

Scheduling Issues

Application Profile:

- A program alternates between CPU usage and I/O
- Relevant question for scheduling: is a program computebound (mostly CPU usage) or I/O-bound (mostly I/O wait)

□ Multi-level scheduling (e.g., 2-level in Unix)

- Swapper decides which processes should reside in memory
- Scheduler decides which ready process gets the CPU next

When to schedule

- When a process is created
- When a process terminates
- When a process issues a blocking call (I/O, semaphores)
- On a clock interrupt
- On I/O interrupt (e.g., disk transfer finished, mouse click)
- System calls for IPC (e.g., up on semaphore, signal, etc.)

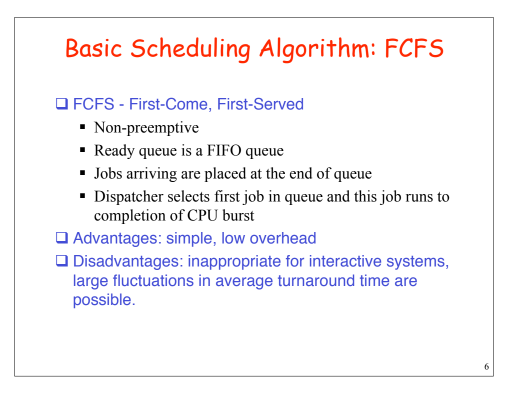
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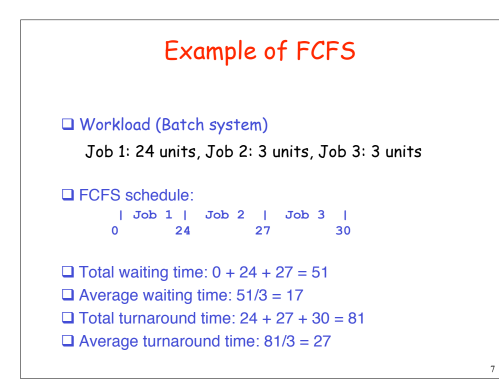
Scheduling Issues

□ Is preemption allowed?

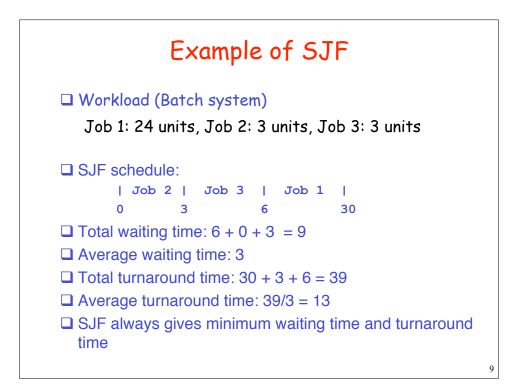
- Nonpreemptive scheduler does not use clock interrupts to stop a process
- □ What should be optimized?
 - CPU utilization: Fraction of time CPU is in use
 - Throughput: Average number of jobs completed per time unit
 - Turnaround Time: Average time between job submission and completion
 - Waiting Time: Average amount of time a process is ready but waiting
 - Response Time: in interactive systems, time until the system responds to a command
 - Response Ratio: (Turnaround Time)/(Execution Time) -- long jobs should wait longer

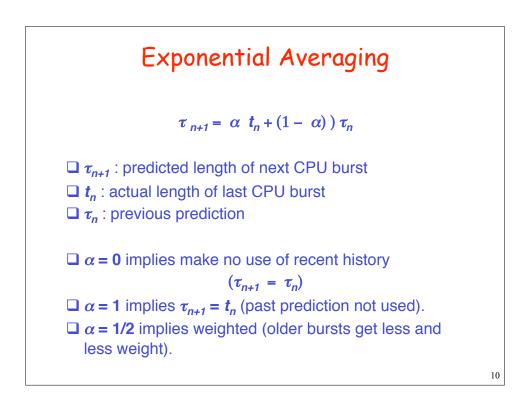
Scheduling Issues Different applications require different optimization criteria Batch systems (throughput, turnaround time) Interactive system (response time, fairness, user expectation) Real-time systems (meeting deadlines) Overhead of scheduling Context switching is expensive (minimize context switches) Data structures and book-keeping used by scheduler What's being scheduled? Processes in Unix, but Threads in Linux or Solaris

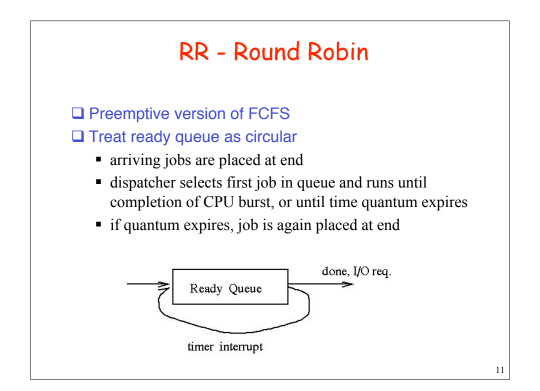


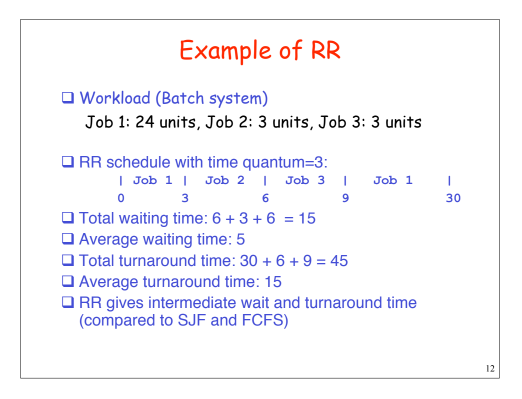


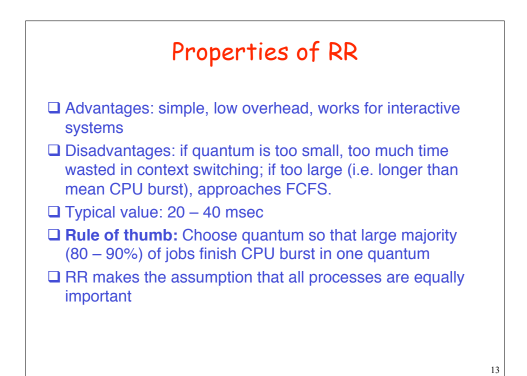


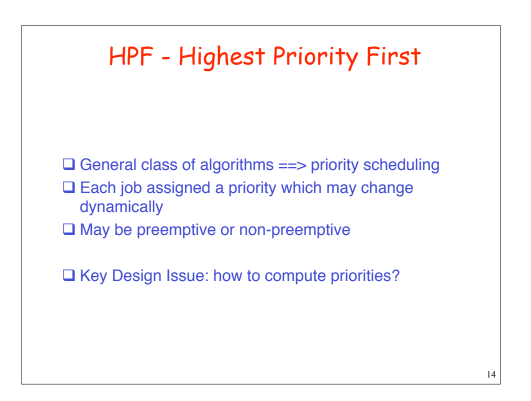


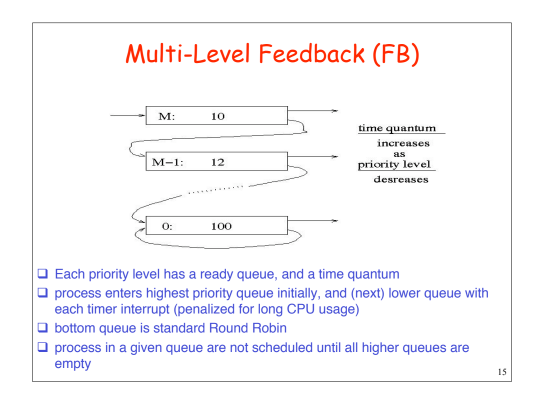


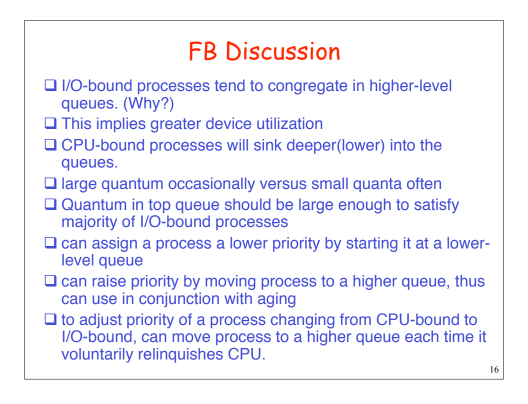


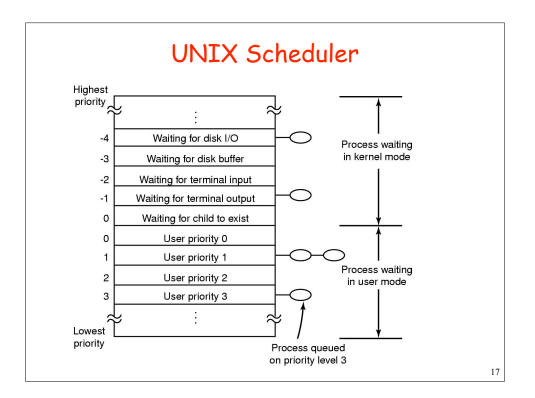


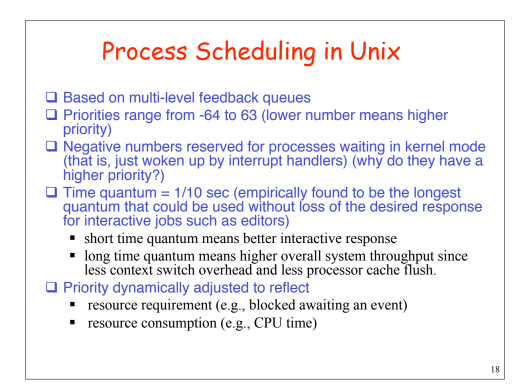


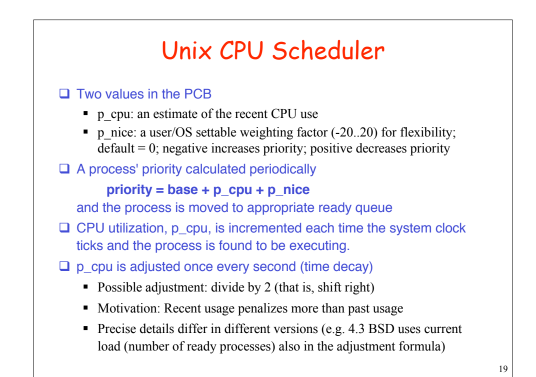


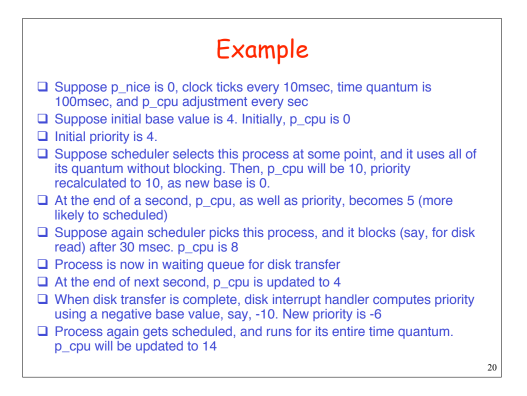


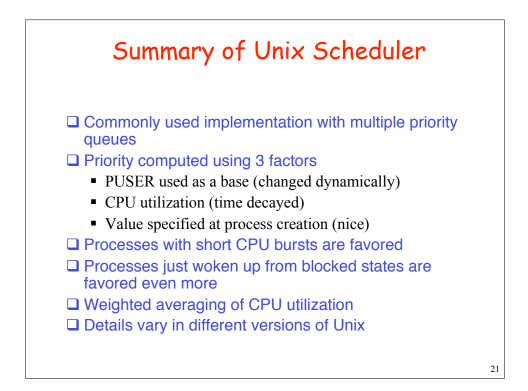


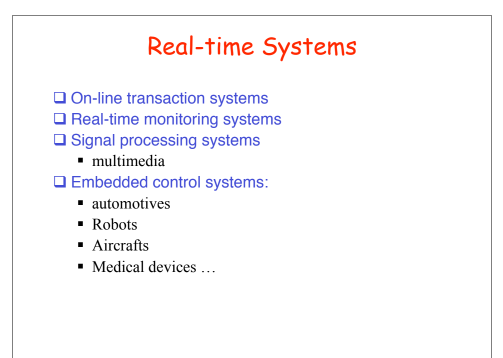












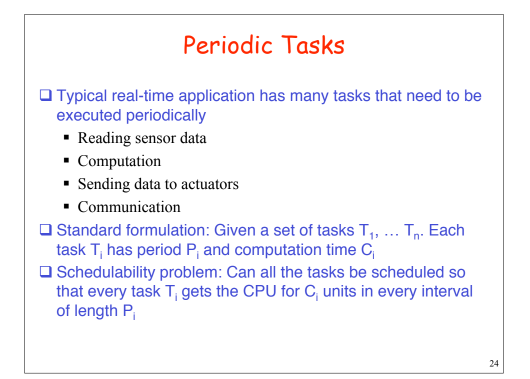
Desired characteristics of RTOS

□ **Predictability**, not speed, fairness, etc.

- Under normal load, all deterministic (hard deadline) tasks meet their timing constraints – avoid loss of data
- Under overload conditions, failures in meeting timing constraints occur in a predictable manner – avoid rapid quality deterioration.
- ⇒ Interrupt handling and context switching should take bounded times

Application- directed resource management

- Scheduling mechanisms allow different policies
- Resolution of resource contention can be under explicit direction of the application.



Periodic Tasks

Example:

- Task T1 with period 10 and CPU time 3
- Task T2 with period 10 and CPU time 1
- Task T3 with period 15 and CPU time 8

Possible schedule: repeats every 30 sec

- T1 from 0 to 3, 12 to 15, 24 to 27
- T2 from 3 to 4, 15 to 16, 27 to 28
- T3 from 4 to 12, 16 to 24

If T2 has period 5 (instead of 10) then there is no schedule
 Simple test:

- Task T_i needs to use CPU for C_i/P_i fraction per unit
- Utilization = Sum of C_i/P_i
- Task set is schedulable if and only if utilization is 1 or less.

