CPU Scheduling
(Chapters 7-11)

CS 4410
Operating Systems

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Separating Mechanism and Policy

In this case:

• mechanism:
  – context switch between processes

• policy:
  – scheduling: which process to run next

*An important principle in systems design*
Kernel Operation (conceptual, simplified)

1. Initialize devices
2. Initialize “first process”
3. while (TRUE) {
   • while device interrupts pending
     - handle device interrupts
   • while system calls pending
     - handle system calls
   • if run queue is non-empty
     - select process and switch to it
   • otherwise
     - wait for device interrupt
}
The Problem

You’re the cook at State Street Diner
• customers continuously enter and place orders 24 hours a day
• dishes take varying amounts to prepare

What is your goal?
• minimize average turnaround time?
• minimize maximum turnaround time?

Which strategy achieves your goal?
Different goals

What if instead you are:

• the owner of an expensive container ship and have cargo across the world
• the head nurse managing the waiting room of the emergency room
• a student who has to do homework in various classes, hang out with other students, eat, and occasionally sleep
Schedulers in the OS

• **CPU Scheduler** selects a process to run from the run queue
• **Disk Scheduler** selects next read/write operation
• **Network Scheduler** selects next packet to send or process
• **Page Replacement Scheduler** selects page to evict

Today we’ll focus on **CPU Scheduling**
Processes switch between CPU & I/O bursts

CPU-bound processes: Long CPU bursts
- matrix
- multiply

I/O-bound processes: Short CPU bursts
- Word

We will call the green sections “jobs” (aka tasks)
Processes switch between CPU & I/O bursts

CPU-bound processes: Long CPU bursts
- matrix
- multiply

I/O-bound processes: Short CPU bursts
- Word

Problems:
- don’t know type before running
- processes can change over time
CPU Burst Prediction

How to approximate duration of next CPU-burst

• Based on the durations of the past bursts
• Use past as a predictor of the future

• No need to remember entire past history!

Use exponential moving average:

$t_n$ actual duration of $n^{th}$ CPU burst
$	au_n$ predicted duration of $n^{th}$ CPU burst
$	au_{n+1}$ predicted duration of $(n+1)^{th}$ CPU burst

$$\tau_{n+1} = \alpha \tau_n + (1 - \alpha) t_n$$

$0 \leq \alpha \leq 1$, $\alpha$ determines weight placed on past behavior
EMA examples
Job Characteristics

Job: A task that needs a period of CPU time

Job Arrival time

• When the job was first submitted

Job Execution time

• Time needed to run the task without contention

Job Deadline

• When the task must have completed. Think videos, car brakes, etc.
Important Metrics of Scheduling

- **Job arrival time**
- **First time scheduled**
- **Job Completed**

- **Response Time**
- **Turnaround Time**
  
  *Green: task of interest is running*
  
  *Red: some other task is running*

- **Execution Time**: sum of green periods
- **Total Waiting Time**: sum of red periods
- **Turnaround Time**: sum of both
Performance Terminology

**Turnaround time:** How long?
- User-perceived time to complete some job

**Response time:** When does it start?
- User-perceived time before first output

**Total Waiting Time:** How much thumb-twiddling?
- Time on the run queue but not running
More Performance Terminology

**Throughput:** How many jobs over time?
- The rate at which jobs are completed.

**Predictability:** How consistent?
- Low variance in turnaround time for repeated jobs.

**Overhead:** How much useless work?
- Time lost due to switching between jobs.

**Fairness:** How equal is performance?
- Equality in the resources given to each job.

**Starvation:** How bad can it get?
- The lack of progress for one job, due to resources given to higher priority jobs.
The Perfect Scheduler

- Minimizes response time for each job
- Minimizes turnaround time for each job
- Maximizes predictable performance
- Maximizes overall throughput
- Maximizes utilization (aka “work conserving”):
  - keeps all devices busy
- Meets all deadlines
- Is starvation-free: no one starves
- Is envy-free:
  - no job wants to switch its schedule with another
- Has zero overhead

No such scheduler exists! 😞
When does scheduler run?

**Non-preemptive**

Job runs until it voluntarily yields CPU:
• process needs to wait (e.g., I/O or lock())
• process explicitly *yields*
• process terminates

**Preemptive**

All of the above, plus:
• Timer and other interrupts
  – When jobs cannot be trusted to yield explicitly
• Incurs context switching overhead
What is the context switch overhead?

- Cost of saving registers
- Plus cost of scheduler determining the next process to run
- Plus cost of restoring registers

In addition, various caches may need to be flushed (L1, L2, L3, TLB, …)
Basic scheduling algorithms:

- First In First Out (FIFO)
  - aka First Come First Served (FCFS)
- Shortest Job First (SJF)
- Earliest Deadline First (EDF)
- Round Robin (RR)
- Shortest Remaining Time First (SRTF)
First In First Out (FIFO)

Processes (jobs) $P_1$, $P_2$, $P_3$ with execution time 12, 3, 3
All have same arrival time (so can be scheduled in any order)

Scenario 1: schedule order $P_1$, $P_2$, $P_3$

<table>
<thead>
<tr>
<th>Time</th>
<th>$P_1$</th>
<th>$P_2$</th>
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Average Turnaround Time: $??$

Scenario 2: schedule order $P_2$, $P_3$, $P_1$

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Average Turnaround Time: $??$
First In First Out (FIFO)

Processes (jobs) $P_1, P_2, P_3$ with execution time 12, 3, 3
All have same arrival time (so can be scheduled in any order)

Scenario 1: schedule order $P_1, P_2, P_3$

Average Turnaround Time: $(12+15+18)/3 = 15$

Scenario 2: schedule order $P_2, P_3, P_1$

Average Turnaround Time: ???
First In First Out (FIFO)

Processes (jobs) $P_1$, $P_2$, $P_3$ with execution time 12, 3, 3.
All have same arrival time (so can be scheduled in any order)

Scenario 1: schedule order $P_1$, $P_2$, $P_3$

Average Turnaround Time: $(12 + 15 + 18)/3 = 15$

Scenario 2: schedule order $P_2$, $P_3$, $P_1$

Average Turnaround Time: $(3 + 6 + 18)/3 = 9$
FIFO Roundup

The Good

+ Simple
+ Low-overhead
+ No Starvation

The Bad

– Average turnaround time very sensitive to schedule order

The Ugly

– Not responsive to interactive jobs
How to minimize average turnaround time?
Shortest Job First (SJF)

Schedule in order of execution time

Scenario: each job takes as long as its number

Average Turnaround Time: \(\frac{1+3+6+10+15}{5} = 7\)
FIFO vs. SJF

Effect on the short jobs is huge. Effect on the long job is small. What is disadvantage of SJF?
Shortest Job First (SJF)

Schedule in order of execution time

Scenario: each job takes as long as its number

Average Turnaround Time: \( \frac{1+3+6+10+15}{5} = 7 \)

Would another schedule improve avg turnaround time?
Informal proof of optimal turnaround time

• Let S be a schedule of a set of jobs
• Let \( j_1 \) and \( j_2 \) be two neighboring jobs in S so that \( j_1.\text{exe-time} > j_2.\text{exe-time} \)
• Let S’ be S with \( j_1 \) and \( j_2 \) switched
  • \( S’ \) has lower average turnaround time
• Repeat until sorted (i.e., bubblesort)
  • Resulting schedule is SJF
SJF Roundup

**The Good**
- + Optimal average turnaround time

**The Bad**
- - Pessimal variance in turnaround time
- - Needs estimate of execution time

**The Ugly**
- - Can starve long jobs
Earliest Deadline First (EDF)

- Schedule in order of earliest deadline
- If a schedule exists that meets all deadline, EDF will generate such a schedule!
- does not even need to know the execution times of the jobs

Why is that?
Informal proof

• Let S be a schedule of a set of jobs that meets all deadlines
• Let $j_1$ and $j_2$ be two neighboring jobs in S so that $j_1$.deadline > $j_2$.deadline
• Let S’ be S with $j_1$ and $j_2$ switched
  • S’ also meets all deadlines
• Repeat until sorted (i.e., bubblesort)
  • Resulting schedule is EDF
EDF Roundup

The Good
- Meets deadlines if possible
- Free of starvation

The Bad
- Does not optimize other metrics

The Ugly
- Cannot decide when to run jobs without deadlines
Round Robin (RR)

• Each job allowed to run for a quantum
  • quantum = some configured period of time
• Context is switched *(at the latest)* at the end of the quantum   
  **Preemption!!**
• Next job is the one on the run queue that hasn’t run for the longest amount of time

What is a good quantum size?
• Too long, and it morphs into FIFO
• Too short, and time is wasted on context switching
• Typical quantum: about 100X cost of context switch (~100ms vs. << 1 ms)
Effect of Quantum Choice in RR

Tasks

Round Robin (1 ms time slice)

(1)  
(2)  
(3)  
(4)  
(5)  

Rest of Task 1

Tasks

Round Robin (7 ms time slice)

(1)  
(2)  
(3)  
(4)  
(5)  

Rest of Task 1

Time
Round Robin vs. FIFO

Tasks of same length that start ~same time

At least it’s fair?

Round Robin (1 ms time slice)

FIFO and SJF

Optimal avg. turnaround time!
More Problems with Round Robin

Mixture of one I/O Bound tasks + two CPU Bound Tasks
I/O bound: compute, go to disk, repeat
→ RR doesn’t seem so fair after all….

I/O Bound
- compute
- go to disk
- wait 190 ms

Issues
- I/O Request
- I/O Completes

CPU Bound
- 100 ms quanta

Time
RR Roundup

**The Good**
- No starvation
- Can reduce response time

**The Bad**
- Context switch overhead
- Mix of I/O and CPU bound

**The Ugly**
- Bad avg. turnaround time for equal length jobs
Shortest Remaining Time First (SRTF)

• SJF + Preemption
• At end of each quantum, scheduler selects the job with the least remaining time to run next
  • Often this means the same job can stay the same, avoiding context switch overhead
  • But new short jobs see an improved response time
SRTF Roundup

The Good
- Good for response time and turnaround time of I/O-bound processes

The Bad
- Needs estimate of execution time of each job

The Ugly
- Suffers from starvation
Generalization: Priority Scheduling

• Assign a number to each job and schedule jobs in (increasing) order

• Can implement any scheduling policy
  • e.g., reduces to SJF if $\tau_n$ is used as priority

estimate of execution time
Avoiding Starvation

• Two approaches:
  1. improve job’s priority with time (aging)
  2. select jobs randomly weighted by priority
“Completely Fair Scheduler” (CFS)

• Define “Spent Execution Time” (SET) to be the amount of time that a process has been executing
• Scheduler selects process with lowest SET
• Let $\triangle$ be some time (typically, 20-50ms or so)
• Let $N$ be the number of processes on the run queue
• Process runs for $\triangle/N$ time (there is a minimum value)
• If it uses up this quantum, reinsert into the queue
  \[
  \text{SET} += \frac{\triangle}{N}
  \]
• If a process is new or it sleeps and wakes up, then its new SET is the maximum of its old SET and the minimum of the SETs of the processes on the run queue

Used by most versions of Linux, …
Multi-Level Feedback Queue (MLFQ)

- Multiple levels of RR queue
- Jobs start at the top
  - Use quantum? move down
  - Don’t? Stay where you are
- Periodically all jobs back to top
- Approaches SRTF

Need parameters for:
- Number of queues
- Quantum length per queue
- Time to move jobs back up

Used by MacOSX, Windows, some versions of Linux, …
Priority Inversion

• Problem: some high priority process is waiting for some low priority process
  – maybe low priority process has a lock on some resource

• Solution: High priority process (needing lock) temporarily donates priority to lower priority process (with lock)

“Priority Inheritance”
Gaming the Scheduler

Processes can cheat by
- splitting app into multiple processes
- periodically terminating and restarting
- yielding CPU just before quantum expires
- ...

Detecting this requires that the scheduler maintains more state $\rightarrow$ more overhead for the scheduler
Multi-core Scheduling

Desirables:

• **Balance load**
  – each job should get approximately the same amount of CPU, no matter what core it runs on

• **Scheduling affinity**
  – avoid moving processes between cores
    • to avoid wasting cache content (L1, TLB, etc.)

• **Avoid access contention** on run queue
  – locking of run queue data structure
    • avoid for scalability
## Multi-core Scheduling Options

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### Work stealing:
- Periodically balance the load between the cores
- Creates some loss of cache efficacy
- Creates some, but not much contention
Thread Scheduling

Threads share code & data segments

- **Option 1: Ignore this fact**
- **Option 2: Gang scheduling**
  - all threads of a process run together (pink, green)
  - good for CPU parallelism

- **Option 3: Space-based affinity**
  - assign tasks to processors (pink → P1, P2)
  - Improve cache hit ratio
  - good for I/O parallelism