Scheduling I

To do ...

- Introduction to scheduling
- Classical algorithms
- Next Time: Advanced topics on scheduling

Scheduling out there

- You are the manager of a supermarket (ok, things don't always turn out the way we plan them!)
- It's a busy time at 5-6PM and you have one register working; how do you manage the queue to reduce waiting time?
 - You have a handful of customers waiting, each with about equally filled carts
 - A guy, apparently planning to go into hiding, is now in front of the queue and a bunch of people with 2-3 items wait behind
 - An 8-month expectant mother has joined the back of the queue

– ...

Scheduling

- Problem
 - Several ready processes and much fewer CPUs
- A choice has to be made
 - By the scheduler, using a scheduling algorithm
- The decision, scheduling, is policy
- Context switching is a mechanism

Scheduling through time

- Early batch systems Just run the next job in the tape
- Early timesharing systems Scarce CPU time, scheduling is critical
- PCs Commonly one active process, scheduling is easy; with fast and per-user CPU, scheduling is not critical
- Networked workstations, servers, data centers All back again, multiple ready processes and expensive context switching, scheduling is critical
- Mobile devices, battery life overhead so can the scheduler help

• ...

Environments and goals

- Different scheduling algorithms, with different goals, for different application areas
 - Batch, interactive, real-time
- Batch systems
 - CPU utilization keep CPU busy (anything wrong?)
 - Throughput max. jobs per hour
 - Turnaround time min. time bet/ submission & termination
- Interactive systems
 - Response time handle requests quickly (start responding)
 - Proportionality meet users' expectations

• ...

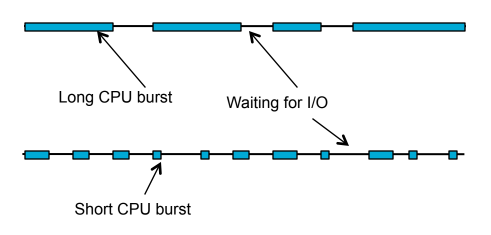
Environments and goals

. . .

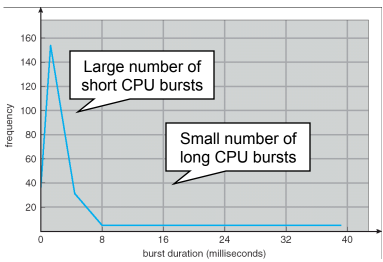
- Real-time system
 - Meeting deadlines avoid losing data
 - Predictability avoid quality degradation in multimedia
- Average, maximum, minimum or variance?
 - Throughput, turnaround time, response time ...
- Goals for all/most systems
 - Fairness comparable processes getting comparable service
 - Policy enforcement seeing that stated policy is carried out
 - Balance keeping all parts of the system busy (mix pool of processes)

Process behavior

- Task a request to scheduled (multiple tasks/process)
- Workload set of tasks to run, input to sched algorithm
- Bursts of CPU usage alternate with periods of I/O wait
 - Key to scheduling CPU-bound & I/O bound process
 - As CPU gets faster more I/O bound processes

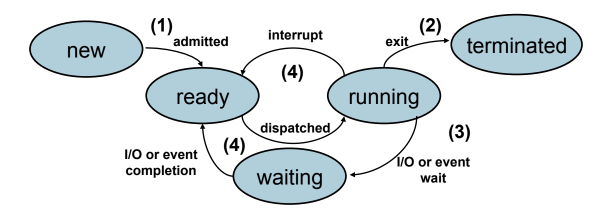


Histogram of CPU-burst times



When to schedule?

- When to make scheduling decisions?
 - At process creation
 - 2. When a process exits
 - 3. When a process blocks on I/O, a semaphore, etc
 - 4. When an I/O interrupts occurs
 - 5. A fix periods of time Need a HW clock interrupting

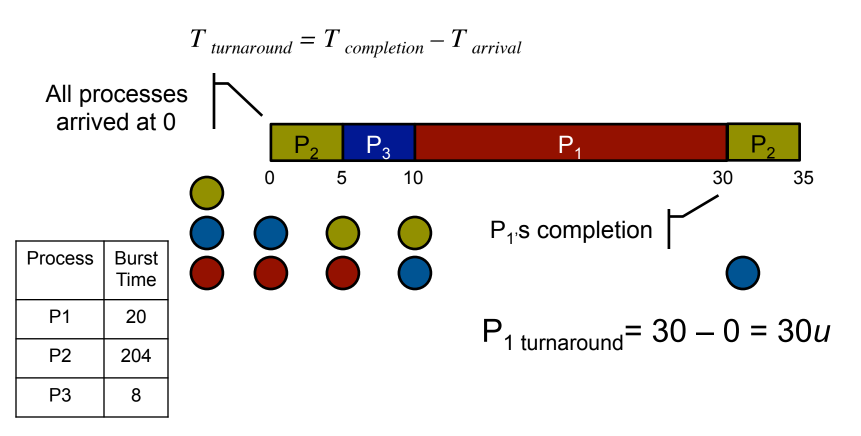


When to schedule?

- A fixed periods of times ... preemptive or not
 - No-preemptive
 - Once a process gets the CPU, it doesn't release it until the process terminates or switches to waiting
 - It may take hours to finish, that's OK
 - Preemptive
 - Let a process run for a maximum fixed time, if running still the OS can preempt the CPU
 - This requires having a clock interrupt at the end of the interval

Comparing policies

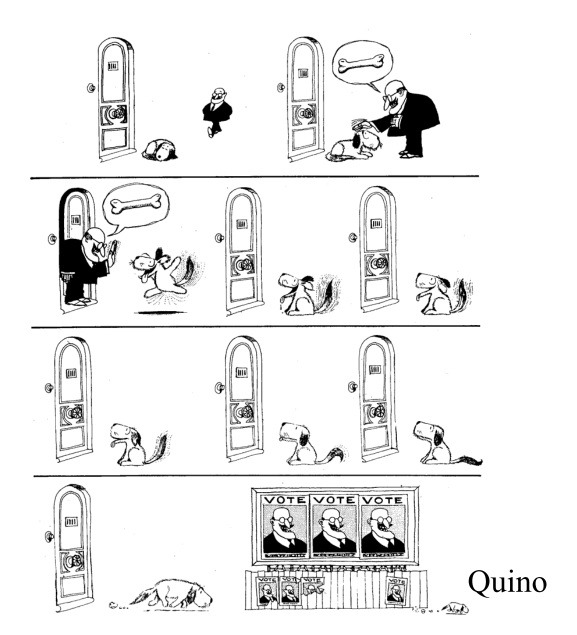
- We'll see some example policies in practice, any real system uses some hybrid approach
- For comparison a metric: turnaround time (performance)



Comparing policies

- Other metrics/goals (sometimes in conflict)
 - Maximize CPU utilization
 - Maximize throughput (requests completed / sec)
 - Minimize average response time (avg. time from submission of request to first response)
 - Minimize energy (joules per instruction) subject to some constraint (e.g., frames/sec)

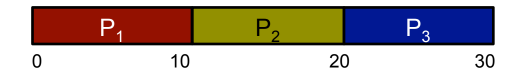
And now a short break ...



First-Come First-Served scheduling

- First-Come First-Served (FCFS or FIFO)
 - Simplest, easy to implement, non-preemptive

Process	Burst Time
P1	10
P2	10
P3	10



Avg turnaround time: (10 + 20 + 30)/3 = 20

Different burst times

Process	Burst Time
P1	24
P2	3
P3	3



Avg turnaround time: (30 + 3 + 6)/3 = 13

FCFS Issues

Process	Burst Time
P1	24
P2	3
P3	3

Remember the guy going into hiding?

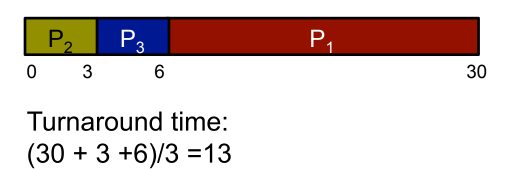


Turnaround time: (24 + 27 + 30)/3 = 27

- The convoy effect
 - 1 CPU-bound process (burst of 1 sec.)
 - Many I/O-bound ones (needing to read 1000 records)
 - Each I/O-bound process reads one block per sec!
- Potentially bad average response time
- May lead to poor utilization of resources
 - Poor overlap of CPU and I/O

Shortest Job First (SJF)

Taken from Operation Research



Process	Burst Time
P1	24
P2	3
P3	3

Provably optimal wrt turnaround time

First job finishes at time a; second job at time a + b; ...

Mean turnaround time
(4a + 3 b + 2c + d)/4

Biggest
contributor

Job#	Finish time
1	а
2	b
3	С
4	d

Shortest Job First

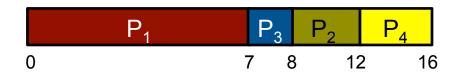
Another example



Turnaround time: (16 + 5 + 1 + 9)/4 = 7.75

Process	Burst Time
P1	7
P2	4
P3	1
P4	4

• What if they don't all arrive at the same time?

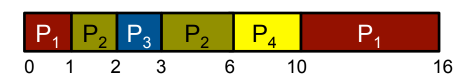


Turnaround time: (7 + 11 + 6 + 13)/4 = 9.25*Note P2 run at 12 but arrived at 1, so it only waited 11; similar with P3 and P4.

Process	Arrival	Burst Time
P1	0.0	7
P2	1.0	4
P3	2.0	1
P4	3.0	4

Shortest Remaining Time First

A preemptive variation



Turnaround time: (16 + 5 + 1 + 7)/4 = 7.25

Process	Arrival	Burst Time
P1	0.0	7
P2	1.0	4
P3	2.0	1
P4	3.0	4

Great, but how do you know the burst time?

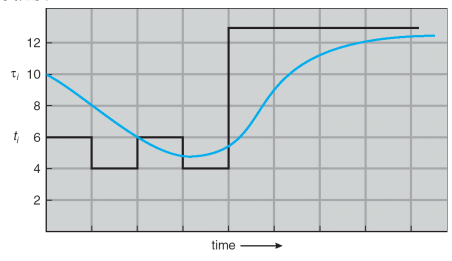
Determining length of next CPU burst

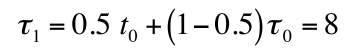
- Can only estimate length
- Typically done using length of previous CPU bursts and exponential averaging
- $-t_n$ = actual length of n^{th} CPU burst
- $-\tau_{n+1}$ = predicted value for the next CPU burst
- $-\alpha$, $0 \le \alpha \le 1$
- Define:

Weight of history

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

$$\uparrow$$
Most recent information
Past history







Priority scheduling

- SJF, a special case of priority-based sched
 - Priority = reverse of predicted next CPU burst
- Pick process with highest priority (lowest #)

Process	Burst time	Priority
P1	10	3
P2	1	1
P3	2	4
P4	1	5
P5	5	2



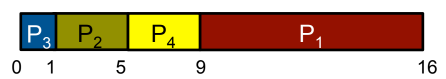
Turnaround time = (16 + 1 + 18 + 19 + 6)/5 = 12

Priority scheduling issues

- How do you assign priorities?
- Possible starvation
 - With an endless supply of high priority jobs, low priority processes may never execute
 - What other recently discussed algorithm has the same problem?
 - Solutions
 - Increases priority with age, i.e. accumulated waiting
 - Lower priority as a function of acc'ed processing time
 - Assigned maximum quantum

Round-robin scheduling

- SJF is not bad if you know burst times or can estimate it fairly well – the case in many early batch systems
 - At least when measuring turnaround time
- Time-sharing machines changed it all
 - Users want interactivity
 - Turnaround time is not a good metric for this
 - Response time? Time to first run minus time of arrival



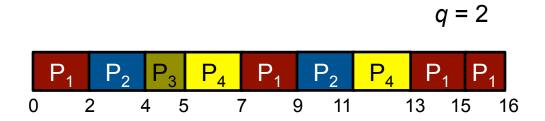
Turnaround time: (16 + 5 + 1 + 9)/4 = 7.75

Response time: (9 + 1 + 0 + 5)/4 = 3.75

Process	Burst Time
P1	7
P2	4
P3	1
P4	4

Round-robin scheduling

- Simple, fair, easy to implement, & widely-used
- Each process gets a fix quantum or time slice
- If quantum expires, preempt CPU
- With n processes & quantum q, each gets 1/n of CPU time, no-one waits more than (n-1) q to run first (i.e., response time)



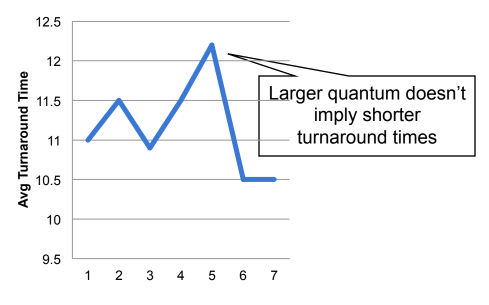
Response time: (0 + 2 + 4 + 5)/4 = 2.75

Burst
Time
7
4
1
4

Turnaround time: (16 + 11 + 5 + 13)/4 = 11.25

Quantum & Turnaround time

- Length of quantum
 - Too short low CPU efficiency (why?)
 - Too long low response time (really long, what do you get?)
 - Commonly ~ 50-100 msec.



Process	Time
P ₁	6
P ₂	3
P ₃	1
P ₄	7

Next time

- How do you support responsive, flexible scheduling? Priority? How are priorities set?
- How do you optimize turnaround time while minimizing response time?
 - Shortest Job First reduces turnaround time but hurts response time
 - Round Robin reduces response time but hurts average waiting time
 - **–** ...?