

# Operating Systems

## Process scheduling

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# References

The content of these lectures is inspired by:

- The lecture notes of Renaud Lachaize.
- The lecture notes of Prof. David Mazières.
- The lectures notes of Arnaud Legrand.
- *Operating Systems: Three Easy Pieces* by R. Arpaci-Dusseau and A. Arpaci-Dusseau

Other references:

- *Modern Operating Systems* by A. Tanenbaum
- *Operating System Concepts* by A. Silberschatz et al.

# In this lecture

## The scheduling problem

- Definition
- Metrics to optimize
- Dealing with I/O

## Scheduling policies

- First come, first served
- Shortest job first
- Round robin (time slicing)
- Multi-level feedback queues
- Completely fair scheduler

# Agenda

The problem

Textbook algorithms

Multi-level feedback queues

CFS

Multiprocessor scheduling

# Agenda

The problem

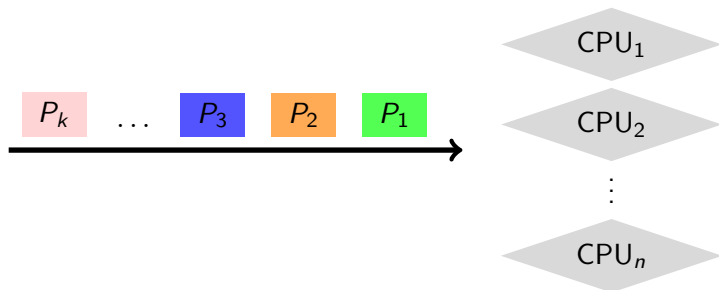
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# CPU scheduling



The scheduling problem:

- The system has  $k$  processes ready to run
- The system has  $n \geq 1$  CPUs that can run them

Which process should we assign to which CPU(s)?

# About threads and multiprocessors

## Thread scheduling

When the operating system implements kernel threads, scheduling is applied to threads

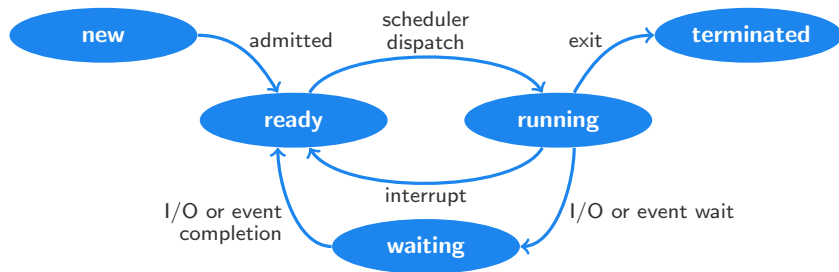
- The following slides discuss process scheduling but also applies to kernel threads.

## Multiprocessors

Having multiple CPUs available to schedule processes increases the complexity of the scheduling problem

- In a first step, we consider scheduling on a single CPU

# Process state



Process state (in addition to new/terminated):

- **Running**: currently executing (or will execute on kernel return)
- **Ready**: can run, but kernel has chosen a different process to run
- **Waiting**: needs an external event (e.g., end of disk operation, signal on condition variable) to proceed



# Need for a scheduling decision

## Which process should the kernel run?

- If no runnable process (ie, no process is in the ready state), run the idle task
  - ▶ CPU halts until next interrupt<sup>1</sup>.
- if a single process runnable, run this one.
- If more than one runnable process, a scheduling decision must be taken

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<sup>1</sup><https://manybutfinite.com/post/what-does-an-idle-cpu-do/>

# When to schedule?

## When is a scheduling decision taken?

1. A process switches from running to waiting state
  - ▶ I/O request
  - ▶ Synchronization
2. A process switches from running to ready state
  - ▶ An interrupt occurs
  - ▶ Call to `yield()`
3. A process switches from new/waiting to ready state
4. A process terminates

Note that early schedulers were non-preemptive (e.g., windows 3.x). It means that no scheduling decision was taken until the running process was explicitly releasing the CPU (case 1, 4 or 2 with `yield()`).

# Preemption

A process can be preempted when kernel gets control. There are several such opportunities:

- A running process can transfer control to kernel through a trap (System call (including exit), page fault, illegal instruction, etc.)
  - ▶ May put current process to wait – e.g., read from disk
  - ▶ May make other processes ready to run – e.g., fork, mutex release
  - ▶ May destroy current process
- Periodic timer interrupt
  - ▶ If running process used up time quantum, schedule another
- Device interrupt (e.g., disk request completed, packet arrived on network)
  - ▶ A previously waiting process becomes ready
  - ▶ Schedule if higher priority than current running process

# Context switching

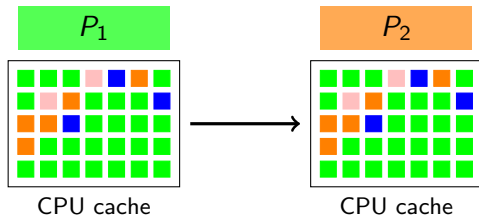
Changing the running process implies a **context switch**. This operation is processor dependent but it typically includes:

- Save/restore general registers
- Save/restore floating point or other special registers
- Switch virtual address translations (e.g., pointer to root of paging structure)
  - ▶ In case we are switching between processes (address space switch)
- Save/restore program counter

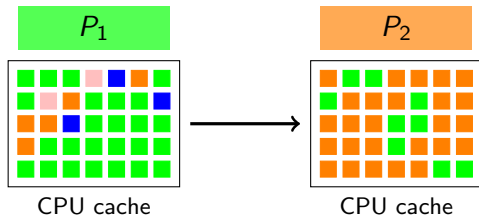
A context switch has a non negligible cost:

- In addition to saving/restoring registers, it may induce TLB flush/misses, cache misses, etc. (different working set).

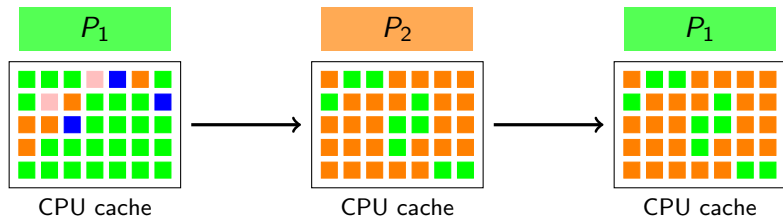
# Context switch cost: cache misses



## Context switch cost: cache misses



## Context switch cost: cache misses



# Scheduling criteria

## Main performance metrics:

- **Throughput:** Number of processes that complete per time unit (higher is better)
  - ▶ Global performance of the system
- **Turnaround time:** Time for each process to complete (lower is better)
  - ▶ Important from the point of view of one process
- **Response time:** Time from request to first response (e.g., key press to character echo) (lower is better)
  - ▶ More meaningful than turnaround time for interactive jobs

## Secondary goals:

- **CPU utilization:** Fraction of time that the CPU spends doing productive work (i.e., not idle) (to be maximized)
- **Waiting time:** Time that each process spends waiting in ready queue (to be minimized)



# Scheduling policy

The problem is complex because there can be multiple (conflicting) goals:

- Fairness – prevent starvation
- Priority – reflect relative importance of processes
- Deadlines – must do  $x$  by a certain time
- Reactivity – minimize response time
- Efficiency – minimize the overhead of the scheduler itself

# Scheduling policy

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- Fairness – prevent starvation
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- Efficiency – minimize the overhead of the scheduler itself

## There is no universal policy

- Many goals – cannot optimize for all
- Conflicting goals (e.g., throughput or priority versus fairness)

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# How to pick up which process to run?

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**We need to maintain a set of ready processes**

What policy?

- FIFO?
- Priority?

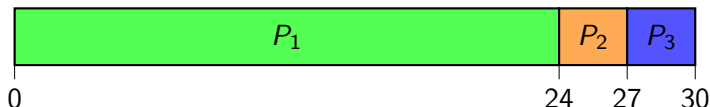
# First Come, First Served (FCFS)

## Description

- Idea: run jobs in order of arrival
- Implementation: a FIFO queue (simple)

## Example

3 processes:  $P_1$  needs 24 sec,  $P_2$  and  $P_3$  need 3 sec.  $P_1$  arrives just before  $P_2$  and  $P_3$ .

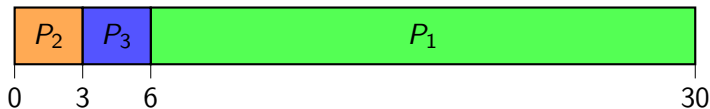


## Performance

- Throughput: 3 jobs / 30 sec = 0.1 jobs/sec
- Turnaround Time:  $P_1$  : 24,  $P_2$  : 27,  $P_3$  : 30 (Avg = 27)

# Can we do better?

Suppose we would schedule first  $P_2$  and  $P_3$ , and then  $P_1$ .



## Performance

- Throughput: 3 jobs / 30 sec = 0.1 jobs/sec
- Turnaround Time:  $P_1$  : 30,  $P_2$  : 3,  $P_3$  : 6 (**Avg = 13**)

## Lessons learned

- The scheduling algorithm can reduce turnaround time
- Minimizing waiting time can improve turnaround time and response time



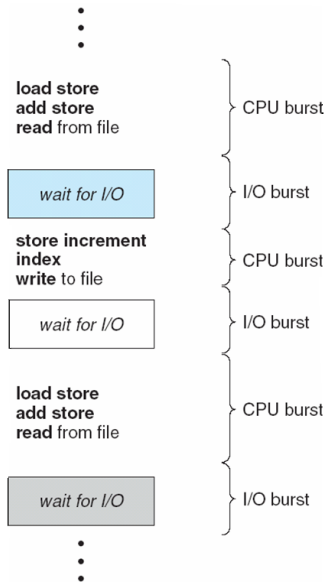
# Computation and I/O

Most jobs contain computation and I/O  
(disk, network)

- Burst of computation and then wait on I/O

To maximize throughput, we must optimize

- CPU utilization
- I/O device utilization
  - ▶ The I/O device will be idle until the job gets small amount of CPU to issue next I/O request
  - ▶ **Response time is very important for I/O-intensive jobs**

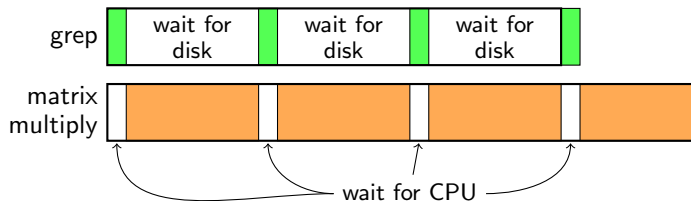


# Computation and I/O

The idea is to overlap I/O and computation from multiple jobs

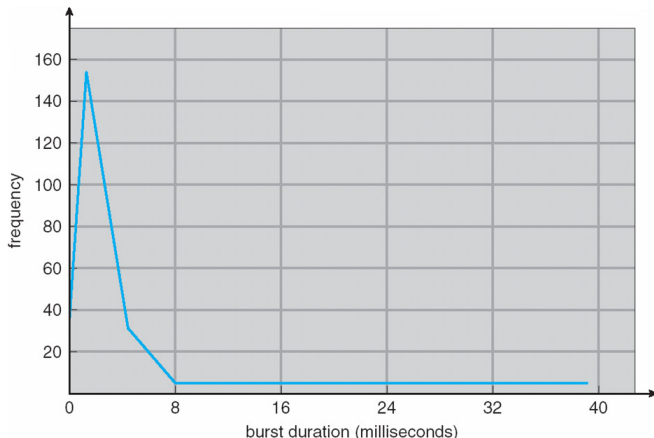
## Example: ideal scenario

Disk-bound grep + CPU-bound matrix multiply



- With perfect overlapping, the throughput can be almost doubled

# Duration of CPU bursts (distribution)



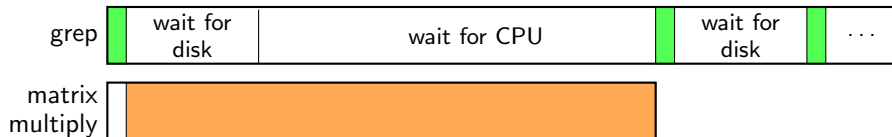
- In practice, many workloads have short CPU bursts
- What does this mean for FCFS?

## Back to FCFS: the convoy effect

Consider our previous example with a disk-bound and a cpu-bound application. What is going to happen with FCFS?

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Consider our previous example with a disk-bound and a cpu-bound application. What is going to happen with FCFS?



Imagine now there are several I/O-bound job and one CPU-bound job ...

# Back to FCFS: the convoy effect

## Definition

A number of relatively-short potential consumers of a resource get queued behind a heavyweight resource consumer

## Consequences

- CPU bound jobs will hold CPU until exit or I/O (but I/O rare for CPU-bound threads)
- Long period with CPU held and no I/O request issued
- Poor I/O device utilization

## Simple hack

- Run process whose I/O just completed
- What if after the I/O it has a long CPU burst?

# Shortest Job First (SJF)

## Idea

- Schedule the job whose next CPU burst is the shortest

## 2 versions:

- **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 (Known as the *Shortest-Remaining-Time-First* or SRTF)

The SJF scheduling algorithm is provably optimal, in that it gives the minimum average waiting time for a given set of processes.

- Moving a short process before a long one decreases the waiting time of the short process more than it increases the waiting time of the long process

## Examples

Process	Arrival Time	Burst Time
$P_1$	0	7
$P_2$	2	4
$P_3$	4	1
$P_4$	5	4

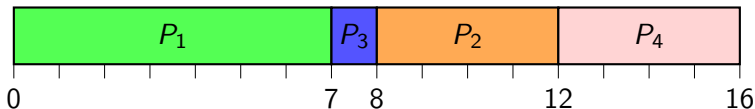
Draw the execution timeline and compute average turnaround time, for FCFS, SJF, and SRTF scheduling policies.



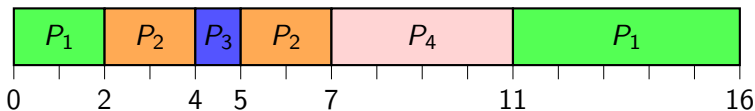
# Examples

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- Non-preemptive (SJF)



- Preemptive (SRTF)



Average turnaround time: FCFS= 8.75; SJF = 8; SRTF = 7

# SJF limitations

- Doesn't always minimize average turnaround time
  - ▶ Only minimizes response time
  - ▶ Example where not optimal: Overall longer job has shorter bursts
- It can lead to unfairness or even starvation
  - ▶ A job with very short CPU and I/O bursts will be run very often
  - ▶ A job with very long CPU bursts might never get to run

## In practice, we can't predict the future ...

- But we can estimate the length of CPU bursts based on the past
  - ▶ Idea: Predict future bursts based on past bursts with more weight to recent bursts.
  - ▶ (See textbooks for details, e.g., Silberschatz et al.)
  - ▶ **Hard to apply to interactive jobs**

# Round Robin (RR) Scheduling

## Description

- Similar to FCFS scheduling, but timer-based preemption is added to switch between processes.
- Time slicing: RR runs a job for a **time slice** (sometimes called a scheduling quantum) and then switches to the next job in the run queue.
- If the running process stops running (waits or terminates) before the end of the time slice, the scheduling decision is taken immediately (and the length of the time slice is evaluated from this point in time)

## Example



# Round Robin (RR) Scheduling

## Solution to fairness and starvation

- Implement the ready list as a FIFO queue
- At the end of the time slice, put the running process back at the end of the queue
- **Most systems implement some flavor of this**

## Advantages

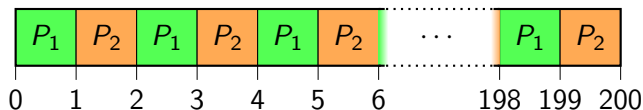
- Fair allocation of CPU across jobs
- Low variations in waiting time even when jobs length vary
- Good for responsiveness if small number of jobs (and time quantum is small)

# RR Scheduling: Drawbacks

RR performs poorly with respect to Turnaround Time (especially if the time quantum is small).

## Example

Let's consider 2 jobs of length 100 with a time quantum of 1:



Even if context switches were for free:

- Avg turnaround time with RR: 199.5
- Avg turnaround time with FCFS: 150

# Time quantum

## How to pickup a time quantum?

- Should be much larger than context switch cost
  - ▶ We want to amortize context switch cost
- Majority of bursts should be shorter than the quantum
- But not so large system reverts to FCFS
  - ▶ The shorter the quantum, the better it is for response time
- Typical values: 1–100 ms (often  $\sim 10$  ms)

# Priority scheduling

## Principle

- Associate a numeric priority with each process
  - ▶ Ex: smaller number means higher priority (Unix)
- Give CPU to process with highest priority (can be done preemptively or non-preemptively)

Note that SJF is a priority scheduling where priority is the predicted next CPU burst time.

## Problem of starvation

- Low priority processes may never execute
- Solution: Aging – increase the priority of a process as it waits

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# Multi-level feedback queues (MLFQ) scheduling

To be read: Operating Systems: Three Easy Pieces – chapter 8

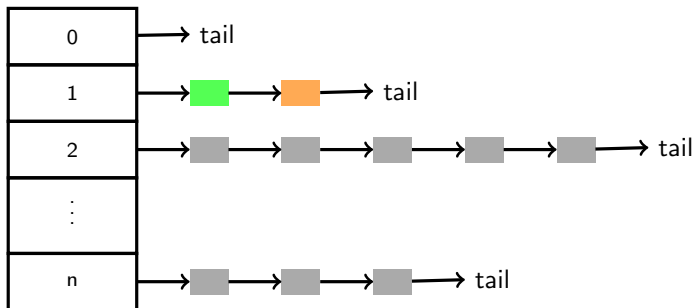
## Goals

- Optimize turnaround time (as SJF but without *a priori* knowledge of next CPU burst length)
- Make the system feel responsive to interactive users (as RR does)

## Basic principles

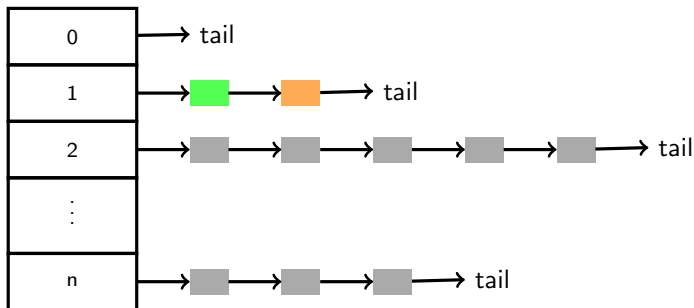
- A set of queues with different priorities
- At any moment, a *ready* job is in at most one queue
- Basic scheduling rules:
  - ▶ Rule 1: If  $\text{priority}(A) > \text{priority}(B)$ , then A runs (B doesn't)
  - ▶ Rule 2: If  $\text{priority}(A) == \text{priority}(B)$ , RR is applied

# MLFQ scheduling



Problem?

# MLFQ scheduling



## Problem?

- Starvation: Only the processes with the highest priority run
- How to change priorities over time?

# MLFQ scheduling: managing priorities (first try)

## Additional rules

- **Rule 3:** When a job enters the system, it is placed at the highest priority (the topmost queue)
  - ▶ Everybody gets a chance to be considered as high priority job (first assume all jobs are short-running).
- **Rule 4a:** If a job uses up an entire time slice while running, its priority is reduced (i.e., it moves down one queue)
  - ▶ The priority of CPU-intensive jobs decreases rapidly (this tries to simulate SJF).
- **Rule 4b:** If a job gives up the CPU before the end of the time slice, it stays at the same priority level.
  - ▶ Short CPU bursts are typical of interactive jobs, so keep them with high priority for responsiveness
  - ▶ More generally, optimize overlapping between I/O and computation

# MLFQ scheduling: managing priorities (second try)

Weaknesses of the current solution

# MLFQ scheduling: managing priorities (second try)

## Weaknesses of the current solution

- Risk of starvation for CPU-bound jobs if too many I/O-bound jobs
- A user can “trick” the system: put a garbage I/O just before the end of the time slice to keep high priority
- What if a program changes its behavior over time?

# MLFQ scheduling: managing priorities (second try)

## Weaknesses of the current solution

- Risk of starvation for CPU-bound jobs if too many I/O-bound jobs
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- What if a program changes its behavior over time?

## Priority Boost

- **Rule 5:** After some time period  $S$ , move all the jobs in the system to the topmost queue.
  - ▶ Avoids starvation
  - ▶ Deals with the case of an application changing from CPU-bound to I/O-bound

# MLFQ scheduling: managing priorities (third try)

## Better accounting

We replace rules 4a and 4b by the following single rule:

- **Rule 4:** Once a job uses up its time slice at a given level (regardless of how many times it has given up the CPU), its priority is reduced (i.e., it moves down one queue).
  - ▶ The scheduler keeps track of how much CPU time each job uses
  - ▶ Impossible to use some “gaming strategy” to keep high priority



# MLFQ scheduling: configuration

Several parameters of MLFQ can be tuned. There is no single good configuration.

- How many queues?
  - ▶ Ex: 60 queues
- How long should be the time slice in each queue?
  - ▶ Some systems use small time slices for high priority queues, and big time slices for low priority.
- How often should priority boost be run ?
  - ▶ Ex: every 1 second

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# The Completely Fair Scheduler

<https://www.kernel.org/doc/Documentation/scheduler/sched-design-CFS.txt>

Default Linux scheduler since version 2.6.23 (author: Ingo Molnar)

## Prior state

- Linux was using a MLFQ algorithm (the  $O(1)$  algorithm)
  - ▶ Note that Windows (at least up to Windows 7) also uses a MLFQ algorithm
  - ▶ Complex management of priorities and I/O-bound tasks.

## Goals of CFS

- Promote fairness + deal with malicious users
- **CFS basically models an "ideal, precise multi-tasking CPU" on real hardware**

# The Completely Fair Scheduler

Basic idea: Keep track of how unfair the system has been treating a task relative to the others.

- Each task has a `vruntime` value that increases when it runs.
  - ▶ Increase by the amount of time the task has run
  - ▶ To account for priorities, this increase is weighted using a priority factor.
- The next task to run is the one with the lowest `vruntime`.
  - ▶ Ready tasks are sorted based on `vruntime` (uses a Red-Black Tree data structure)
  - ▶ When a new task is created, its `vruntime` is set to minimum existing `vruntime`.
  - ▶ When a task  $i$  wakes up, its `vruntime` is set as follows:

$$vruntime_i = \max(vruntime_i, vruntime_{min} - C)$$

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# Multiprocessor scheduling

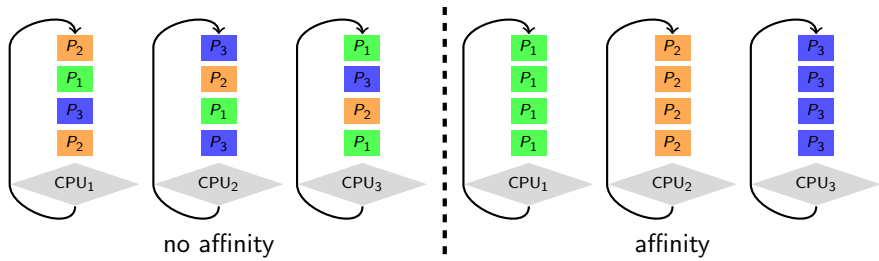
Why can't we simply reuse what we have just seen?

- The problem is more complex: We need to decide which process to run on which CPU.
- Migrating processes from CPU to CPU is very costly: It will generate a lot of cache misses

# Multiprocessor scheduling

## Affinity scheduling

- Typically one *scheduler* per CPU
- Risk of load imbalance
  - ▶ Do cost-benefit analysis when deciding to migrate



# References for this lecture

- *Operating Systems: Three Easy Pieces* by R. Arpaci-Dusseau and A. Arpaci-Dusseau
  - ▶ Chapter 7: CPU scheduling
  - ▶ Chapter 8: Multi-level feedback
  - ▶ Chapter 9: Lottery Scheduling
  - ▶ Chapter 10: Multi-CPU scheduling
- *Operating System Concepts* by A. Silberschatz et al.
  - ▶ Chapter 5: CPU scheduling