Topics This Section ▶ SMP #3 ▶ SMP #4 ▶ 5-state Model CS 241 Section Week #5 ▶ Review of Scheduling (02/26/09)▶ Problems SMP #3 Multiple Clients / One Server In SMP #3, the general idea was a client/server model where one server SMP #3 interacted with N clients. Major Problems we saw: ▶ Clients must run simultaneously □ Launch all threads in one for loop
□ Join all threads in another for loop
□ DON'T do _create() and _join() in the same loop! > Semaphores must be initialized to the correct value

SMP #4

SMP4 Forward

In SMP4, you will add code to a simulator for a CPU scheduler.

- We provide you with the code for the simulator.
 - You don't need to understand this code to understand this MP.
 - You should consider the simulator a 'black box'
- You need to implement these algorithms: fcfs, sjf, psjf, pri, ppri, rr#

SMP4 Forward

- ▶ You need to fill in 3 scheduling functions:
 - new_job()
 - job_finished()
 - p quantum_expired()

Note that these are the only times that the scheduler needs to make a decision!

- A clean_up() function to clean up any memory your program may've allocated
- A show_queue() function to help you debug your program
- You need to create your own job queue

SMP4 Forward

- You also need to fill in 3 statistics functions:
 - float average_response_time()
 - float average_wait_time()
 - float average_turnaround_time()

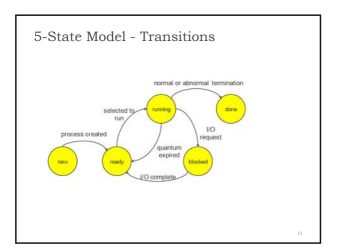
These are called at the end of the simulation.

SMP4 Forward

- For success on this MP:
 - ► Carefully read README.txt for details!
 - Look at the example runs and compare your results (e.g. using 'diff')!
- ▶ This MP is harder than all previous MPs!!
- Requires a good understanding of data structures, scheduling, and pointers all in one MP!

Good luck!

Five State Model



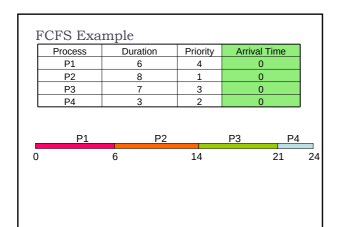
Review of Scheduling

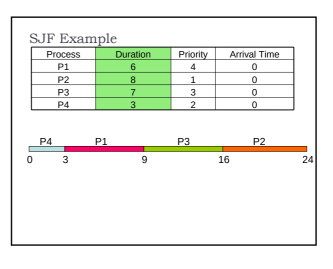
Scheduling

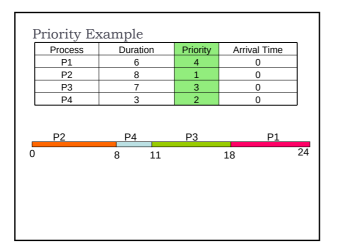
- The CPU Scheduler decides which thread should be in the running state. It is called when:
 - A thread is created or finishes
 - ▶ A clock interrupt occurs
 - An I/O interrupt occurs
 - A thread yields

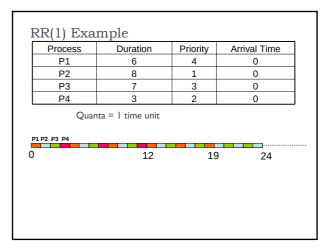
Scheduling

- ▶ The algorithms that we usually talk about are:
 - ▶ First-Come First-Serve (FCFS)
 - ▶ Shortest Job First (SJF)
 - Priority
 - ▶ Round Robin (RR)









Scheduling

- > Scheduling algorithms can be preemptive or non-
 - Non-preemptive: each thread chooses when to yield to the processor (e.g. when done or system call)
 Preemptive: scheduler forces the thread to yield (e.g. time quantum expires in RR)

Scheduling

- Metrics for a single job
 - ▶ Response time = time from job submission until it's running
 - ▶ Waiting time = total time that the job is not running but
 - Turnaround time = time b/t the job's entry and completion

Problems

Problem #1

Job	Duration	Priority #
J1	6	2
J2	4	1
J3	5	1

These three jobs are going to arrive at our scheduler 1 time unit apart from each other (i.e. one job at time 0, one at time 1, and one at time 2), but the order hasn't been decided yet.

Problem #1

We want to guarantee that the jobs finish in the order

JI then J2 then J3

Problem #1

Which arrival order(s) guarantee this if the scheduler uses:

- I) FCFS?
- 2) non-premptive SJF?
- $^{\mbox{\scriptsize 3})}$ $\,$ preemptive SJF? (use remaining time, and ties are broken by arrival time)
- 4) RR-1? (arriving jobs are placed on ready queue immediately)
- 5) non-preemptive priority?
- 6) preemptive priority?

Problem #2

For the SJF and RR examples, calculate:

-) Average response time
- 2) Average waiting time
- 3) Average turnaround time

Are either of these clearly better? When would you use each?

