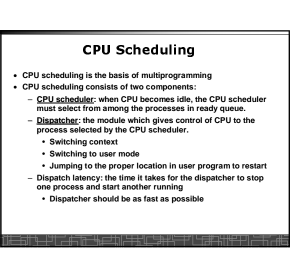
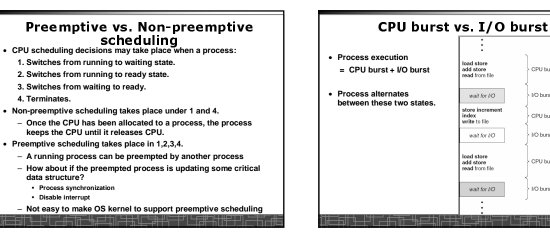
CSE 3221 Operating System Fundamentals

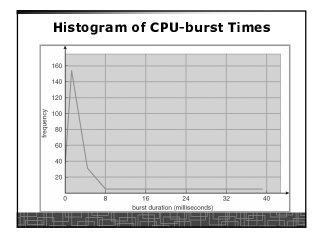
No.4

CPU scheduling

Prof. Hui Jiang Dept of Computer Science and Engineering York University







Scheduling Criteria CPU utilization - keep the CPU as busy as possible.

CPU bu

I/O burst

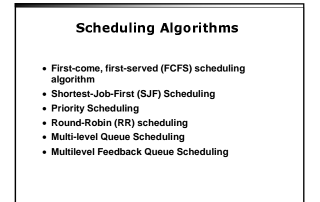
CPU burs

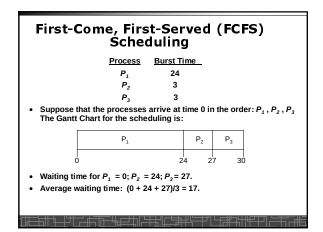
I/O burst

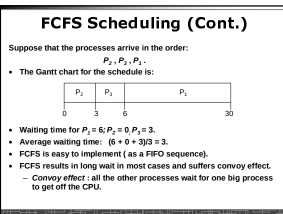
CPU bur

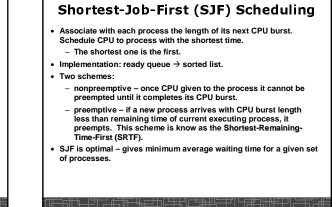
I/O burst

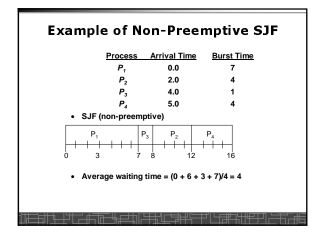
- - Usage percentage (40%- 90%)
- Throughput # of processes that complete their execution per time unit.
- Turnaround time amount of time to execute a particular process.
- The interval from the time of submission a process to the time of completion.
- Waiting time amount of time a process has been waiting 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).

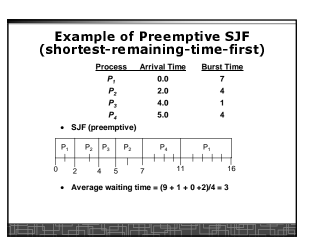












Determining Length of Next CPU Burst

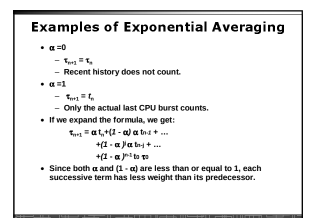
- Length of next CPU burst is unknown.
- Can only estimate the length.
- Can be done by using the length of previous CPU bursts, using exponential averaging, to predict the next one.

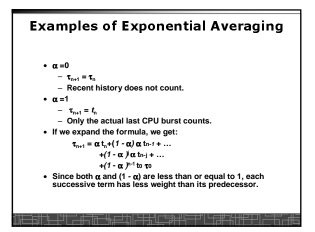
1. t_n = actual lenght of n^{th} CPU burst

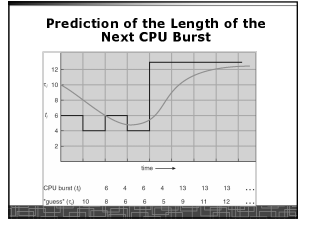
2. $\tau_{n+1} =$ predicted value for the next CPU burst

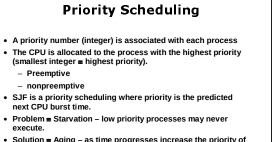
3. α , $0 \le \alpha \le 1$

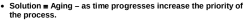
4. Define: $\tau_{n+1} = \alpha t_n + (1-\alpha)\tau_n$.

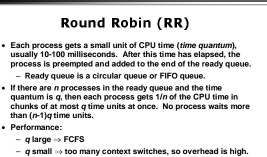




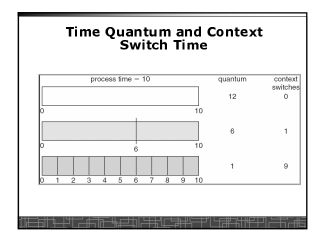


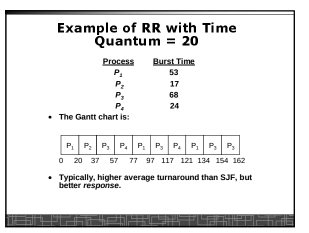


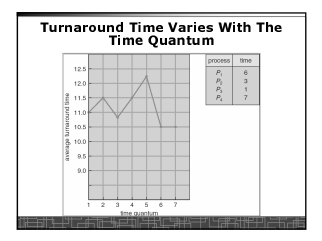


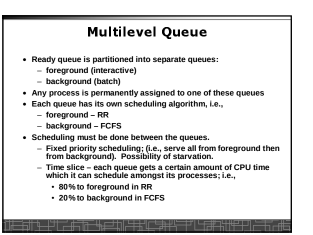


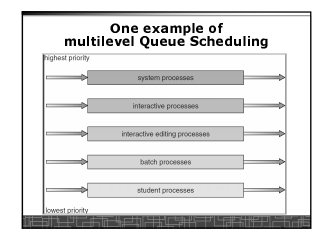
- q must be large with respect to most CPU bursts' lengths.

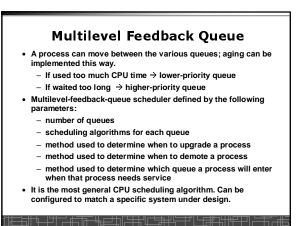


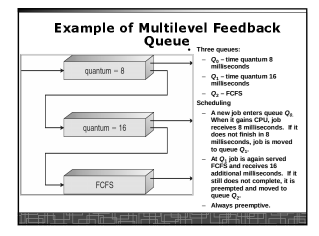


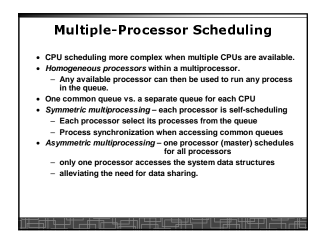












Real-Time Scheduling

- 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
 - Making the entire kernel preemptible by using process synchronization technique to protect all critical region

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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