Operating Systems

Lecture 8

In multiprogramming systems, when there is more than one runable process (i.e., ready), the operating system must decide which one to run.

The decision is made by the part of the operating system called the scheduler, using a scheduling algorithm.

- Scheduler is invoked whenever context switching occurs so that the operating system must select another process to execute:
 - after process creation/termination
 - a process blocks on I/O
 - I/O interrupt occurs
 - Timer interrupt occurs (if preemptive)

- Type of processes
 - (I/O bound process) interactive jobs
 - (CPU bound process) cpu bound jobs that use excess processor capacity
 - somewhere in between

Distinguish between a short and long process. Based on the time a process runs when it gets the CPU. An I/O bound process is short and a CPU bound process is long.

 Simplifying assumptions about workload (the job of process) before exploring scheduling policies

- 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** (i.e., they perform no I/O).
 - 4. The **run-time** of each job is known.

Workload assumptions made here are unrealistic but will be relaxed later to make a fully-operational scheduling discipline.

Scheduling Metrics

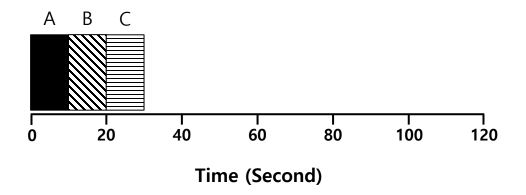
- Performance metric: Turnaround time
 - The time at which **the job completes** minus the time at which **the job** arrived in the system.

$$T_{turnaround} = T_{completion} - T_{arrival}$$

- Another metric is fairness.
 - Performance and fairness are often at odds in scheduling.

First In, First Out (FIFO)

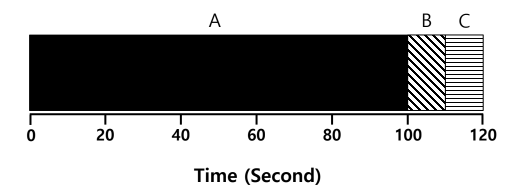
- First Come, First Served (FCFS)
 - Very simple and easy to implement
- Example:
 - A arrived just before B which arrived just before C.
 - Each job runs for 10 seconds.



Average turnaround time =
$$\frac{10 + 20 + 30}{3}$$
 = 20 sec

Why FIFO is not that great? - Convoy effect

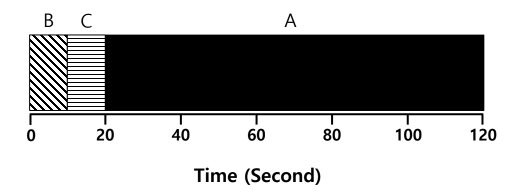
- Let's relax assumption 1: Each job no longer runs for the same amount of time.
- Example:
 - A arrived just before B which arrived just before C.
 - A runs for 100 seconds, B and C run for 10 each.



Average turnaround time =
$$\frac{100 + 110 + 120}{3}$$
 = 110 sec

Shortest Job First (SJF)

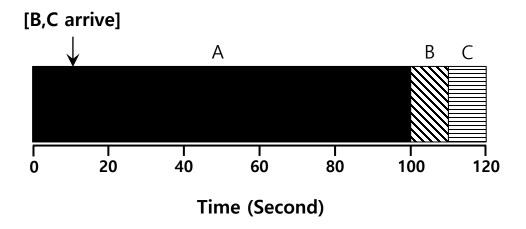
- Run the shortest job first, then the next shortest, and so on
 - Non-preemptive scheduler
- Example:
 - A arrived just before B which arrived just before C.
 - A runs for 100 seconds, B and C run for 10 each.



Average turnaround time =
$$\frac{10 + 20 + 120}{3}$$
 = 50 sec

SJF with Late Arrivals from B and C

- Let's relax assumption 2: Jobs can arrive at any time.
- Example:
 - A arrives at t=0 and needs to run for 100 seconds.
 - B and C arrive at t=10 and each need to run for 10 seconds



Average turnaround time =
$$\frac{100 + (110 - 10) + (120 - 10)}{3} = 103.33 \text{ sec}$$

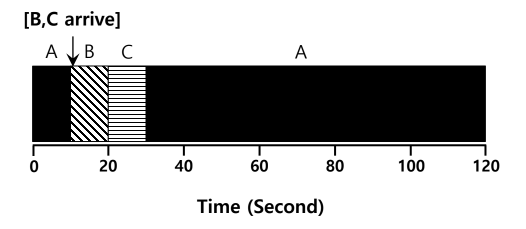
Shortest Time-to-Completion First (STCF)

- Add preemption to SJF
 - Also knows as Preemptive Shortest Job First (PSJF)
- A new job enters the system:
 - Determine of the remaining jobs and new job
 - Schedule the job which has the less time left

Shortest Time-to-Completion First (STCF)

Example:

- A arrives at t=0 and needs to run for 100 seconds.
- B and C arrive at t=10 and each need to run for 10 seconds.



Average turnaround time =
$$\frac{(120-0)+(20-10)+(30-10)}{3} = 50 \text{ sec}$$

New scheduling metric: Response time

The time from when the job arrives to the first time it is scheduled.

$$T_{response} = T_{firstrun} - T_{arrival}$$

STCF and related disciplines are not particularly good for response time.

How can we build a scheduler that is sensitive to response time?

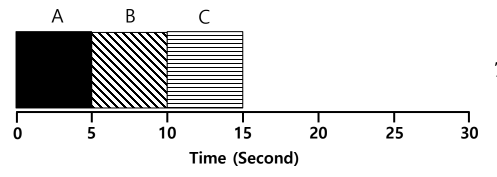
Round Robin (RR) Scheduling

- Time slicing Scheduling
 - Run a job for a time slice and then switch to the next job in the run queue until the jobs are finished.
 - o Time slice is sometimes called a scheduling quantum.
 - It repeatedly does so until the jobs are finished.
 - The length of a time slice must be *a multiple of* the timer-interrupt period.

RR is fair, but performs poorly on metrics such as turnaround time

RR Scheduling Example

- A, B and C arrive at the same time.
- They each wish to run for 5 seconds.



$$T_{average\ response} = \frac{0+5+10}{3} = 5sec$$

SJF (Bad for Response Time)

$$T_{average\ response} = \frac{0+1+2}{3} = 1$$
sec

RR with a time-slice of 1sec (Good for Response Time)

The length of the time slice is critical.

- The shorter time slice
 - Better response time
 - The cost of context switching will dominate overall performance.

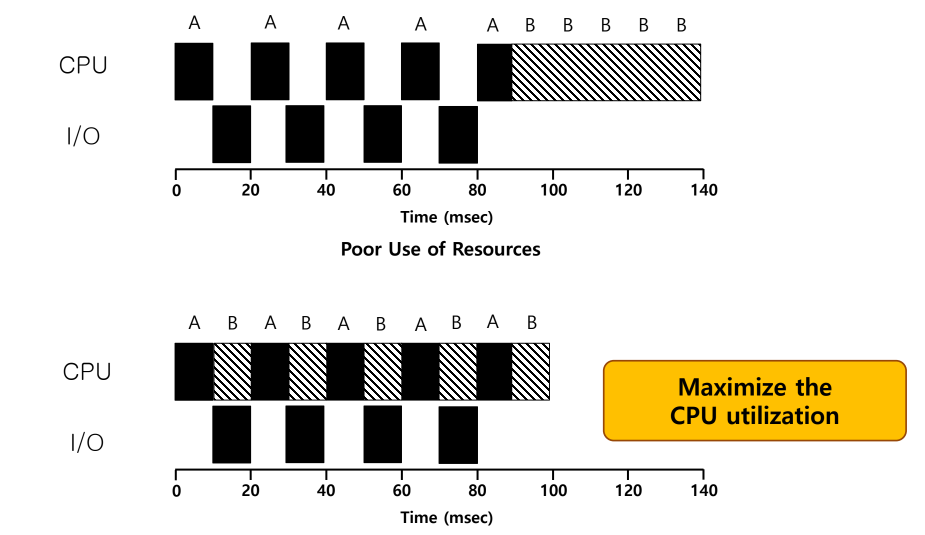
- The longer time slice
 - Amortize the cost of switching
 - Worse response time

Deciding on the length of the time slice presents a trade-off to a system designer

Incorporating I/O

- Let's relax assumption 3: All programs perform I/O
- Example:
 - A and B need 50ms of CPU time each.
 - A runs for 10ms and then issues an I/O request
 - o I/Os each take 10ms
 - B simply uses the CPU for 50ms and performs no I/O
 - The scheduler runs A first, then B after

Incorporating I/O (Cont.)



Overlap Allows Better Use of Resources

Incorporating I/O (Cont.)

- When a job initiates an I/O request.
 - The job is blocked waiting for I/O completion.
 - The scheduler should schedule another job on the CPU.

- When the I/O completes
 - An interrupt is raised.
 - The OS moves the process from blocked back to the ready state.

8: Scheduling: The Multi-Level Feedback Queue

Multi-Level Feedback Queue (MLFQ)

- A Scheduler that learns from the past to predict the future.
- Objective:
 - ◆ Optimize turnaround time → Run shorter jobs first
 - Minimize response time without a priori knowledge of job length.

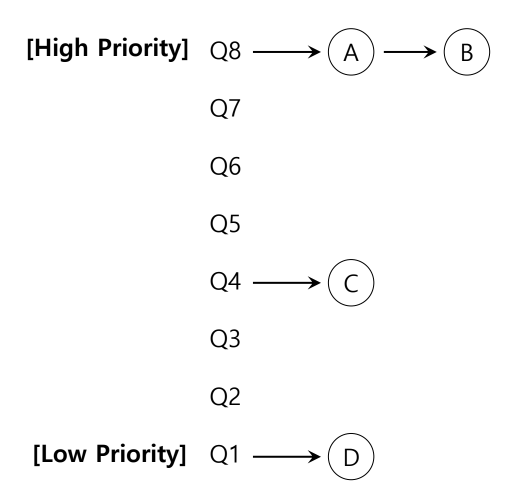
MLFQ: Basic Rules

- MLFQ has a number of distinct queues.
 - Each queues is assigned a different priority level.

- A job that is ready to run is on a single queue.
 - A job **on a higher queue** is chosen to run.
 - Use round-robin scheduling among jobs in the same queue

```
Rule 1: If Priority(A) > Priority(B), A runs (B doesn't).
Rule 2: If Priority(A) = Priority(B), A & B run in RR.
```

MLFQ Example



MLFQ: Basic Rules (Cont.)

- MLFQ varies the priority of a job based on its observed behavior.
- Example:
 - ◆ A job repeatedly relinquishes the CPU while waiting IOs → Keep its priority high
 - A job uses the CPU intensively for long periods of time → Reduce its priority.

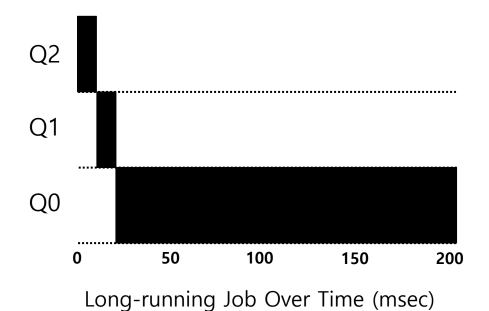
MLFQ: How to Change Priority

- MLFQ priority adjustment algorithm:
 - Rule 3: When a job enters the system (arrives), it is placed at the highest priority
 - **Rule 4a**: If a job uses up an entire time slice while running, its priority is reduced (i.e., it moves down on queue).
 - **Rule 4b**: If a job gives up the CPU before the time slice is up, it stays at the same priority level

In this manner, MLFQ approximates SJF

Example 1: A Single Long-Running Job

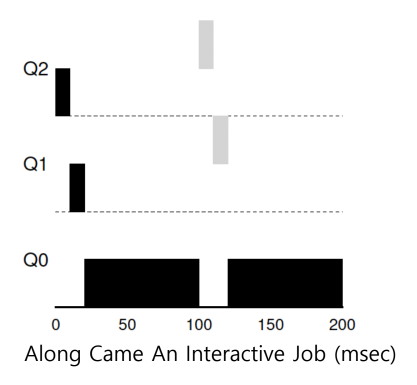
A three-queue scheduler with timeslice of 10ms



Example 2: Along Came a Short Job

Assumption:

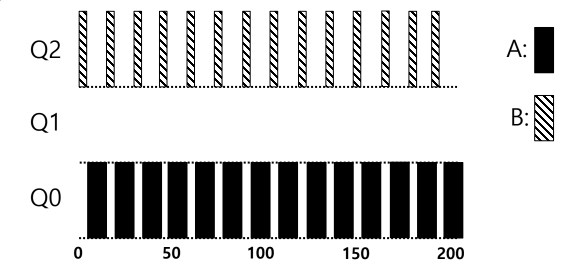
- Job A (black): A long-running CPU-intensive job
- Job B (gray): A short-running interactive job (20ms runtime)
- A has been running for some time, and then B arrives at time T=100.



Example 3: What About I/O?

Assumption:

- Job A: A long-running CPU-intensive job
- Job B: An interactive job that need the CPU only for 1ms before performing an I/O



A Mixed I/O-intensive and CPU-intensive Workload (msec)

The MLFQ approach keeps an interactive job at the highest priority

Problems with the Basic MLFQ

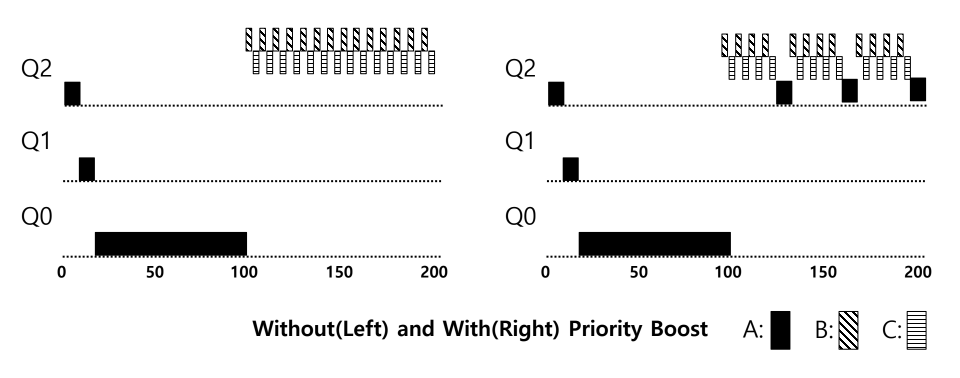
- Starvation
 - If there are "too many" interactive jobs in the system.
 - Long-running jobs will never receive any CPU time.

- Trick the scheduler
 - After running 99% of a time slice, issue an I/O operation.
 - The job gain a higher percentage of CPU time.

- A program may change its behavior over time.
 - ◆ CPU bound process
 → I/O bound process

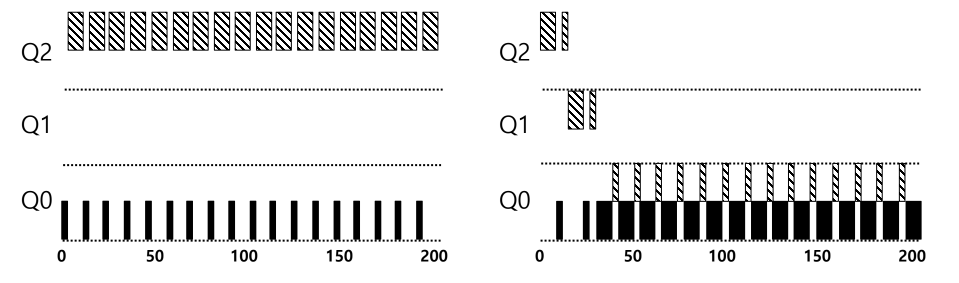
The Priority Boost

- How to avoid starvation?
- **Rule 5:** After some time period S, move all the jobs to the topmost queue.
 - Example: A long-running job(A) with two short-running interactive job(B, C)



Better Accounting

- How to prevent tricking our scheduler?
- Solution:
 - Rule 4 (Rewrite Rules 4a and 4b): Once a job uses up its time allotment at
 a given level (regardless of how many times it has given up the CPU), its
 priority is reduced(i.e., it moves down on queue).



Without(Left) and With(Right) Gaming Tolerance

MLFQ: Summary

- The refined set of MLFQ rules:
 - Rule 1: If Priority(A) > Priority(B), A runs (B doesn't).
 - Rule 2: If Priority(A) = Priority(B), A & B run in RR.
 - Rule 3: When a job enters the system, it is placed at the highest priority.
 - **Rule 4:** Once a job uses up its time allotment at a given level (regardless of how many times it has given up the CPU), its priority is reduced(i.e., it moves down on queue).
 - **Rule 5:** After some time period S, move all the jobs in the system to the topmost queue.
- Beauty of MLFQ
 - It does not require prior knowledge on the CPU usage of a process.

9: Scheduling: Proportional Share

Proportional Share Scheduler

- Fair-share scheduler
 - Guarantee that each job obtain a certain percentage of CPU time.
 - Not optimized for turnaround or response time

Basic Concept

Tickets

- Represent the share of a resource that a process should receive
- The percent of tickets represents its share of the system resource in question.

Example

- There are two processes, A and B.
 - o Process A has 75 tickets → receive 75% of the CPU
 - Process B has 25 tickets → receive 25% of the CPU

Lottery scheduling

- The scheduler picks <u>a winning ticket</u>.
 - Load the state of that winning process and runs it.
- Example
 - There are 100 tickets
 - Process A has 75 tickets: 0 ~ 74
 - Process B has 25 tickets: 75 ~ 99

Scheduler's winning tickets: 63 85 70 39 76 17 29 41 36 39 10 99 68 83 63

Resulting scheduler: A B A A B A A A A B A B A

The longer these two jobs compete,
The more likely they are to achieve the desired percentages.

Ticket Mechanisms

- Ticket currency
 - A user allocates tickets among their own jobs in whatever currency they would like.
 - The system converts the currency into the correct global value.
 - Example
 - There are 200 tickets (Global currency)
 - User A has 100 tickets and is about to run two jobs A1 and A2
 - User B has 100 tickets and is about to run only one job B1

```
User A \rightarrow 500 (A's currency) to A1 \rightarrow 50 (global currency) \rightarrow 500 (A's currency) to A2 \rightarrow 50 (global currency)
```

User B \rightarrow 10 (B's currency) to B1 \rightarrow 100 (global currency)

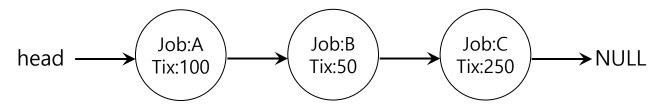
Ticket Mechanisms (Cont.)

- Ticket transfer
 - A process can temporarily <u>hand off</u> its tickets to another process.

- Ticket inflation
 - A process can temporarily raise or lower the number of tickets it owns.
 - If any one process needs more CPU time, it can boost its tickets.

Implementation

- Example: There are three processes, A, B, and C.
 - Keep the processes in a list sorted with the ticket size: highest ticket first



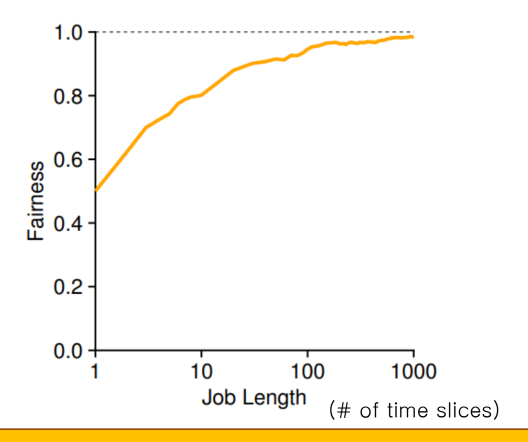
```
1
          // counter: used to track if we've found the winner yet
2
          int counter = 0;
          // winner: use some call to a random number generator to
5
          // get a value, between 0 and the total # of tickets (e.g., 400)
6
          int winner = getrandom(0, totaltickets);
          // current: use this to walk through the list of jobs
9
          node t *current = head;
10
11
          // loop until the sum of ticket values is > the winner
12
          while (current) {
13
                    counter = counter + current->tickets;
14
                    if (counter > winner)
                              break; // found the winner
15
16
                    current = current->next;
17
          // 'current' is the winner: schedule it...
18
```

Lottery Fairness Study

- F: fairness metric
 - The time the first job completes divided by the time that the second job completes.
- Example:
 - There are two jobs with the same ticket, each jobs has runtime 10.
 - First job finishes at time 10
 - Second job finishes at time 20
 - $F = \frac{10}{20} = 0.5$
 - F will be close to 1 when both jobs finish at nearly the same time.

Lottery Fairness Study (Cont'd)

Each jobs has the same number of tickets (100).



When the job length is not very long, average fairness can be quite severe.

Deterministic Approach: Stride Scheduling

- Stride of each process
 - (A large number) / (the number of tickets of the process)
 - Example: A large number = 10,000
 - Process A has 100 tickets \rightarrow stride of A is 100 (=10,000/100)
 - Process B has 50 tickets \rightarrow stride of B is 200 (=10,000/50)

- A process runs, increment a counter(=pass value) by its stride.
 - Pick the process to run that has the lowest pass value

A pseudo code implementation

Stride Scheduling Example

Pass(A) (stride=100)	Pass(B) (stride=200)	Pass(C) (stride=40)	Who Runs?
0	0	0	Α
100	0	0	В
100	200	0	C
100	200	40	C
100	200	80	C
100	200	120	Α
200	200	120	C
200	200	160	C
200	200	200	•••

Stride scheduling needs to maintain the per process pass value. If new job enters with pass value 0 it will monopolize the CPU!

Advantage of Lottery scheduling: no per-process state

The Linux Completely Fair Scheduling (CFS)

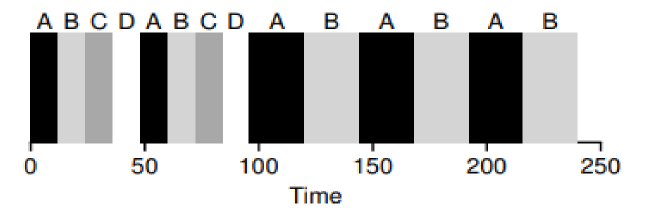
- Completely Fair Scheduling (CFS)
 - The current CPU scheduler in Linux
 - Non-fixed timeslice.
 - CFS assigns process's timeslice in dynamic manner.
 - Priority
 - Enables control over priority by using *nice* value.
 - Efficient data structure.
 - Use red-black tree for efficient search, insertion and deletion of a process.

Basic

- Virtual runtime (vruntime)
 - Denote how long the process has been executing.
 - Per-process variable
 - Increase in proportion with physical (real) time when it runs.
 - CFS will pick the process with the lowest vruntime to run next.
- sched_latency
 - A typical value is 48 (milliseconds)
 - process's timeslice = sched_latency / (the number of process)

Example

- Simple Example
 - 4 processes (A,B,C,D) and then 2 processes(C,D) complete.



- min_granularity
 - The minimum timeslice (6ms)
 - Ensure that not too much time is spent in scheduling overhead, When there are too many processes running.

Weight

- Nice value
 - CFS enables controls over process priority.
 - Nice parameter is integer value and can be set from -20 to +19.
 - The nice value is mapped to a weight

```
static const int prio_to_weight[40] = {

/* -20 */ 88761, 71755, 56483, 46273, 36291,

/* -15 */ 29154, 23254, 18705, 14949, 11916,

/* -10 */ 9548, 7620, 6100, 4904, 3906,

/* -5 */ 3121, 2501, 1991, 1586, 1277,

/* 0 */ 1024, 820, 655, 526, 423,

/* 5 */ 335, 272, 215, 172, 137,

/* 10 */ 110, 87, 70, 56, 45,

/* 15 */ 36, 29, 23, 18, 15,

};
```

Weighting (Niceness)

New timeslice formula

$$time_slice_k = \frac{weight_k}{\sum_{n=0}^{n-1} weight_i} \cdot sched_latency$$

- Simple Example
 - Assign Process `A` a nice value of -5 and process `B` a nice value of 0.

Process	nice value	weight	Time slice
Α	-5	3121	36 ms
В	0	1024	12 ms

vruntime with weight

- vruntime formula
 - Calculate the actual run time. Scales it inversely by the weight of process.

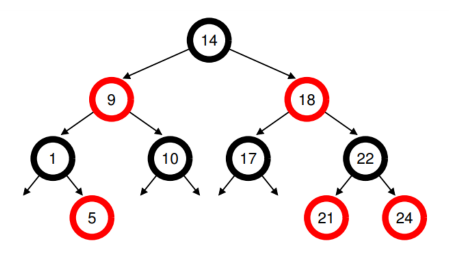
$$vruntime_i = vruntime_i + \frac{weight_0}{weight_i} \cdot runtime_i$$

Simple Example

Process	nice value	weight	Accumulated value
Α	-5	3121	1 * runtime
В	0	1024	3 * runtime

Structure of ready queue

- Red-Black Tree
 - Balanced binary tree (can address worst-case insertion)
 - Ordering of Red-Black Tree : O(log n)
 - Efficiently find the process with minimum virtual runtime.
 - Only running (or runnable) processes are kept therein.



10. Multiprocessor Scheduling

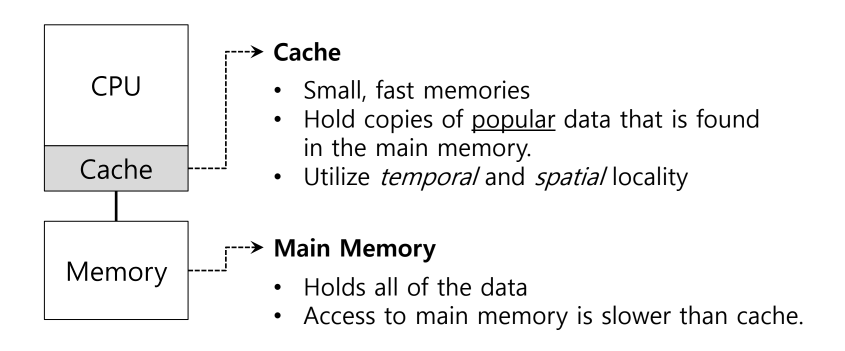
Multiprocessor Scheduling

- The rise of the multicore processor is the source of multiprocessorscheduling proliferation.
 - Multicore: Multiple CPU cores are packed onto a single chip.

- Adding more CPUs does not make that single application run faster.
 - → You'll have to rewrite application to run in parallel, using **threads**.

How to schedule jobs on Multiple CPUs?

Single CPU with cache

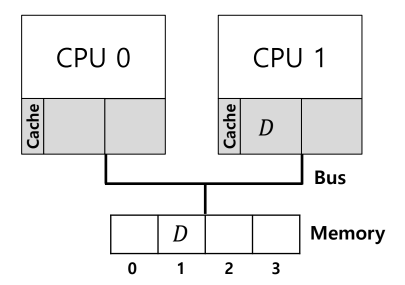


By keeping data in cache, the system can make slow memory appear to be a fast one

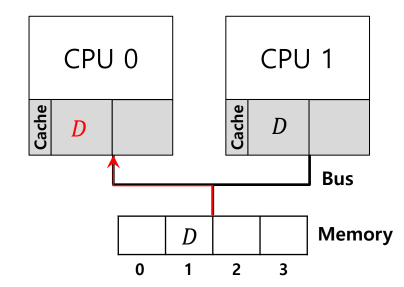
Cache coherence

Consistency of shared resource data stored in multiple caches.

0. Two CPUs with caches sharing memory

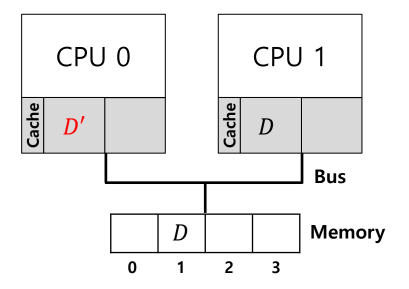


1. CPU0 reads a data at address 1.

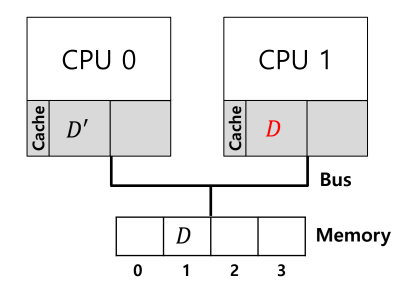


Cache coherence (Cont.)

2. *D* is updated and CPU1 is scheduled.



3. CPU1 re-reads the value at address A



CPU1 gets the old value D instead of the correct value D'.

Cache coherence solution

- Bus snooping
 - Each cache pays attention to memory updates by **observing the bus**.
 - When a CPU sees an update for a data item it holds in its cache, it will
 notice the change and either <u>invalidate</u> its copy or <u>update</u> it.

Don't forget synchronization

When accessing shared data across CPUs, mutual exclusion primitives should likely be used to guarantee correctness.

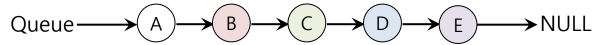
Cache Affinity

- Keep a process on the same CPU if at all possible
 - A process builds up a fair bit of state in the cache of a CPU.
 - The next time the process run, it will run faster if some of its state is
 already present in the cache on that CPU.

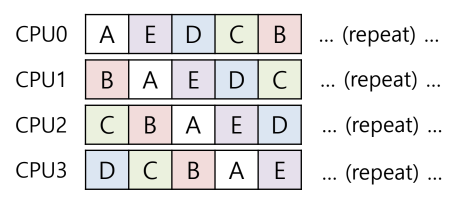
A multiprocessor scheduler should consider cache affinity when making its scheduling decision.

Single queue Multiprocessor Scheduling (SQMS)

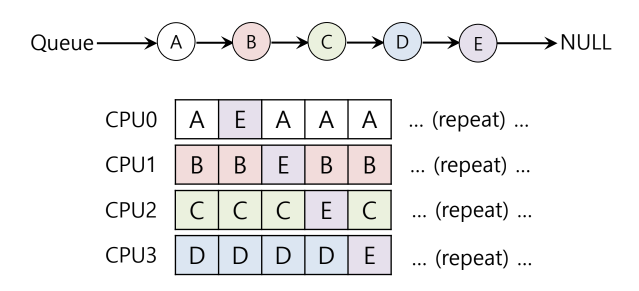
- Put all jobs that need to be scheduled into a single queue.
 - Each CPU simply picks the next job from the globally shared queue.
 - Cons:
 - Some form of **locking** have to be inserted → Lack of scalability
 - Cache affinity
 - Example:



Possible job scheduler across CPUs:



Scheduling Example with Cache affinity



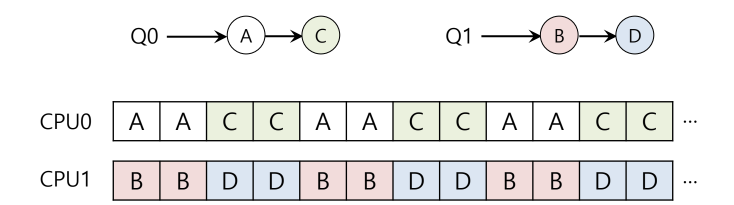
- Preserving affinity for most
 - Jobs A through D are not moved across processors.
 - Only job E migrating from CPU to CPU.
- Implementing such a scheme can be complex.

Multi-queue Multiprocessor Scheduling (MQMS)

- MQMS consists of multiple scheduling queues.
 - Each queue will follow a particular scheduling discipline.
 - When a job enters the system, it is placed on exactly one scheduling queue.
 - Avoid the problems of <u>information sharing</u> and <u>synchronization</u>.

MQMS Example

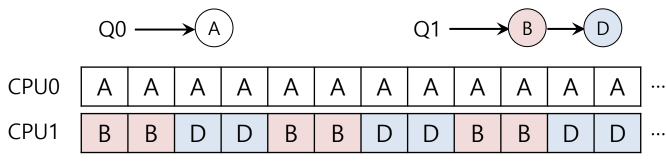
With round robin, the system might produce a schedule that looks like this:



MQMS provides more scalability and cache affinity.

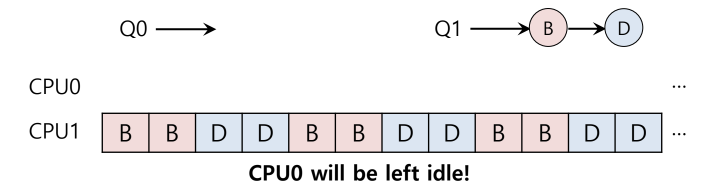
Load Imbalance issue of MQMS

After job C in Q0 finishes:



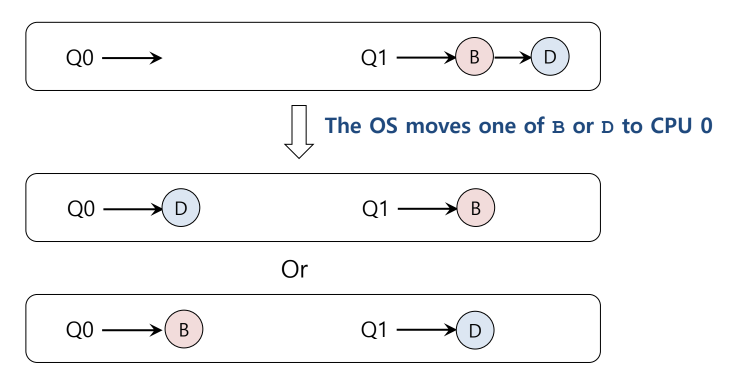
A gets twice as much CPU as B and D.

After job A in Q0 finishes:



How to deal with load imbalance?

- The answer is to move jobs (**Migration**).
 - Example:

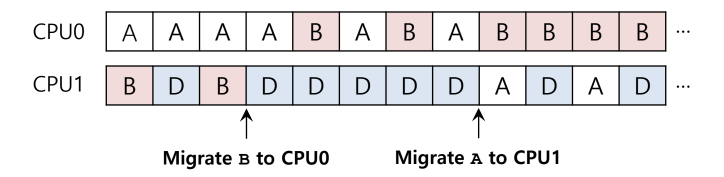


How to deal with load imbalance? (Cont.)

A more tricky case:



- A possible migration pattern:
 - Keep switching jobs



Work Stealing

- Move jobs between queues
 - Implementation:
 - A source queue that is <u>low on jobs</u> is picked.
 - The source queue occasionally peeks at another target queue.
 - If the target queue is <u>more full than</u> the source queue, the source will "**steal**" one or more jobs from the target queue.
 - Cons:
 - High overhead and trouble scaling

Linux Multiprocessor Schedulers

- Completely Fair Scheduler (CFS)
 - Deterministic proportional-share approach
 - Multiple queues

- **O**(1)
 - A Priority-based scheduler
 - Use Multiple queues
 - Change a process's priority over time
 - Schedule those with highest priority
 - Interactivity is a particular focus

Linux Multiprocessor Schedulers (Cont.)

- BF Scheduler (BFS)
 - A single queue approach
 - Proportional-share
 - Based on Earliest Eligible Virtual Deadline First(EEVDF) algorithm

The END