CPU Virtualization: Scheduling

OSTEP Chapter 7:

http://pages.cs.wisc.edu/~remzi/OSTEP/cpu-sched.pdf

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"The best performance improvement is the transition from the non-working state to the working state.

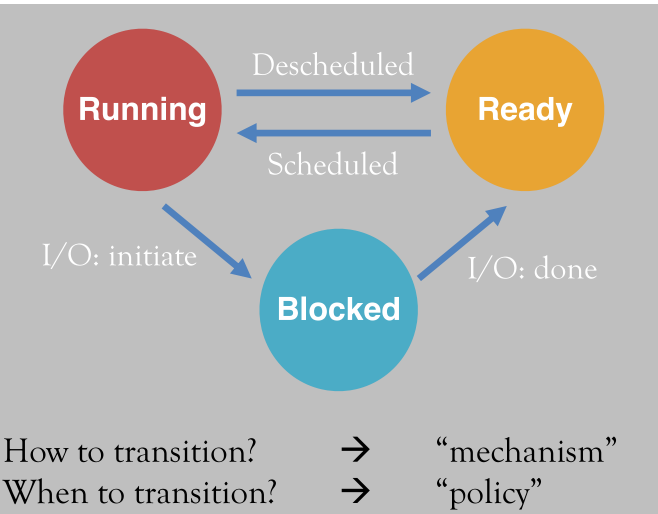
That's infinite speedup."

CPU Virtualization: Two Components

Dispatcher (Previous lecture)

- Low-level mechanism
- Performs context-switch
 - Switch from user mode to kernel mode
 - Save execution state (registers) of old process in PCB
 - Insert PCB in ready queue
 - Load state of next process from PCB to registers
 - Switch from kernel to user mode
 - Jump to instruction in new user process
- Scheduler (Today)
 - Policy to determine which process gets CPU when

Review: Mechanism vs Policy



Vocabulary

Workload: set of job descriptions (arrival time, run-time)

- Job: View as current CPU burst of a process
- Process alternates between CPU and I/O
 process moves between ready and blocked queues

Scheduler: logic that decides which ready job to run

Metric: measurement of scheduling quality

Performance metrics

Minimize turnaround time

- Do not want to wait long for job to complete
- Completion_time arrival_time $T_{turnaround} = T_{completion} T_{arrival}$

Minimize response time

- Schedule interactive jobs promptly so users see output quickly
- Initial_schedule_time arrival_time $T_{response} = T_{firstrun} T_{arrival}$

Maximize throughput

- Want many jobs to complete per unit of time

Minimize overhead

Reduce number of context switches

Maximize fairness

- All jobs get same amount of CPU over some time interval
- Meet deadlines: real-time systems
 - Some tasks **must** finish at a given point in time

Workload assumptions

Initially, we make the following unrealistic assumptions:

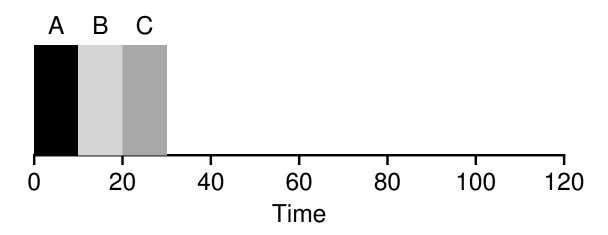
- 1. Each job runs for the same amount of time
- 2. All jobs arrive at the same time
- 3. All jobs only use the CPU (no I/O)
- 4. Run-time of each job is known

We lift these assumptions one by one later on.

First In, First Out (FIFO), also: First Come, First Served (FCFS)

In daily life: checkout at supermarket

Example: Jobs A, B, C, Run-time: 10 time units each, all jobs arrive at time 0.



Average turnaround time? Average response time?

Workload assumptions

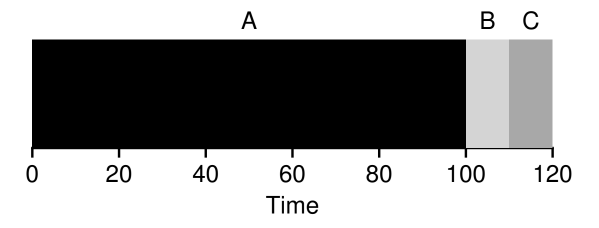
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Convoy effect



Convoy effect

Extreme example: first job takes very long:



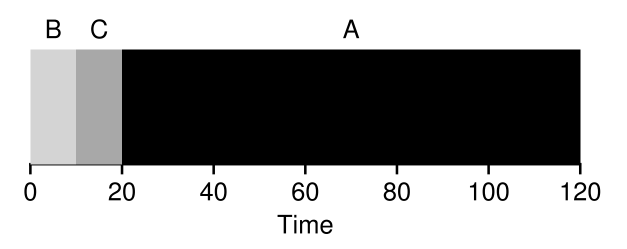
Analogy: Country road

Average turnaround time?

Alternatives?

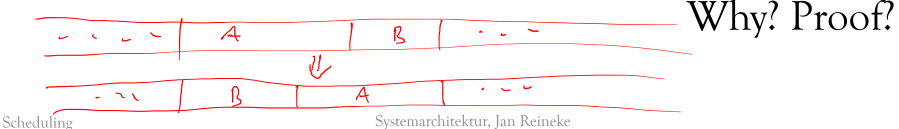
Scheduling 1

Shortest Job First



Analogy in daily life: express checkouts

Optimal w.r.t. average turnaround time!



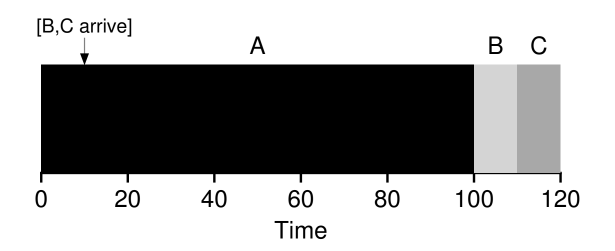
Systemarchitektur, Jan Reineke 13

Workload assumptions

- 1. Each job runs for the same amount of time
- 2. All jobs arrive at the same time
- 3. All jobs only use the CPU (no I/O)
- 4. Run-time of each job is known

Stuck behind a tractor again!

B and C arrive shortly after A:



Ideas?

Preemptive scheduling

Previous schedulers:

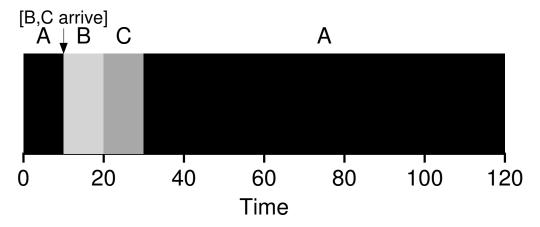
- FIFO and SJF are non-preemptive
 - Only schedule new job when previous job voluntarily relinquishes CPU (performs I/O or exits)

New scheduler:

- Preemptive: Potentially schedule different job at any point by taking CPU away from job
- STCF (Shortest Time-to-Completion First)

Shortest Time-to-Completion First (STCF)

Preemptive variant of Shortest Job First.



Optimal w.r.t. average turnaround time!

→ used e.g. in webservers: handle short pages first

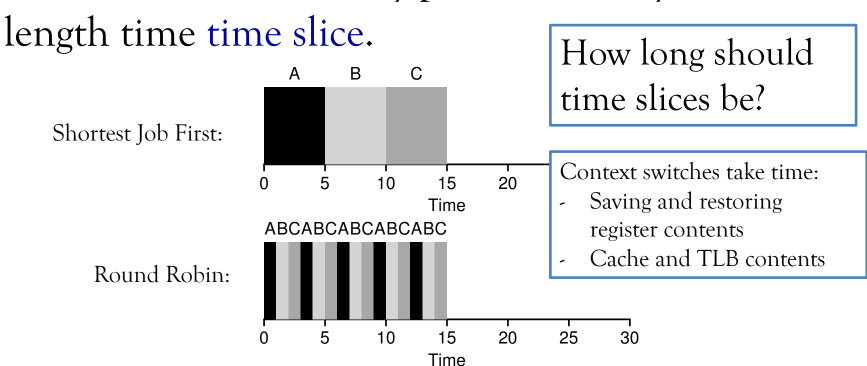
Disadvantages:

- 1. Response time for interactive processes?
- 2. Very long jobs may starve ("starvation")

Scheduling 17

Round Robin

Alternate between ready processes every fixed-



- → Fair, no starvation, good in terms of response times
- → Horrible turnaround times with equal job lengths

Scheduling 18

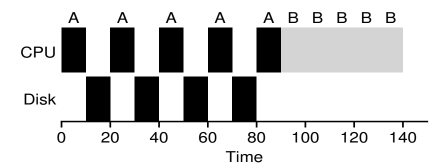
Workload assumptions

- 1. Each job runs for the same amount of time
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Are there any sensible programs without I/O?

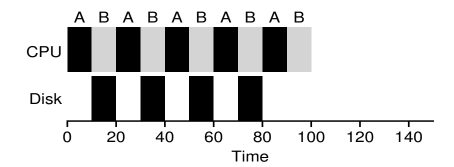
Handling I/O

Poor resource utilization:



E.g. Bittorrent in combination with CPU-intensive jobs

Goal: Overlap CPU and disk utilization:



Open questions

- How to combine the advantages of Shortest-Time-to-Completion First and Round Robin?
 - Short turnaround time (STCF)
 - Short response time (Round Robin)
 - Fairness (Round Robin)
- How to lift the final assumption?
 ("Run-time of each job is known")

Workload assumptions

- 1. Each job runs for the same amount of time
- 2. All jobs arrive at the same time
- 3. All jobs only use the CPU (no I/O)
- 4. Run-time of each job is known

Multi-Level Feedback Queue (MLFQ)

Introduced in 1962 as part of the Compatible Time-Sharing Systems.

Turing Award 1990 for Fernando Corbato (USA).

Variants of MLFQ found in Windows, MacOS, and Linux.

Multi-Level Feedback Queue: Goals

Make the impossible possible:

- Short response times for interaktive processes
- Short average turnaround time
- ... with a priori unknown run-times.

Basic idea:

Learn from history, as e.g. with caches.

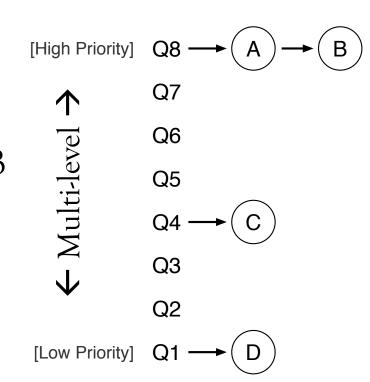
Multi-Level Feedback Queue: Basic rules

Rule 1: Priority(A) > Priority(B)

 \rightarrow A runs

Rule 2: Priority(A) = Priority(B)

→ Round Robin between A and B



But: How are priorities set?

Learning from history

• Processes alternate between I/O and CPU work

• Assumption:

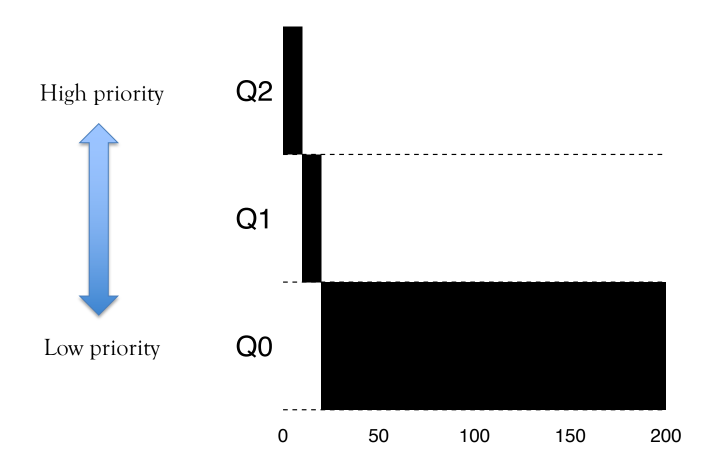
Run-time of the next CPU burst (job) will be similar to run-time of previous CPU burst of the same process

Multi-Level Feedback Queue: Determination of priorities

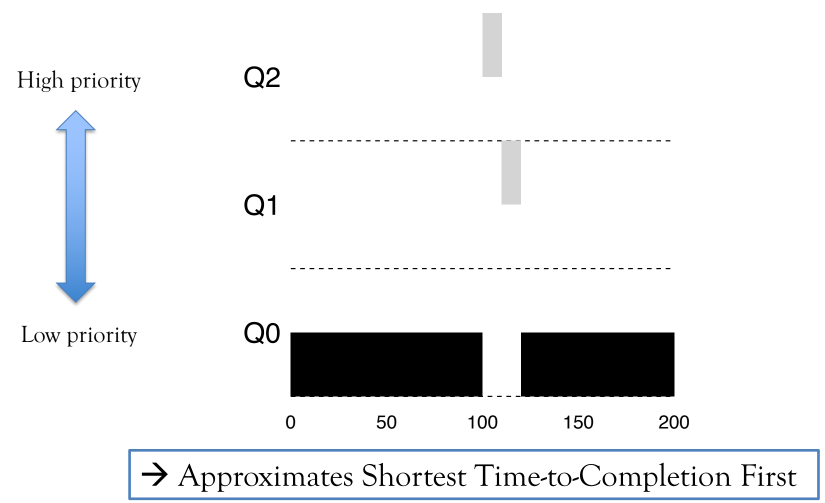
• Rule 3: Processes start at top priority

- Rule 4a: Priority of processes that use their entire time slice is reduced → Probably high run-time
- Rule 4b: Priority of processes that do not use their entire time slice is not reduced
 - → Probably interactive processes

Example 1: One long job

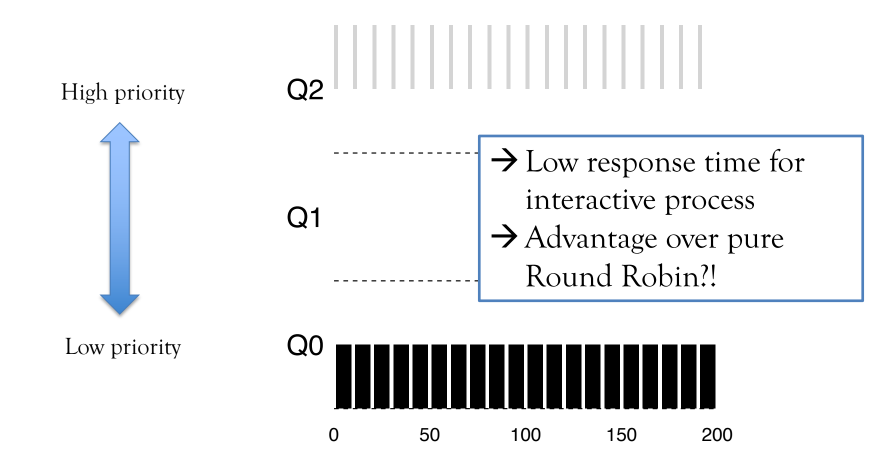


Example 2: A short job joins



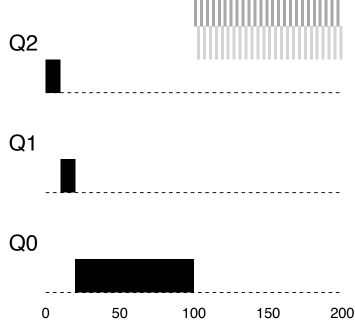
Example 3:

I/O-intensive + CPU-intensive processes



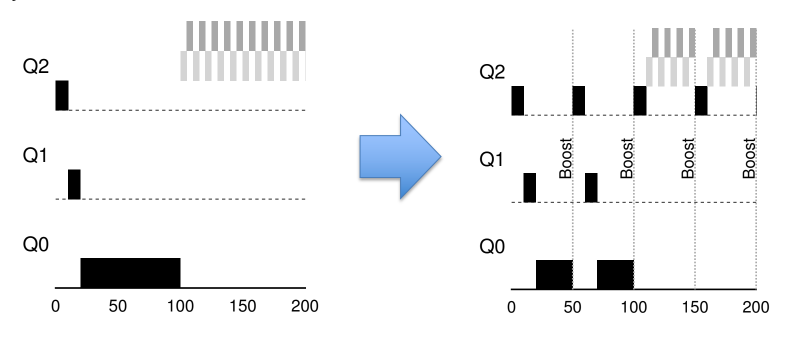
So all is good?

Problem 1: "starvation": long-running jobs may never get to run



Priority boost

Rule 5: Every S time units boost the priority of all jobs



→ How should S be chosen?

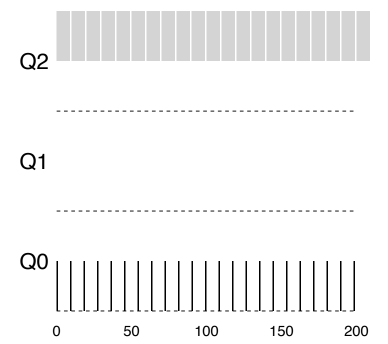
→ "Voodoo" constant

32

So all is good?

Problem 2: "Gaming" the system

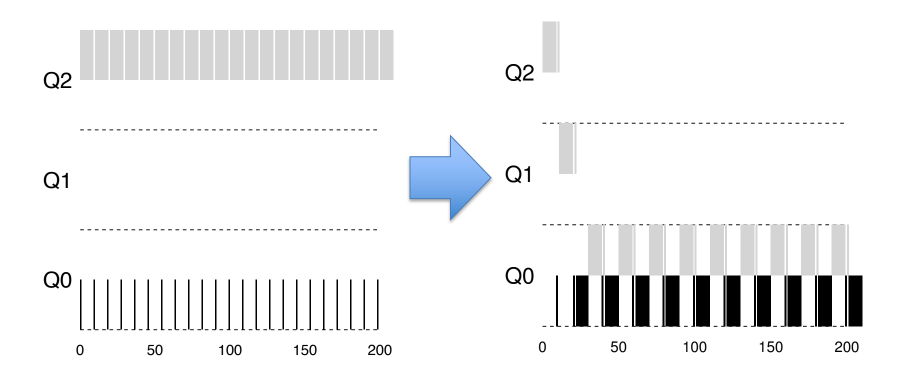
→ Initiate short I/O shortly before end of time slice



Solution?

Better bookkeeping

(New) Rule 4: Reduce priority of a job when it has exhausted its budget at a priority level



MLFQ: Summary

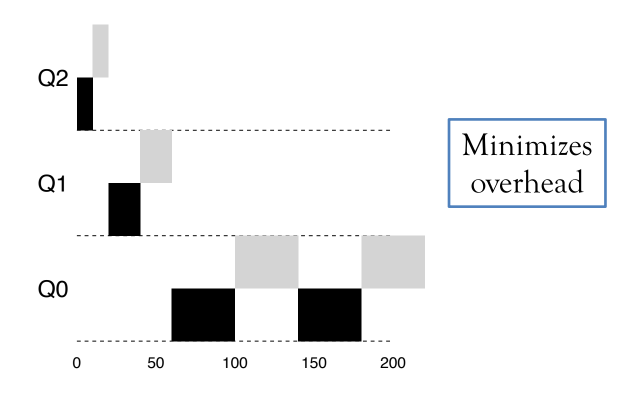
- Rule 1: Priority(A) > Priority(B)
 - \rightarrow A runs
- Rule 2: Priority(A) = Priority(B)
 - → Round Robin between A and B
- Rule 3: Processes start at top priority
- Rule 4: Reduce priority of a job when it has exhausted its budget at a priority level
- Rule 5: Every S time units boost the priority of all jobs (that haven't been scheduled)

- → Prefers short jobs
- → "Learns"

→ Against starvation

MLFQ: Fine tuning

Lower priority → longer time slices

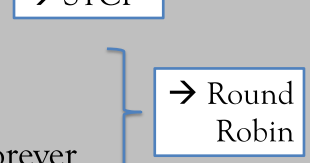


Quiz: Optimization goals

Optimization goals:

- Maximizing throughput
- Minimizing turnaround time
- Minimizing response time
- Fairness:

No process should have to wait forever



Which scheduling algorithms are optimal?

Summary

- Schedulers must support different types of processes with different goals:
 - interactive vs non-interactive processes
- Properties of processes are a priori unknown
 - Can be learned over time

Summary

- Shortest Time-to-Completion First (STCF):
 - Optimal w.r.t. average turnaround time
 - Starvation possible
- Round Robin:
 - No starvation, good in terms of reponse time
 - Poor average turnaround time
- Multi-level Feedback Queue (MLFQ):
 - Gives preference to interactive, short jobs like STCF
 - No starvation
 - Critical: "Voodoo" constants:
 - Length of time slices?
 - Number of priority levels?
 - Time budget at each priority level?