
Sleeping Process Increases Priority

\( p_{\text{estcpu}} \) not updated while asleep

- Instead \( p_{\text{slptime}} \) keeps count of sleep time

When process becomes runnable

\[
p_{\text{estcpu}} \leftarrow \left( \frac{2 \times \text{load}}{2 \times \text{load} + 1} \right)^{p_{\text{slptime}}} \times p_{\text{estcpu}}
\]

- Approximates decay ignoring nice and past loads

Description based on “The Design and Implementation of the 4.4BSD Operating System”
Pintos Notes

Same basic idea for second half of Lab 1

- But 64 priorities, not 128
- Higher numbers mean higher priority (in BSD, higher num means lower prio)
- Okay to have only one run queue if you prefer (less efficient, but we won’t deduct points for it)

Have to negate priority equation:

- Formula in BSD

\[ p_{usrpri} \leftarrow 50 + \left( \frac{p_{estcpu}}{4} \right) + 2 \times p_{nice} \]

- Formula in Pintos

\[ priority \leftarrow 63 - \left( \frac{recent\_cpu}{4} \right) - 2 \times nice \]
Scheduling Overview

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Multiprocessor Scheduling Issues

Must decide on more than which processes to run
- Must decide on which CPU to run which process

Moving between CPUs has costs
- More cache misses, depending on arch. more TLB misses too

Affinity scheduling—try to keep process/thread on same CPU
- But also prevent load imbalances
- Do cost-benefit analysis when deciding to migrate...affinity can also be harmful, particularly when tail latency is critical
Multiprocessor Scheduling (cont)

Want related processes/threads scheduled together

- Good if threads access same resources (e.g., cached files)
- Even more important if threads communicate often, otherwise must context switch to communicate

Gang scheduling—schedule all CPUs synchronously

- With synchronized quanta, easier to schedule related processes/threads together
Real-time Scheduling

Two categories:
- Soft real time—miss deadline and CD will sound funny
- Hard real time—miss deadline and plane will crash

System must handle periodic and aperiodic events
- E.g., processes A, B, C must be scheduled every 100, 200, 500 msec, require 50, 30, 100 msec respectively
- Schedulable if $\sum \frac{cpu}{period} \leq 1$

Variety of scheduling strategies
- E.g., first deadline first (works if schedulable, otherwise fails spectacularly)
Scheduling Summary

Scheduling algorithm determines which process runs, quantum, priority...

Many potential goals of scheduling algorithms
- Utilization, throughput, wait time, response time, etc.

Various algorithms to meet these goals
- FCFS/FIFO, SJF, RR, Priority

Can combine algorithms
- Multiple-Level Feedback Queues (MLFQ)

Advanced topics
- affinity scheduling, gang scheduling, real-time scheduling
Next Time

Read Chapter 26, 27