CPU Scheduling

key concepts

round robin, shortest job first, MLFQ, multi-core scheduling, cache affinity, load balancing

reading

Three Easy Pieces: Chapter 7 (CPU Scheduling), Chapter 8 (Multi-level Feedback), Chapter 10 (Multi-CPU Scheduling)

Simple Scheduling Model

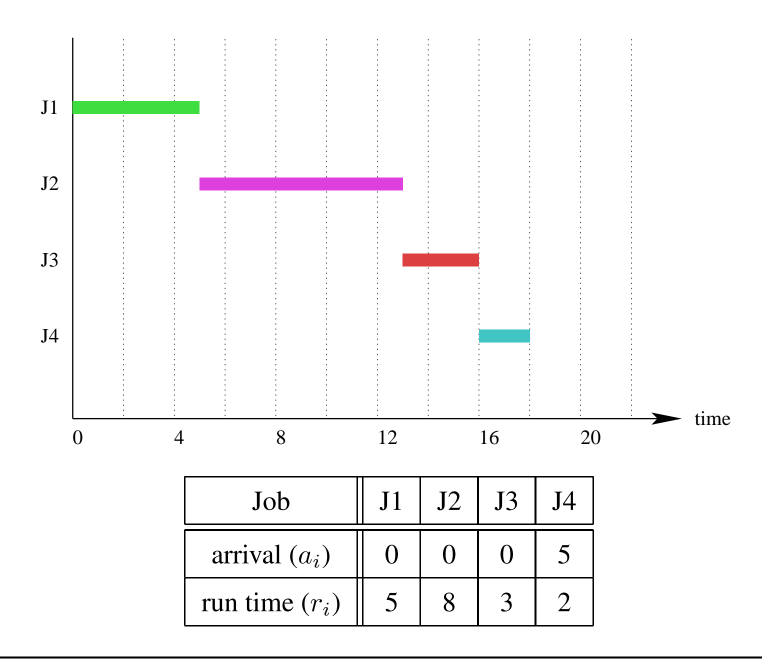
- We are given a set of *jobs* to schedule.
- Only one job can run at a time.
- For each job, we are given
 - job arrival time (a_i)
 - job run time (r_i)
- For each job, we define
 - response time: time between the job's arrival and when the job starts to run
 - turnaround time: time between the job's arrival and when the job finishes running.
- We must decide when each job should run, to achieve some goal, e.g., minimize average turnaround time, or minimize average response time.

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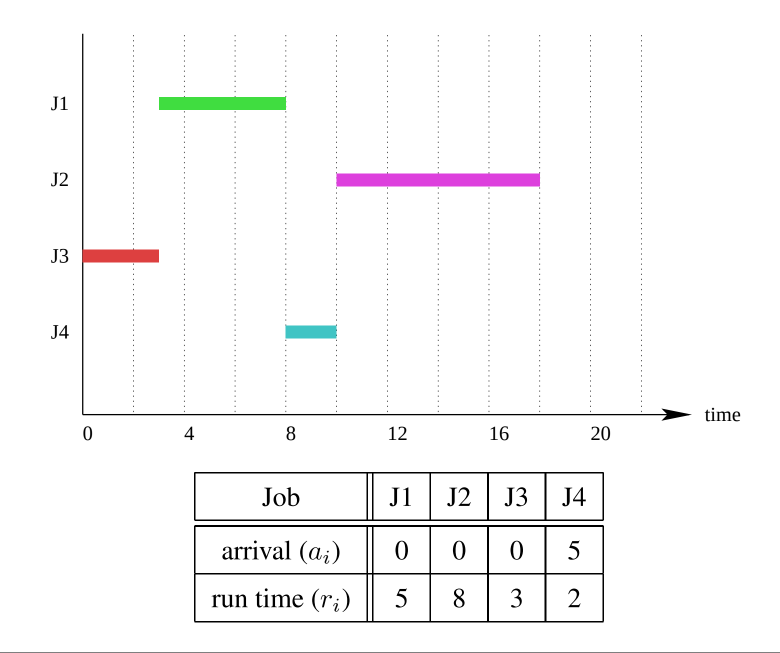
Basic Non-Preemptive Schedulers: FCFS and SJF

- FCFS: runs jobs in arrival time order.
 - simple, avoids starvation
 - pre-emptive variant: round-robin
- SJF: shortest job first run jobs in increasing order of r_i
 - minimizes average *turnaround* time
 - long jobs may starve
 - pre-emptive variant: SRTF (shortest remaining time first)

FCFS Gantt Chart Example

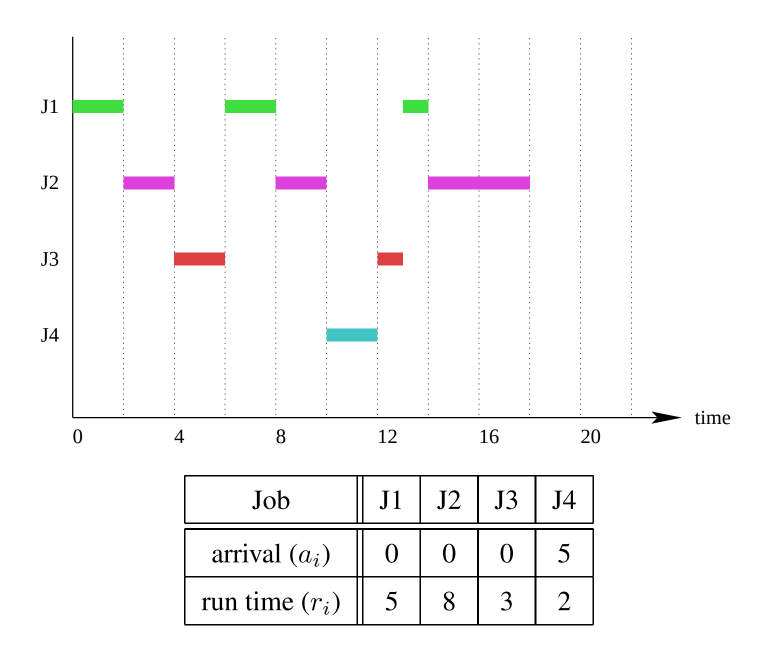


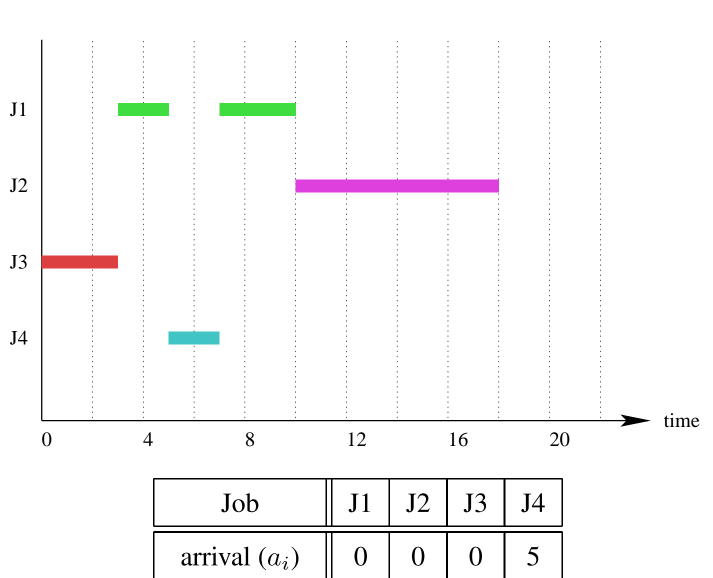
SJF Example



Fall 2017







SRTF Example

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8

3

2

run time (r_i)

CPU Scheduling

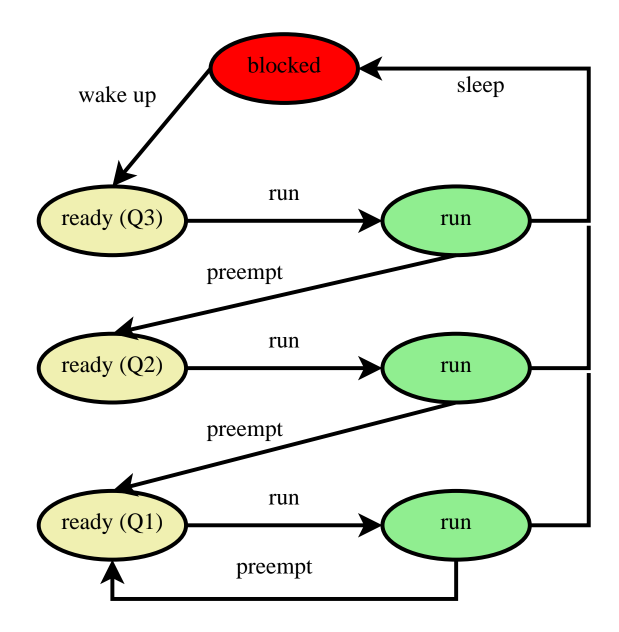
- In CPU scheduling, the "jobs" to be scheduled are the threads.
- CPU scheduling typically differs from the simple scheduling model:
 - the run times of threads are normally not known
 - threads are sometimes not runnable: when they are blocked
 - threads may have different priorities
- The objective of the scheduler is normally to achieve a balance between
 - responsiveness (ensure that threads get to run regularly),
 - fairness,
 - efficiency

Multi-level Feedback Queues

- objective: good responsiveness for *interactive* threads, non-interactive threads make as much progress as possible
 - key idea: interactive threads are frequently blocked
- approach: given higher priority to interactive threads, so that they run whenever they are ready.
- problem: how to determine which threads are interactive and which are not?

Multi-level Feedback Queues (Algorithm)

- scheduler maintains n round-robin ready queues $(Q_1 \dots Q_n)$
- scheduler always chooses a thread from Q_n , unless it is empty
 - if Q_n is empty, choose a thread from Q_{n-1} , unless it is empty too
 - and so on, choosing a thread from Q_1 only if all other queues are empty.
- threads in queue Q_i use quantum q_i
 - typically larger quanta for lower-priority threads $(q_i \ge q_{i+1})$
- if the running thread from Q_i uses its entire quantum and gets preempted, demote it to queue Q_{i-1}
- if a thread blocks, put it into Q_n when it wakes up
- to prevent starvation, periodically move all threads to Q_n

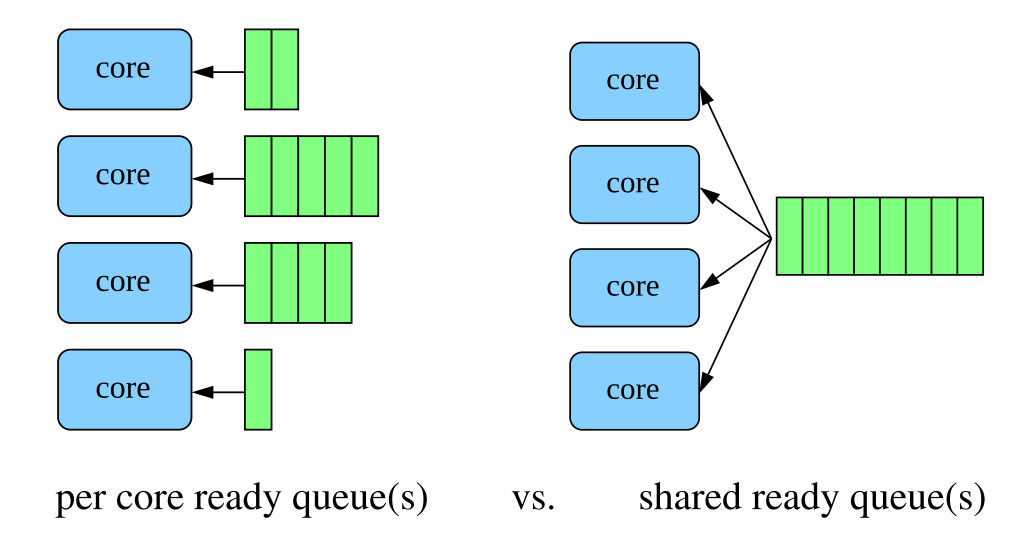


11

Linux Completely Fair Scheduler (CFS) - Main Ideas

- each thread can be assigned a *weight*
- the goal of the scheduler is to ensure that each thread gets a "share" of the processor in proportion to its weight
- basic operation
 - track the "virtual" runtime of each runnable thread
 - always run the thread with the lowest virtual runtime
- virtual runtime is actual runtime adjusted by the thread weights
 - suppose w_i is the weight of the *i*th thread
 - actual runtime of *i*th thread is multiplied by $\frac{\sum_{j} w_{j}}{w_{i}}$
 - virtual runtime advances slowly for threads with high weights, quickly for threads with low weights

Scheduling on Multi-Core Processors



Scalability and Cache Affinity

- Contention and Scalability
 - access to shared ready queue is a critical section, mutual exclusion needed
 - as number of cores grows, contention for ready queue becomes a problem
 - per core design *scales* to a larger number of cores
- CPU cache affinity
 - as thread runs, data it accesses is loaded into CPU cache(s)
 - moving the thread to another core means data must be reloaded into that core's caches
 - as thread runs, it acquires an *affinity* for one core because of the cached data
 - per core design benefits from affinity by keeping threads on the same core
 - shared queue design does not

Load Balancing

- in per-core design, queues may have different lengths
- this results in *load imbalance* across the cores
 - cores may be idle while others are busy
 - threads on lightly loaded cores get more CPU time than threads on heavily loaded cores
- not an issue in shared queue design
- per-core designs typically need some mechanism for *thread migration* to address load imbalances
 - migration means moving threads from heavily loaded cores to lightly loaded cores