CSE 3221 Operating System Fundamentals

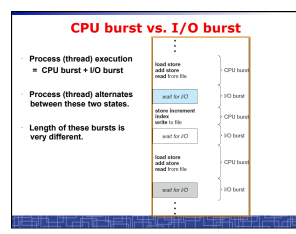
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CPU scheduling

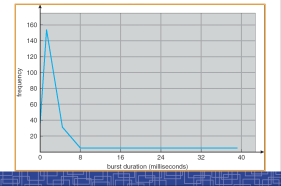
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CPU Scheduling

- CPU scheduling is the basis of multiprogramming
- CPU scheduling consists of two components:
 - CPU scheduler: when CPU becomes idle, the CPU scheduler must select from among the processes in ready queue.
 - Dispatcher: the module which gives control of CPU to the process selected by the CPU scheduler.
 - · Switching context
 - Switching to user mode
 - · Jumping to the proper location in user program to restart - Dispatch latency: the time it takes for the dispatcher to stop one
 - process and start another running
 - · Dispatcher should be as fast as possible





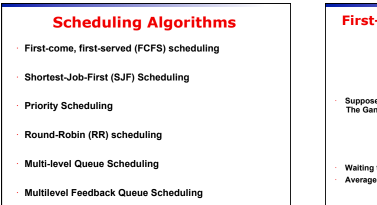


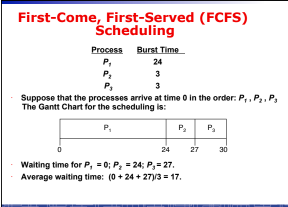
Non-preemptive vs. Preemptive Scheduling CPU scheduling decisions may take place when a process:

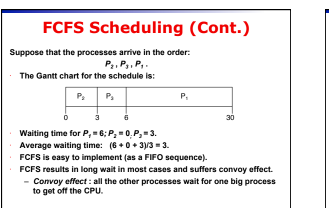
- 1. Switches from running to waiting state.
- 2. Switches from running to ready state.
- 3. Switches from waiting to ready.
- 4. Terminates.
- Non-preemptive scheduling takes place under 1 and 4.
- Once the CPU has been allocated to a process, the process keeps the CPU until it releases CPU.
- Preemptive scheduling takes place in 1,2,3,4.
 - A running process can be preempted by another process
 - Not easy to make OS kernel to support preemptive scheduling
 - How about if the preempted process is updating some critical
 - data structure? Process synchronization
 - Disable interrupt

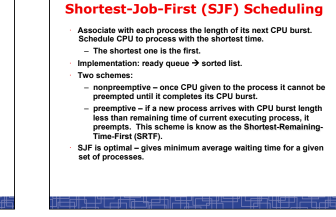
Scheduling Criteria

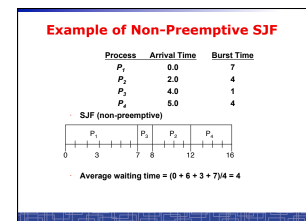
- CPU utilization keep the CPU as busy as possible. - Usage percentage (40% -- 90%)
- Throughput # of processes that complete their execution per time unit.
- Turnaround time amount of time to execute a particular process.
 - The interval from the time of submission a process to the time of completion.
- Waiting time amount of time a process has been waiting in the ready queue.
- Response time amount of time it takes from when a request was submitted until the first response is produced, *not* the final output (for time-sharing environment).

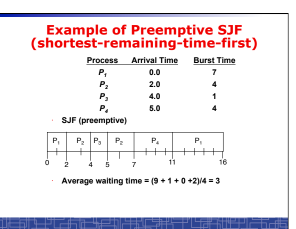












Determining Length of Next CPU Burst

- Length of next CPU burst is unknown.
- · Can only estimate the length.
- Can be done by using the length of previous CPU bursts, using exponential averaging, to predict the next one.
 - 1. t_n = actual lenght of n^{th} CPU burst
 - 2. τ_{n+1} = predicted value for the next CPU burst

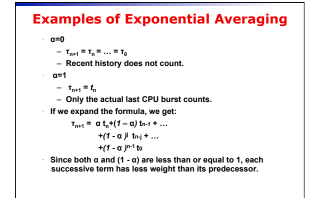
3.
$$\alpha$$
. $0 \le \alpha \le 1$

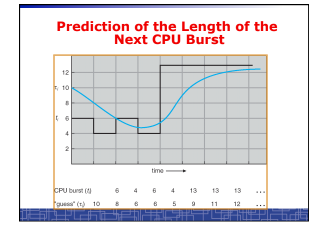
than (n-1)q time units.

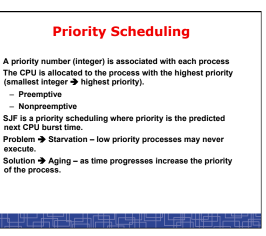
– q large → FCFS

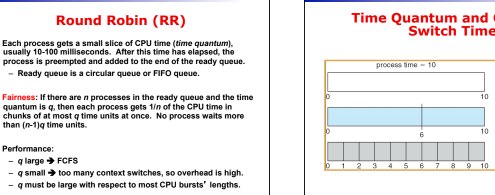
Performance:

4. Define: $\tau_{n+1} = \alpha t_n + (1-\alpha)\tau_n$.









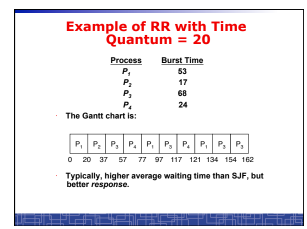
Time Quantum and Context Switch Time quantum context switches 12 0

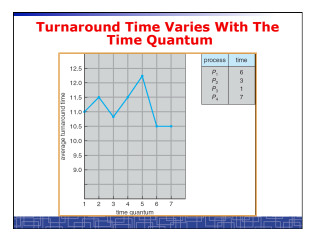
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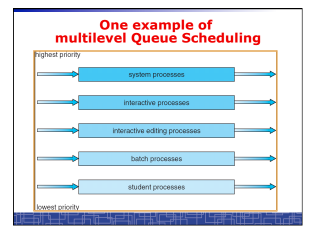
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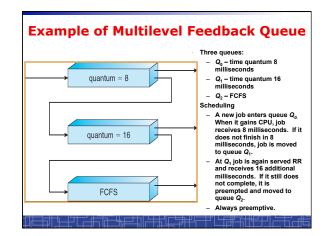
Multilevel Queue

- Ready queue is partitioned into separate queues:
- foreground (interactive)
- background (batch)
- Any process is permanently assigned to one of these queues
- Each queue has its own scheduling algorithm, i.e., – foreground – RR
 - background FCFS
- Scheduling must be done between the queues.
- Fixed priority scheduling; (i.e., serve all from foreground then from background). Possibility of starvation.
- Time slice each queue gets a certain amount of CPU time which it can schedule amongst its processes; i.e.,
 - 80% to foreground in RR
 - · 20% to background in FCFS





- A process can move between the various queues; aging can be implemented this way.
 - If used too much CPU time → lower-priority queue
 - If waited too long → higher-priority queue
- Multilevel-feedback-queue scheduler defined by the following parameters:
 - number of queues
 - scheduling algorithms for each queue
 - method to determine when to upgrade a process
 - method to determine when to demote a process
 - method to determine which queue a process will enter when that process needs service
- It is the most general CPU scheduling algorithm. Can be configured to match a specific system under design.



Scheduling in multi-CPU Era

- Multiple-Processor Scheduling – Multi-core scheduling
- Scheduling for multiple systems
- Load balancer (long-term scheduler)
- Scheduling for distributed systems

Multiple-Processor Scheduling

- · CPU scheduling more complex when multiple CPUs are available.
- Homogeneous processors within a multiprocessor.
 Any available processor can then be used to run any process in the queue.
- · One common ready queue vs. a separate queue for each CPU.
- Asymmetric multiprocessing one processor (master) schedules for all processors
 – only one processor accesses the system data structures
 - alleviating the need for data sharing.
- Symmetric multiprocessing each processor is self-scheduling – Each processor select its processes from the queue
 - Process synchronization when accessing common queues

Real-Time Scheduling

Hard real-time systems – requires to complete a critical task within a guaranteed amount of time.

Hard to achieve in a general-purpose computer.

- Soft real-time computing requires that the real-time processes receive priority over others (no aging).
- The dispatch latency must be small → preempt system call (kernel) – Adding preemption points (safe points) in system calls
 - Adding preemption points (sale points) in system cans
 - Making the entire kernel preemptive by using process synchronization technique to protect all critical region

Linux Scheduling • Linux scheduling algorithm is preemptive, priority-based, with complexity O(1). • Priority values are dynamically adjusted. • Unive scheduling • Unive scheduling</t

Scheduling Algorithm Evaluation

- Analytic evaluation: deterministic modeling
 - Given a pre-determined workload, calculate the performance of each algorithm for that workload.
- Queuing Models
 - No static workload available, so use the probabilistic distribution of CPU and I/O bursts.
 - Use queuing-network analysis.
 - The classes of algorithms and distributions that can be handled in this way are fairly limited.
- Simulation: use a simulator to model a computer system
 - simulator is driven by random-number generator according to certain distributions.
 - Simulator is driven by a trace file, which records actual events happened in a real system.

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