# Scheduling Computer Operating Systems BLG 312E 2015-2016 Spring

### Scheduling

- · preemptive x non-preemptive scheduling
- preemptive
  - high cost of context switching
  - to be effective, there must be a sufficient amount of processes ready to run in memory

### Scheduling

- scheduling: share CPU among processes
- · scheduling should:
  - be fair
    - · all processes must be similarly affected
    - · no indefinite postponement
      - "aging" as a possible solution (adjusting priorities based on waiting time for resource)
  - schedule max. possible no of processes per unit time
  - reduce response time for interactive users
  - priorities should be used
  - not fail even under very heavy load (solution e.g. accept no new processes to system or lower quantum)

### **Priorities**

- · static x dynamic priorities
- · static priorities
  - fixed during execution
  - easy to implement
  - not efficient
- dynamic priorities
  - change based on environment changes
  - harder to implement + more CPU time
  - enhances response times

### Scheduling Criteria

- I/O bound
- · CPU bound
- interactive / batch
- importance of quick response
- priority
- · real execution time
- · time to completion

### Scheduling Example

Process	Time of Arrival	Service Time
1	0	3
2	2	6
3	4	4
4	6	5
5	8	2

### Deadline scheduling

- order processes based on their ending times
  - useless if process is not completed on time
- · process must declare all resource requests beforehend
  - may not be posible
- · plan resource allocation based on ending times
  - new resources may become available

### Round-Robin Schedulling

- · FIFO-like
- assign CPU to processes for fixed time units in turn
- · preemptive
- quantum = time slice
- if not completed within quantum: move to end of queue
- effective for interactive processes
- · has context switching

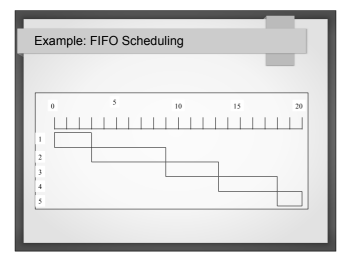
### FIFO scheduling

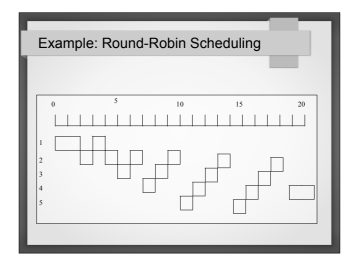
- simplest technique
- order based on arrival times
- non-preemptive
- processes with short service times wait unnecessarily because of processes requring long service times
   ineffective for interactive processes

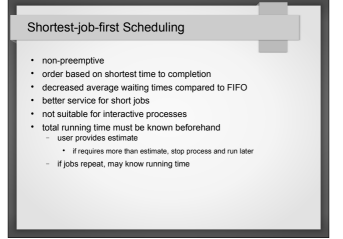
  - response times may be too long
- ineffective for I/O bound proceses
  - I/O ports may be available while the process waits for a CPU bound process to complete
- $\Rightarrow$  FIFO is usually used together with other techniques

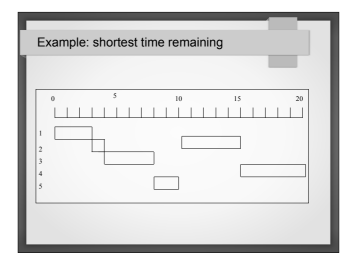
### Round-Robin Schedulling

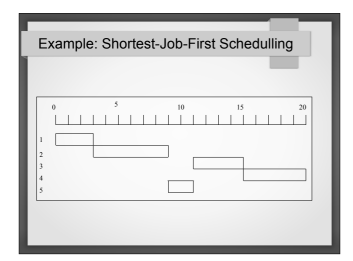
- · selection of quantum is critical
  - has effect on performance of system
    - short x long
    - · fixed x variable
    - · same x different for each user
  - if too long quantum ⇒ becomes FİFO
  - if too short quantum  $\Rightarrow$  too much time for context switches
  - correct quantum sizes different for different types of systems

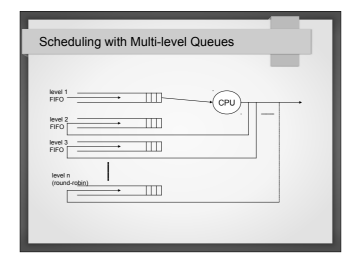










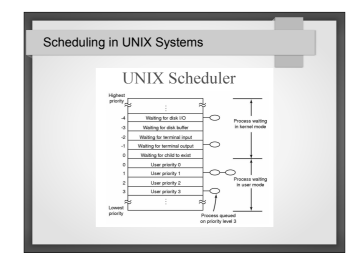


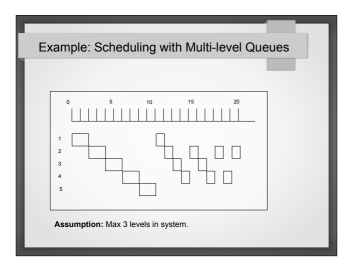
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### Scheduling with Multi-level Queues

- new process goes to end of level 1
- · FIFO is used in each level
- if not completed within assigned quantum, process goes to end of lower level
- · limited no. of levels
- in last level, round-robin is used instead of FIFO
- · short new jobs completed in a short time
- in some systems, longer quantum is allowed at lower levels

## - processes at higher level queues finished before those in lower levels can be run - a running process may be preempted by a process arriving to a higher level - in some systems stay in same queue for a few rounds • e.g. at lower level queues





### Scheduling in UNIX Systems Priority = CPU\_usage + nice + base CPU\_usage = ΔT/2 Example: Assume only 3 processes base=60 no nice value clock interrupts system 60 times per quantum

start with the order Process A, B and C

