

# CSc 360

## Operating Systems

### Scheduling Algorithms

Jianping Pan  
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## Review: CPU scheduling

- CPU scheduler
  - short-term scheduling
- CPU scheduling
  - criteria: CPU, throughput, delay, etc
  - goal: max throughput, min delay
- FCFS
  - “convoy effect”
    - “job size”

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## Shortest job first

- SJF: based on the length of *next* CPU burst
  - non-preemptive
    - the job with the smallest burst length scheduled first
  - or preemptive
    - i.e., always the shortest remaining time first
- SJF is optimal in average waiting time
  - reduce the total waiting time for all jobs
  - why *is* SJF optimal?

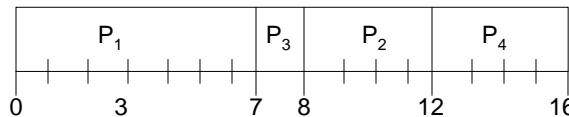
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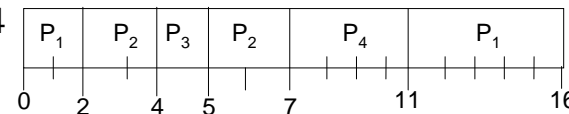
## SJF: example

- Example
  - P1: 0 (arrival time); 7 (burst time)
  - P2: 2; 4
  - P3: 4; 1
  - P4: 5; 4



- Non-preemptive

– P1, P3, P2, P4



- Preemptive

– P1, P2, P3, P2, P4, P1

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## SJF: more

- Determine the *next* burst length
  - how to predict the future?
    - if history is of any indication ...
  - use the last burst length
  - use the average so far
  - use the moving average
  - use the weighted moving average
  - the the exponentially weight moving average
    - i.e.  $\tau_{n+1} = \alpha t_n + (1-\alpha)\tau_n$ .

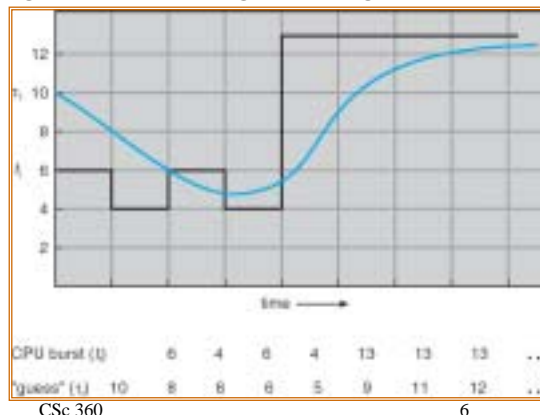
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## EWMA: example

- Exponentially weighted moving average
  - $\tau_0=10$
  - $\alpha = 0.5$ 
    - normally (0,1)



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## Priority scheduling

- Priority
  - the job with the highest priority scheduled first
    - SJF: shorter CPU burst, higher priority
    - FCFS: arrival earlier, higher priority
  - static priority: starvation
    - e.g., SJF
  - dynamic priority
    - e.g., aging
- Non-preemptive vs preemptive

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## Round-robin scheduling

- Discrete processor sharing
  - CPU time quantum
    - usually 10~100 ms
  - for a process
    - either yield after a CPU burst
    - or be preempted after using up a time quantum
  - a FIFO queue
    - all ready processes
- Weighted round-robin

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## RR: example

- Example
  - P1: 0 (arrival time); 7 (burst time)
  - P2: 2; 4
  - P3: 4; 1
  - P4: 5; 4
- Time quantum
  - e.g., 1 quantum = 1 time unit
  - how about 1 quantum = 4 time units

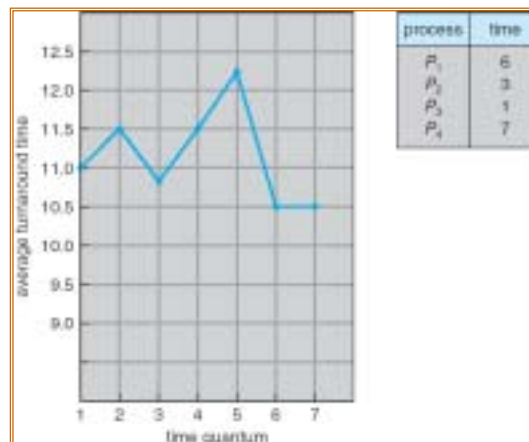
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## Time quantum

- Large quantum
  - => FCFS
- Small quantum
  - better responsiveness
  - be aware of overhead
    - context switching
  - “80%” rule



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## This lecture

- Scheduling algorithms
  - FCFS
  - SJF
  - priority
  - RR
- Explore further
  - evaluate average waiting time, average turnaround time per unit job for these algorithms

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## Next lecture

- Next lecture
  - more on scheduling

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