

# 10. Multiprocessor Scheduling (Advanced)

Operating System: Three Easy Pieces

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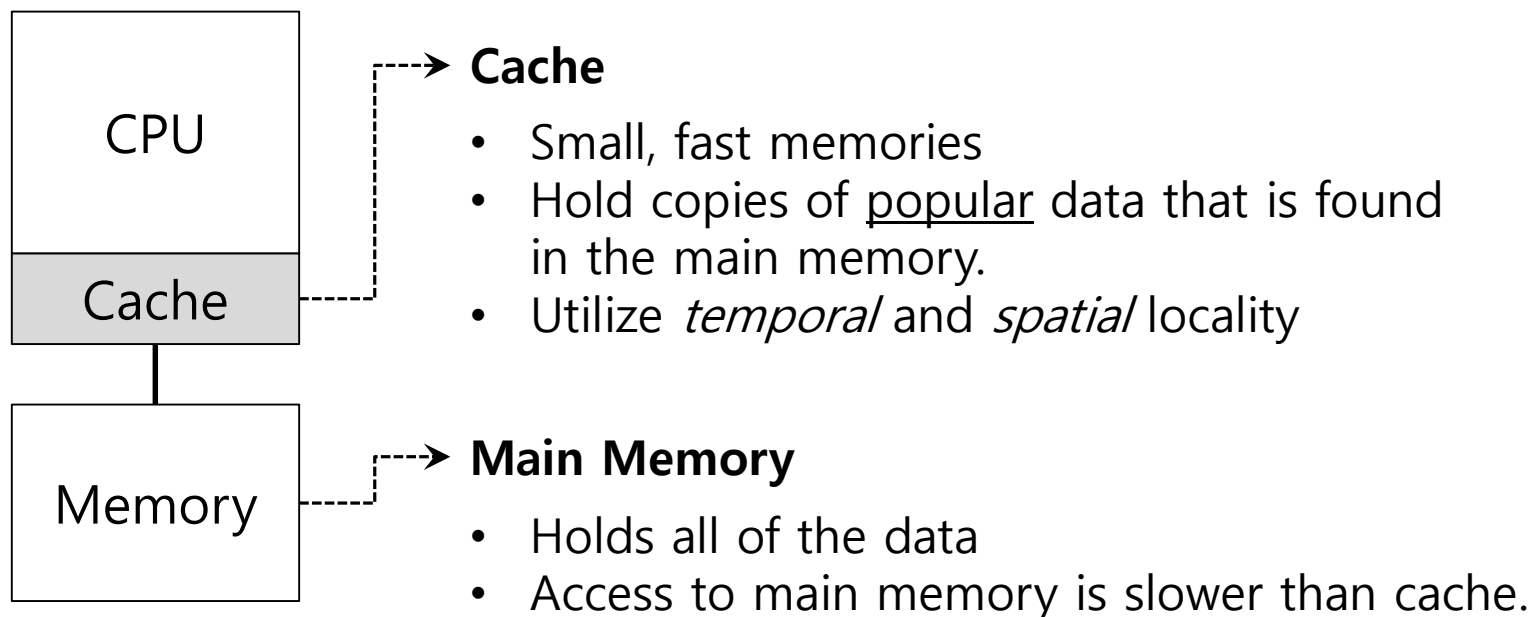


# Multiprocessor Scheduling

- ❑ The rise of the **multicore processor** is the source of multiprocessor-scheduling 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

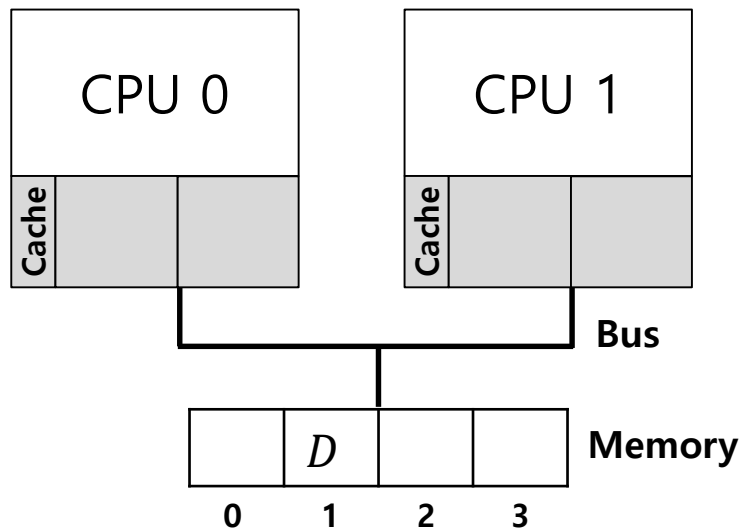


By keeping data in cache, the system can make slow memory  
**appear to be a fast one**

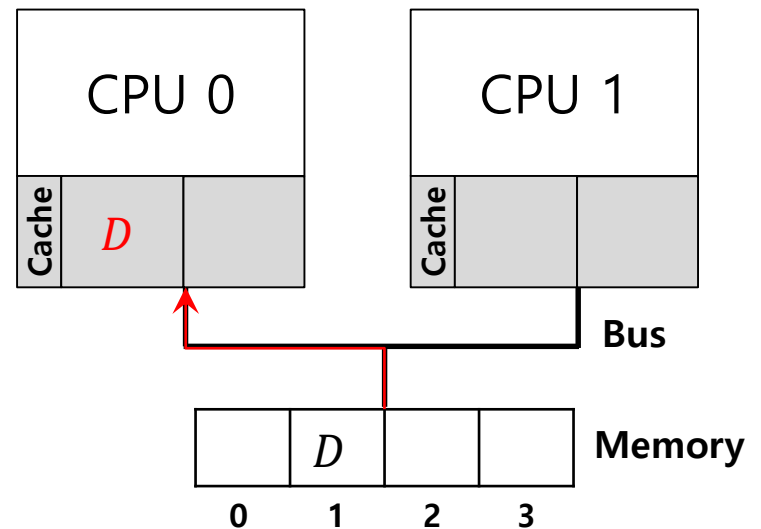
# Cache coherence

- Consistency of shared resource data stored in multiple caches.

0. Two CPUs with caches sharing memory

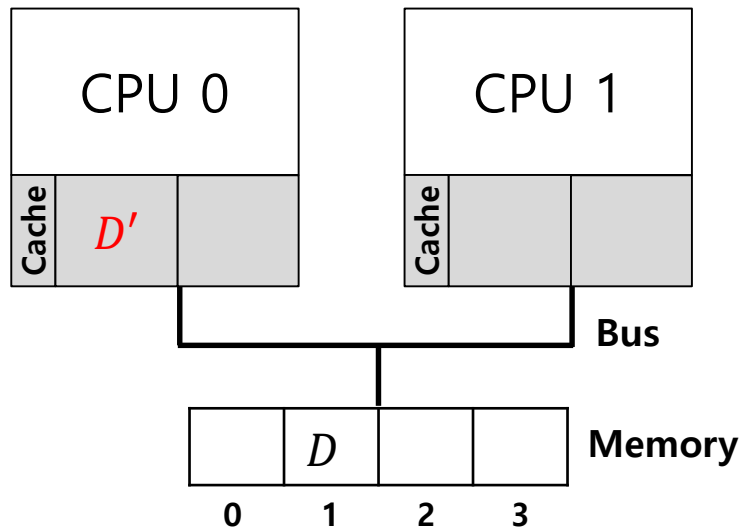


1. CPU0 reads a data at address 1.

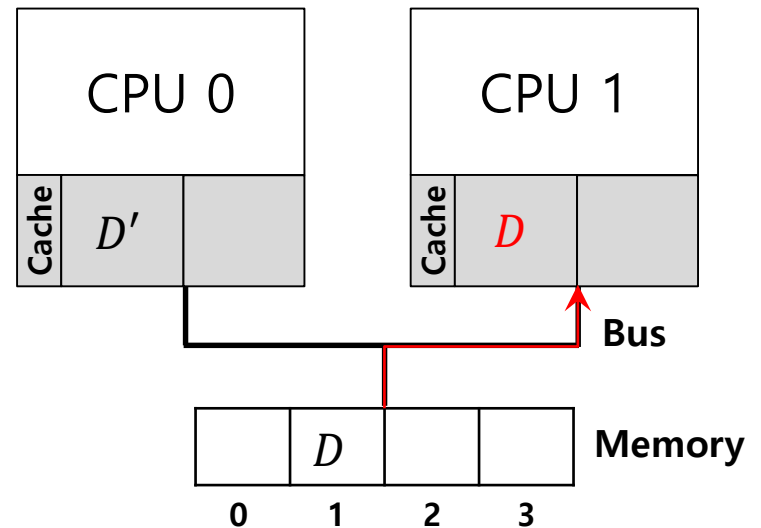


# Cache coherence (Cont.)

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



3. CPU1 re-reads the value at address A



**CPU1 gets the  $D$  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 invalidate its copy or update it.

# Don' t forget synchronization

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

```
1      typedef struct __Node_t {
2          int value;
3          struct __Node_t *next;
4      } Node_t;
5
6      int List_Pop() {
7          Node_t *tmp = head;           // remember old head ...
8          int value = head->value;       // ... and its value
9          head = head->next;             // advance head to next pointer
10         free(tmp);                    // free old head
11         return value;                 // return value at head
12     }
```

**Simple List Delete Code**



# Don' t forget synchronization (Cont.)

## ▣ Solution

```
1      pthread_mutex_t m;  
2      typedef struct __Node_t {  
3          int value;  
4          struct __Node_t *next;  
5      } Node_t;  
6  
7      int List_Pop() {  
8          lock(&m)  
9          Node_t *tmp = head;           // remember old head ...  
10         int value = head->value;       // ... and its value  
11         head = head->next;             // advance head to next pointer  
12         free(tmp);                     // free old head  
13         unlock(&m)  
14         return value;                  // return value at head  
15     }
```

**Simple List Delete Code with lock**

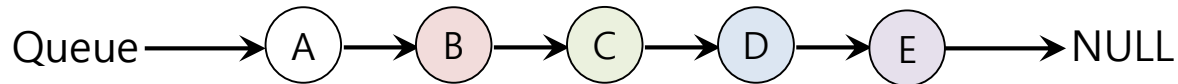
# Cache Affinity

- 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.

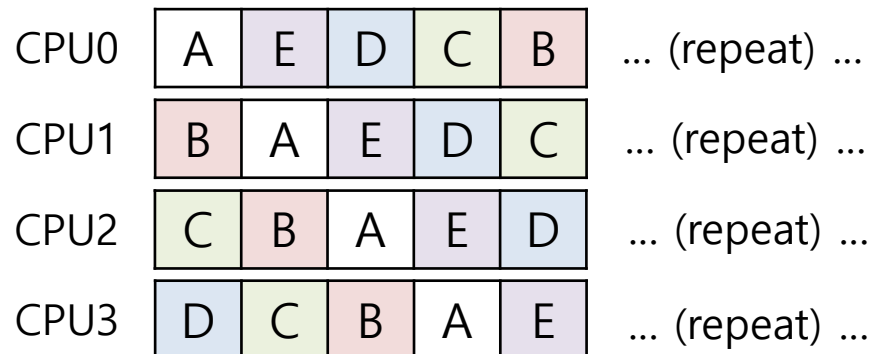
**A multiprocessor scheduler should consider **cache affinity** when making its scheduling decision.**

# Single queue Multiprocessor Scheduling (SQMS)

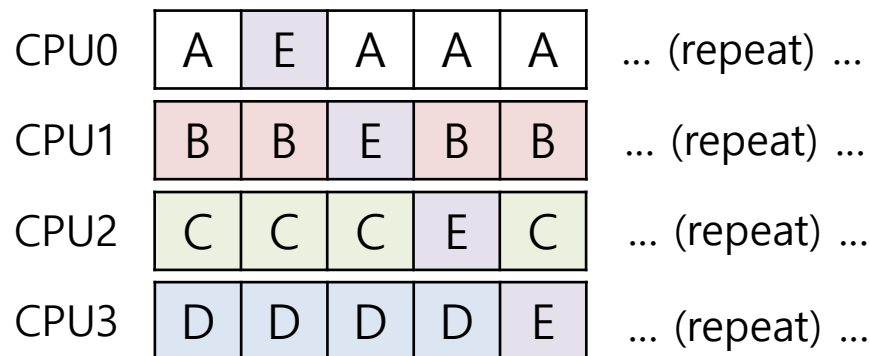
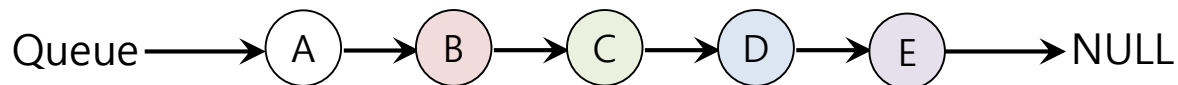
- Put all jobs that need to be scheduled into a **single queue**.
  - Each CPU simply picks the next job from the globally shared queue.
  - Cons:
    - Some form of **locking** have to be inserted → **Lack of scalability**
    - Cache affinity**
    - Example:



- Possible job scheduler across CPUs:



# Scheduling Example with Cache affinity



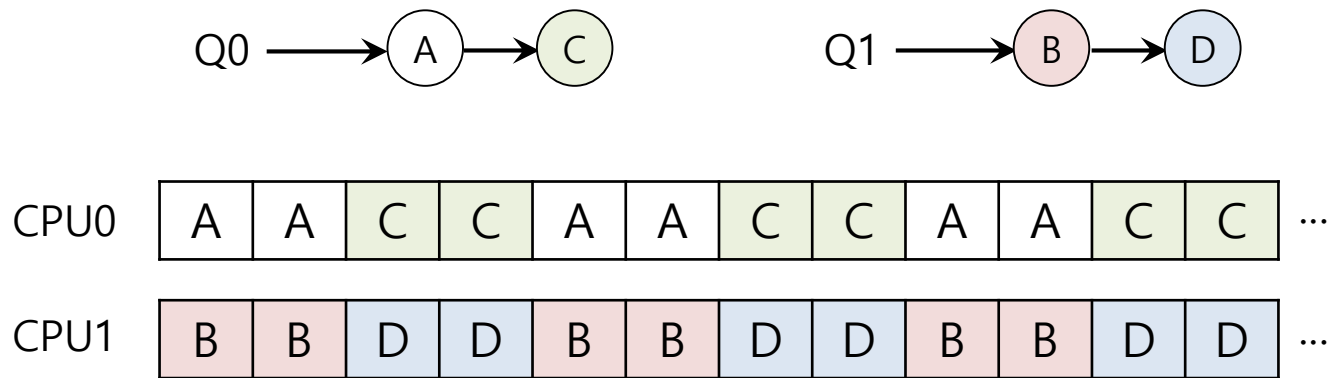
- ◆ Preserving affinity for most
  - Jobs A through D are not moved across processors.
  - Only job e Migrating from CPU to CPU.
- ◆ Implementing such a scheme can be **complex**.

# 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 information sharing and synchronization.

# MQMS Example

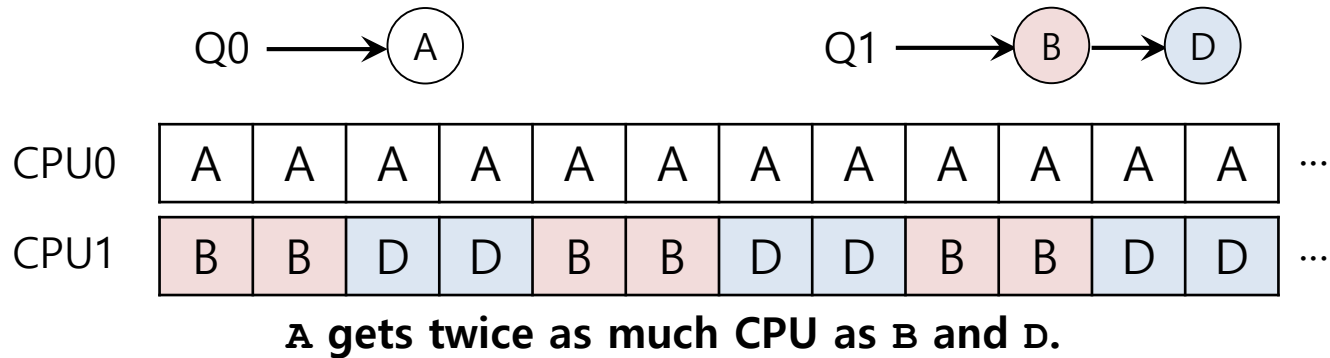
- With **round robin**, the system might produce a schedule that looks like this:



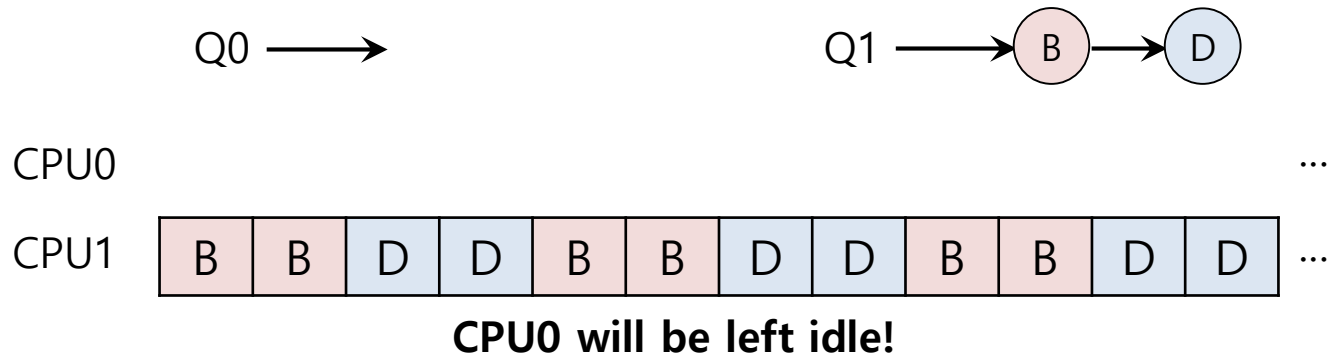
MQMS provides more **scalability** and **cache affinity**.

# Load Imbalance issue of MQMS

- After job C in Q0 finishes:



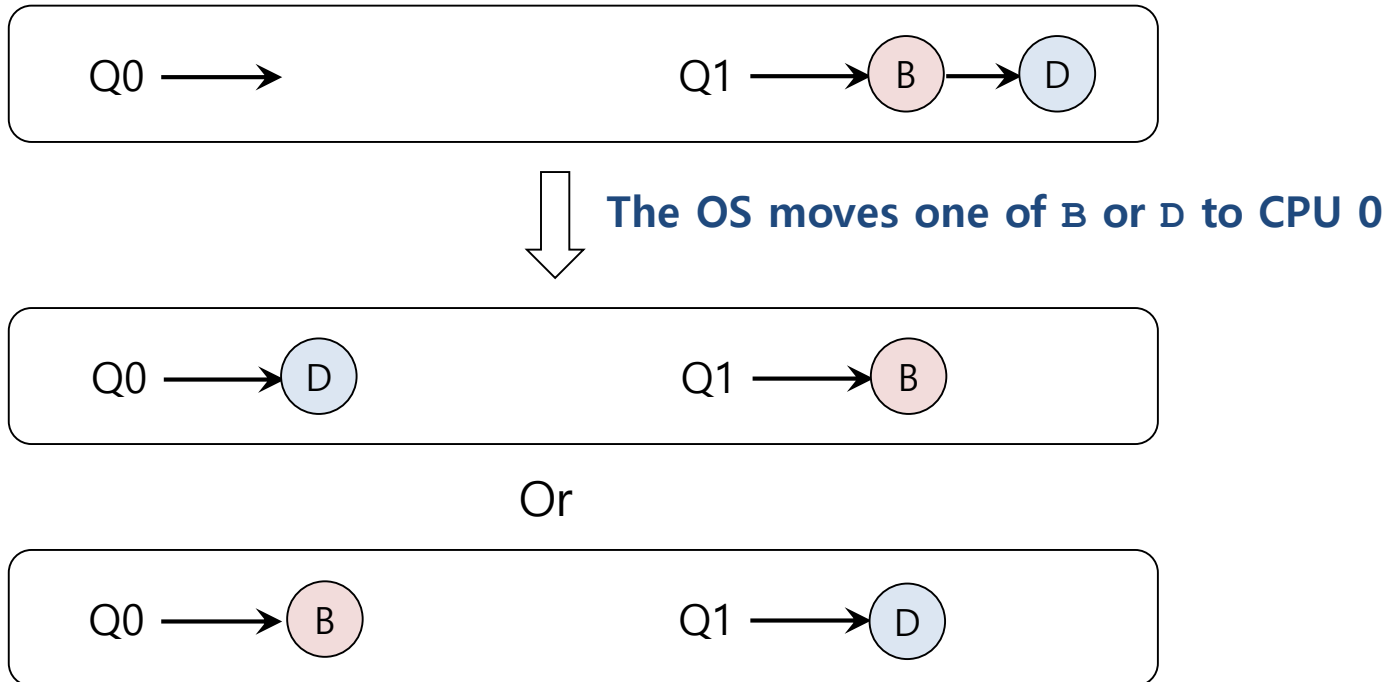
- After job A in Q0 finishes:



# How to deal with load imbalance?

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

- ◆ Example:





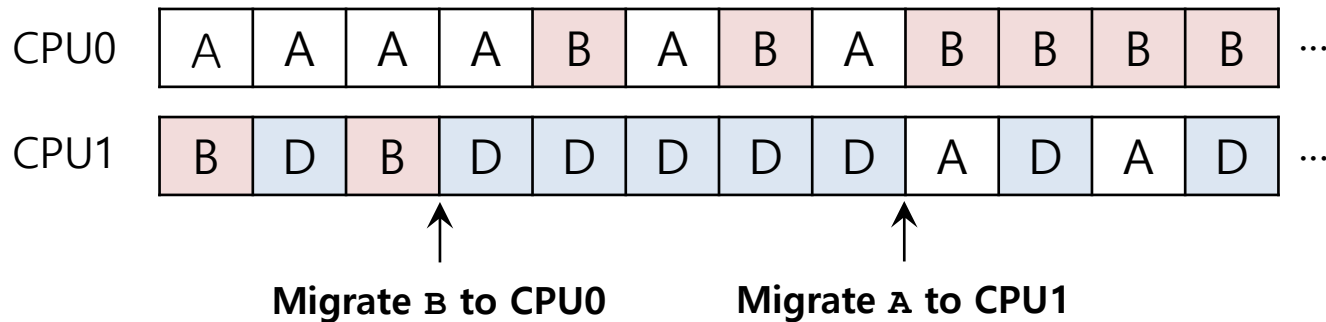
# How to deal with load imbalance? (Cont.)

- ▣ A more tricky case:



- ▣ A possible migration pattern:

- ◆ Keep switching jobs



# Work Stealing

- Move jobs between queues

- ◆ Implementation:

- A source queue that is low on jobs is picked.
- The source queue occasionally peeks at another target queue.
- If the target queue is more full than the source queue, the source will “**steal**” one or more jobs from the target queue.

- ◆ Cons:

- *High overhead* and trouble *scaling*

# Linux Multiprocessor Schedulers

## ▣ $O(1)$

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

## ▣ Completely Fair Scheduler (CFS)

- ◆ Deterministic proportional-share approach
- ◆ Multiple queues

# Linux Multiprocessor Schedulers (Cont.)

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

- ❑ Disclaimer: This lecture slide set was initially developed for Operating System course in Computer Science Dept. at Hanyang University. This lecture slide set is for OSTEP book written by Remzi and Andrea at University of Wisconsin.