## Scheduling

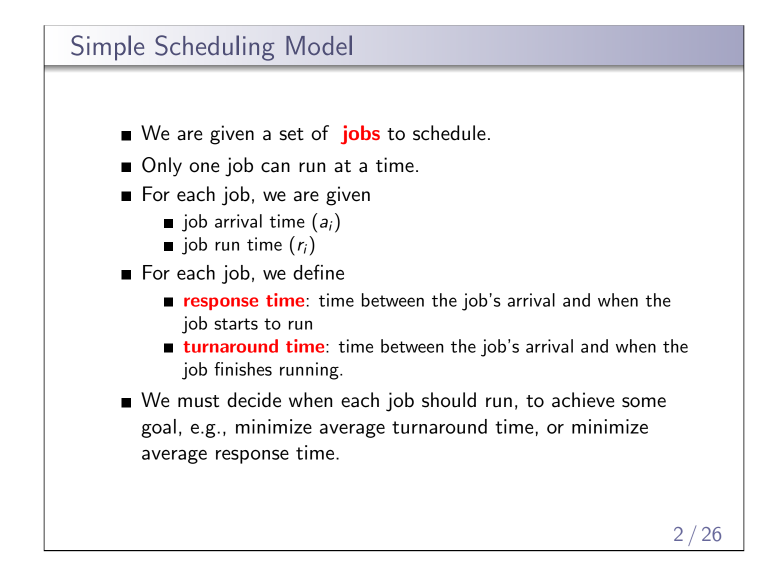
**key concepts:** round robin, shortest job first, MLFQ, multi-core scheduling, cache affinity, load balancing

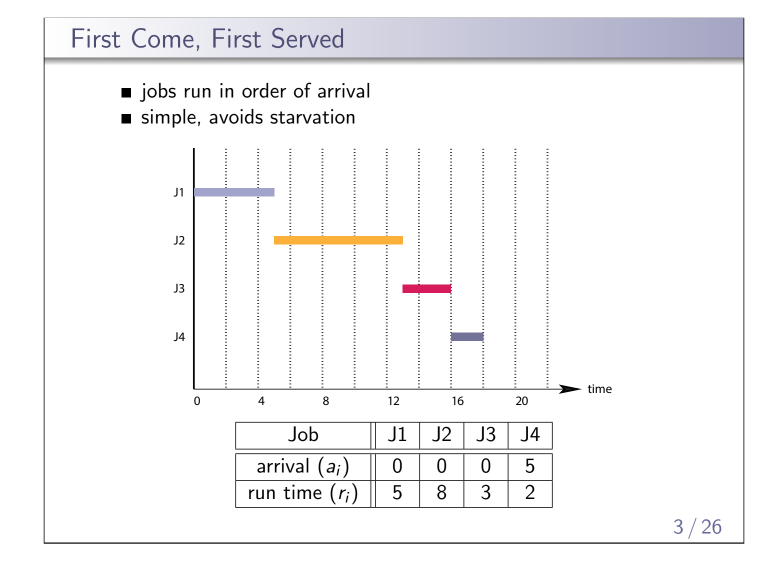
Ali Mashtizadeh and Lesley Istead

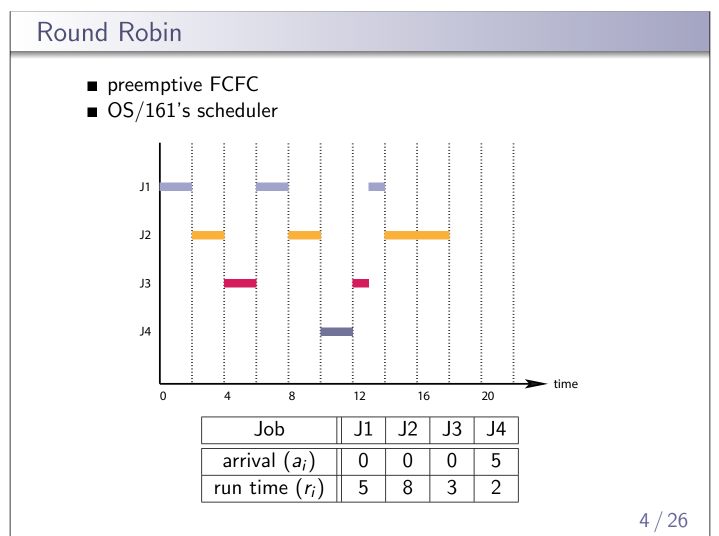
David R. Cheriton School of Computer Science University of Waterloo

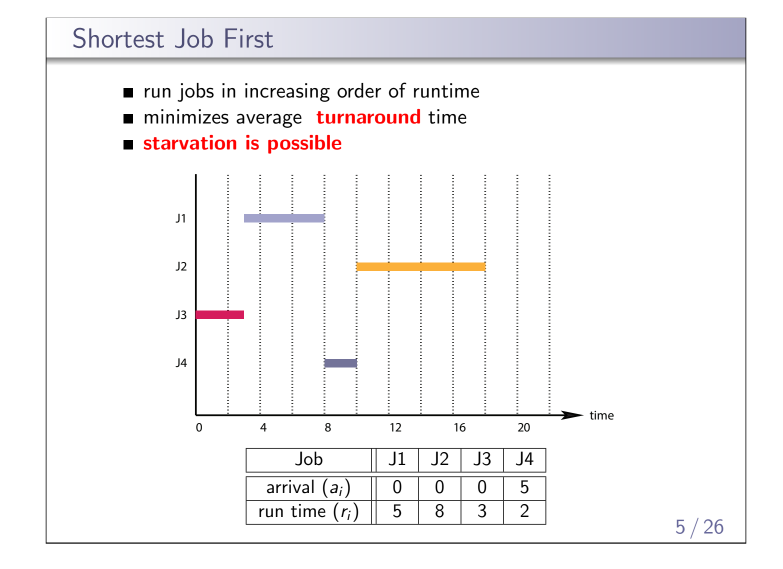
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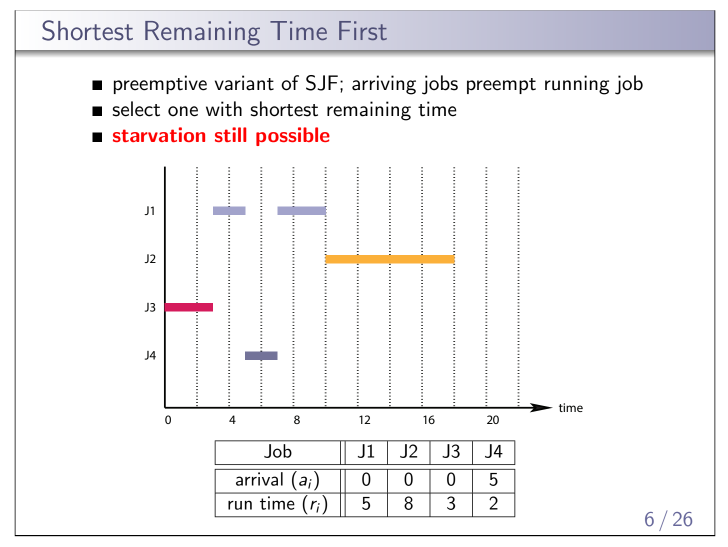
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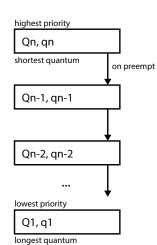
## **CPU** Scheduling

- 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

How would FCFS, Round Robin, SJF, and SRTF handle blocked threads? Priorities?

# Multi-level Feedback Queues the most commonly used scheduling algorithm in modern times objective: good responsiveness for interactive threads, non-interactive threads make as much progress as possible key idea: interactive threads are frequently blocked, waiting for user input, packets, etc. 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?

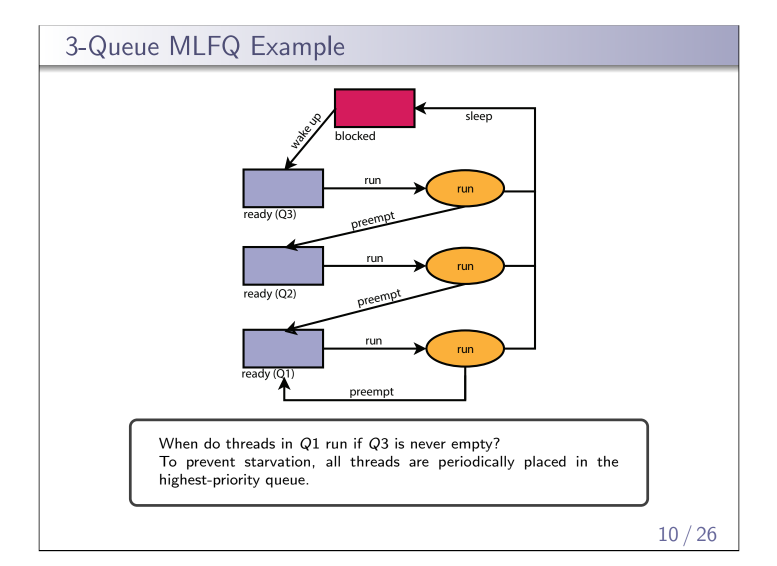
## MLFQ Algorithm

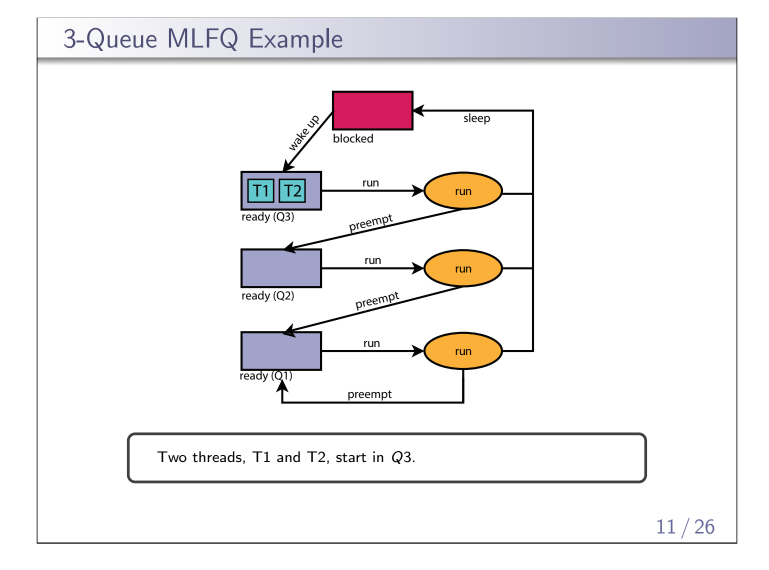


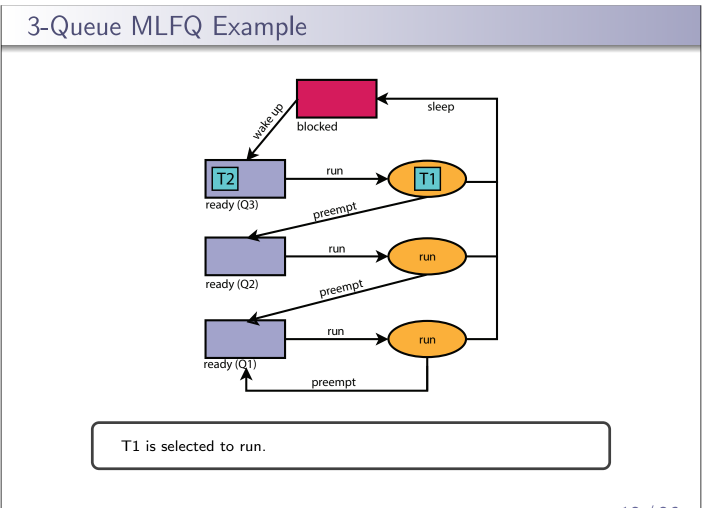
- *n* round-robin ready queues where the priority of *Q<sub>i</sub>* > *Q<sub>j</sub>* if *i* > *j*
- threads in  $Q_i$  use quantum  $q_i$  and  $q_i \leq q_j$  if i > j
- scheduler selects a thread from the highest priority queue to run
  - threads in  $Q_{n-1}$  are only selected if  $Q_n$  is empty
- preempted threads are put onto the back of the next lower-priority queue
  - a thread from  $Q_n$  is preempted, it is pushed onto  $Q_{n-1}$
- when a thread wakes after blocking, it is put onto the highest-priority queue

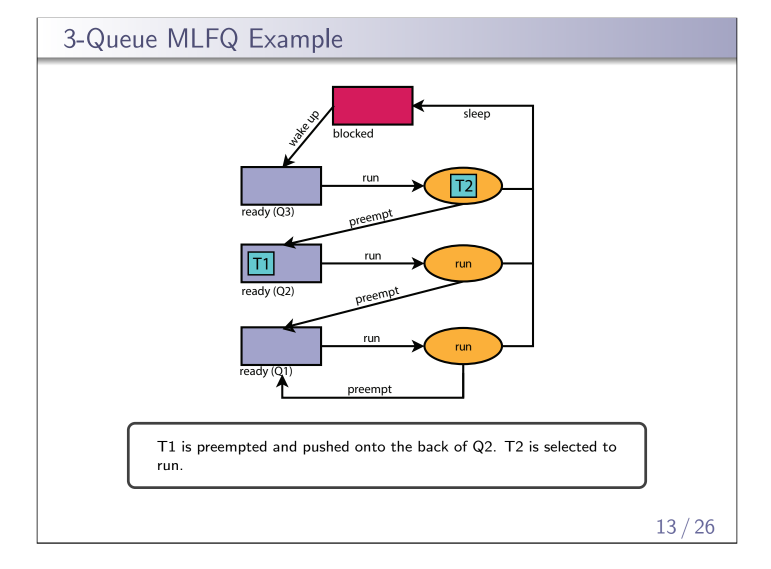
Since interactive threads tend to block frequently, they will "live" in higher-priority queues while non-interactive threads sift down to the bottom.

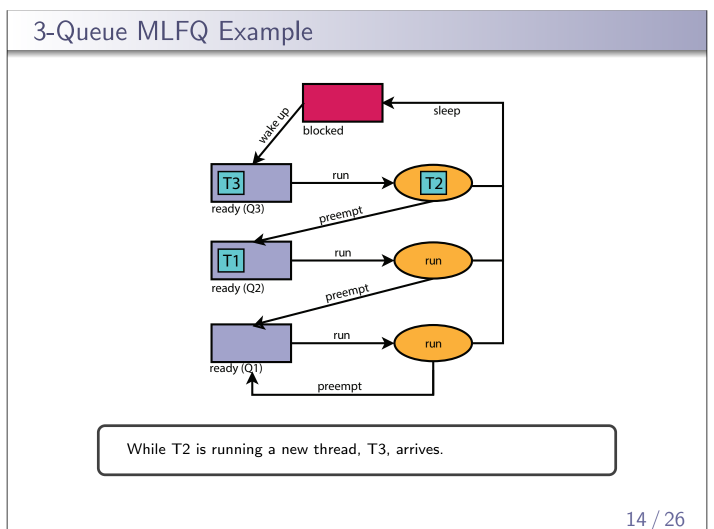
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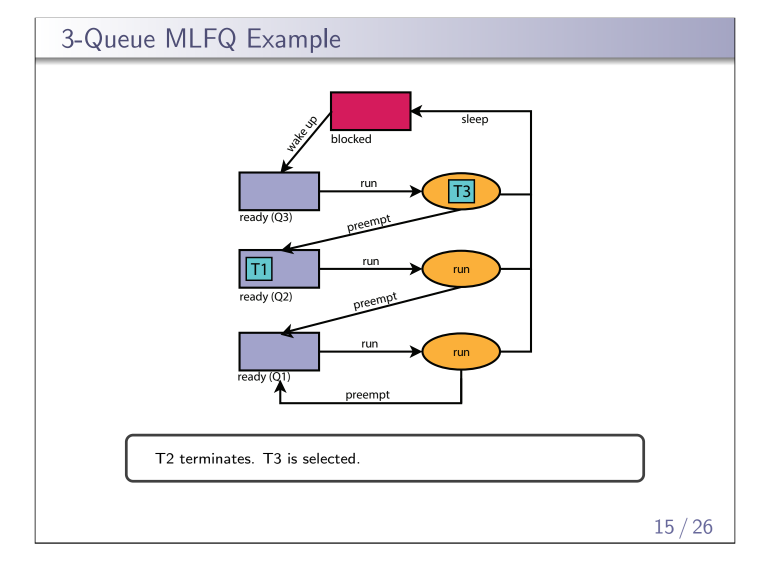


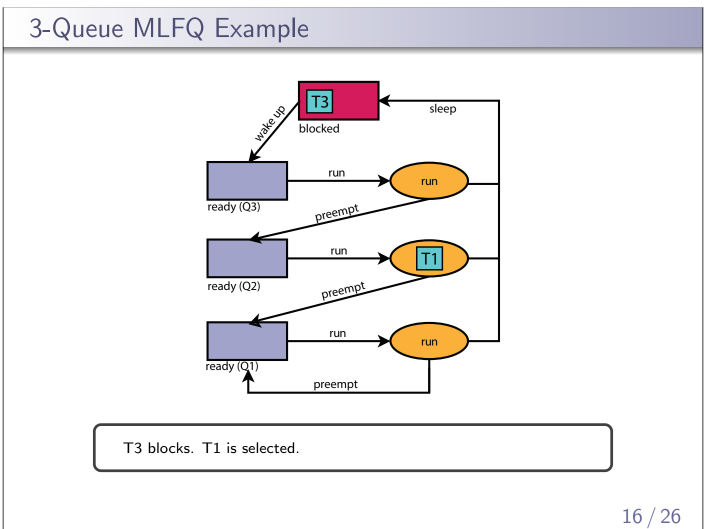


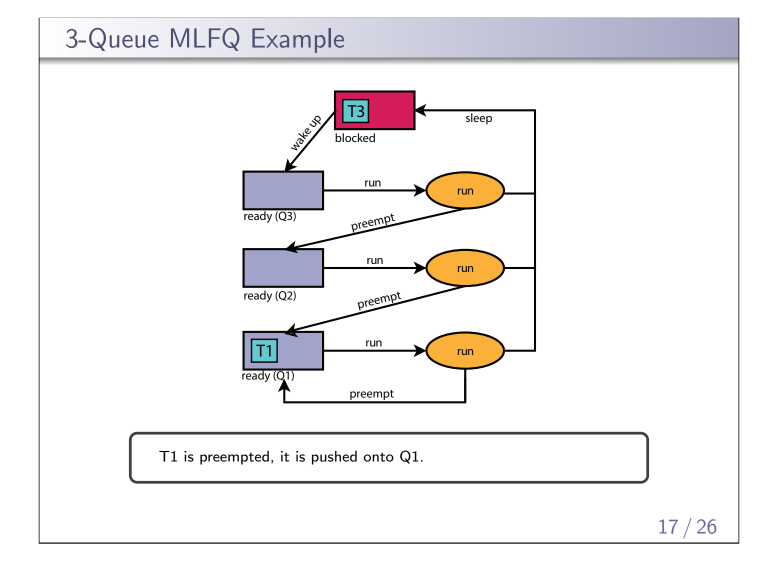


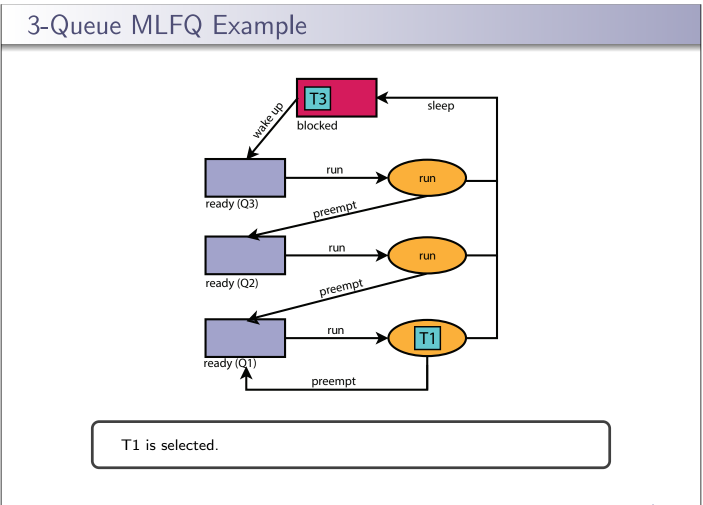


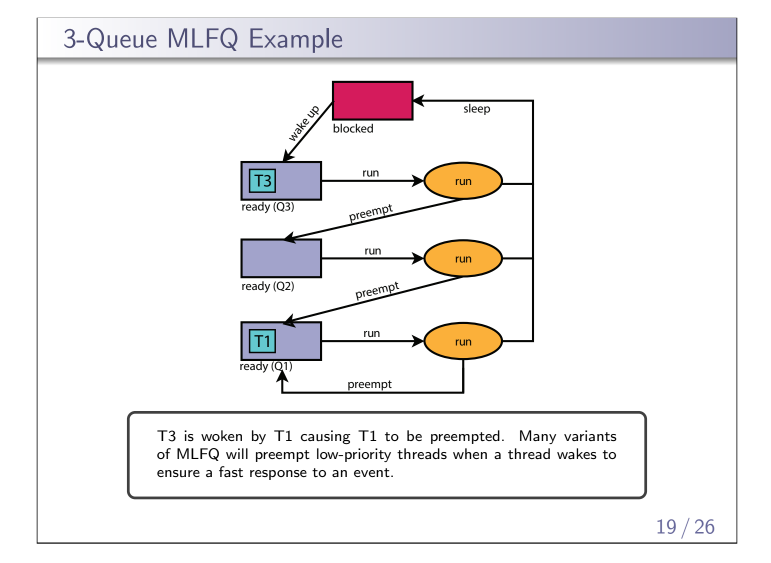


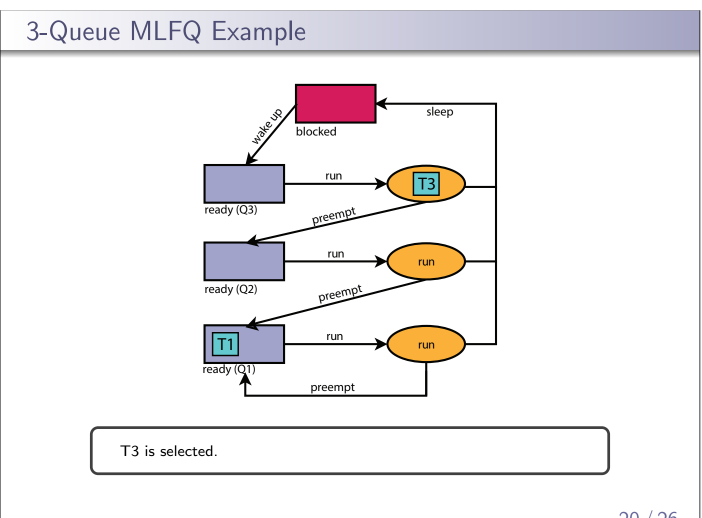




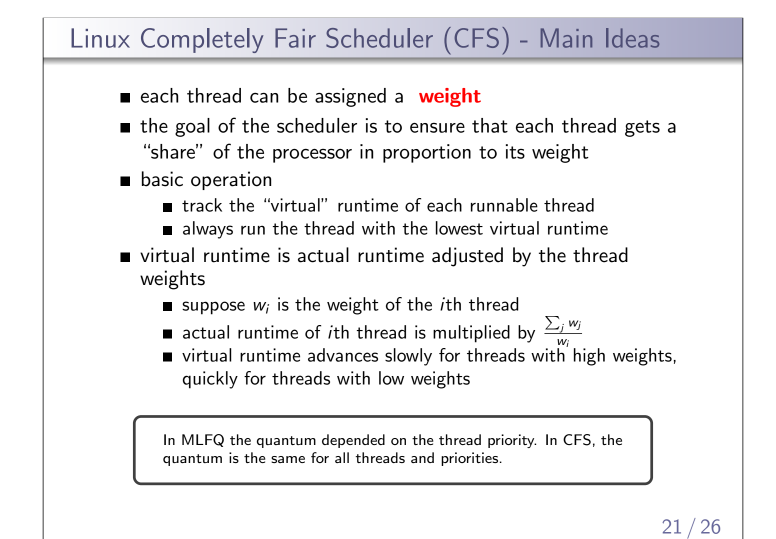








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CFS Exa	mple				
Suppose	e the tota	l weight o	f all threads in the	system is 50 and t	the
quantur	n is 5.				
Time	Thread	Weight	Actual Runtime	Virtual Runtime	-
t	1	25	5		-
	2	20	5		
	3	5	5		_
	1				-
t+5		25			
	2	20			
	3	5			
Which t	hread is s	elected at	t? Which thread	at $t + 5?$	-

# CFS Example

Suppose the total weight of all threads in the system is 50 and the quantum is 5.

Time	Thread	Weight	Actual Runtime	Virtual Runtime	
t+5	1	25	5	5 * 50/25 = 10	
	2	20	5	5 * 50/20 = 12.5	
	3	5	5	5 * 50/5 = 50	
				T1 is selected	
t+5	1	25	10	10 * 50/25 = 20	
	2	20	5	12.5	
	3	5	5	50	
				T2 is selected	
Which thread is selected at $t$ ? Which thread at $t + 5$ ?					



