

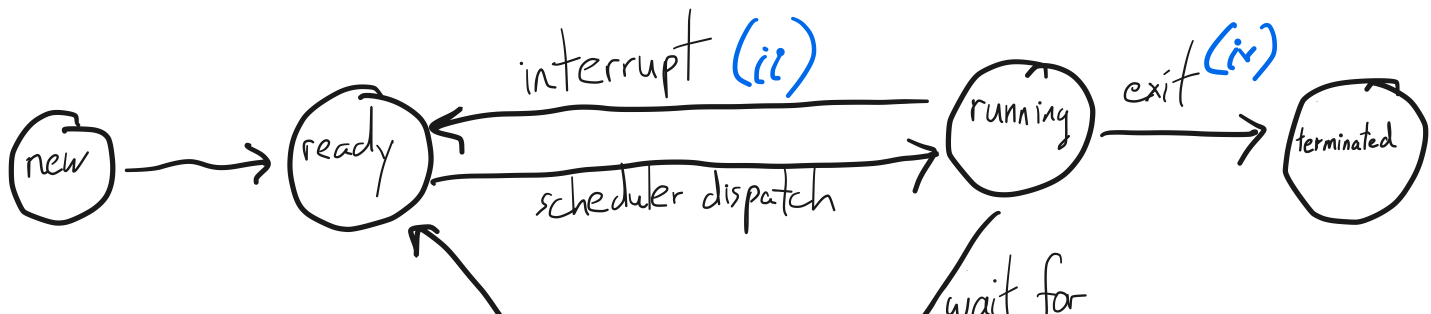
- ☐ 1. Last time
- ☐ 2. Scheduling intro -
- ☐ 3. Scheduling disciplines
 - ☐ FIFO
 - ☐ SJF
 - ☐ RR
 - ☐ Incorporating I/O
 - ☐ Priority
 - ☐ MLFQ
 - ☐ Lottery / Stride
- ☐ 4. Lessons and conclusions

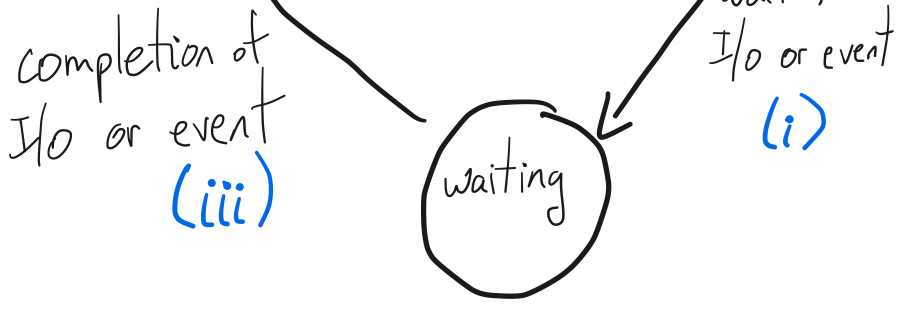
2. Scheduling intro

High-level problem: OS has to decide which process (or thread) to run.

A. When scheduling decisions happen

process state/transitions:





Scheduling decisions happen when a process/thread:

- (i) Switches from running to waiting
- (ii) Switches from running to ready
- (iii) Switches from waiting to ready
- (iv) Exits

preemptive scheduling vs. non-preemptive scheduling

B. Metrics and criteria

turnaround time: time for each process/thread to complete

~~waiting/response/output time~~: time spent waiting for something to happen

system throughput: # completed processes / unit of time

fairness: often conflicts w/ efficiency

C. Context switching has a cost

CPU time in kernel (save and restore registers, switch address spaces)

indirect costs (TLB shutdowns, processor cache, OS caches)

3. Scheduling disciplines

Assume first that processes/threads do no I/O. (unrealistic; relax it later)

P1 P2 P3
|| ||

A. FCFS/FIFO

- run job until done

- ex: P1 needs 24s

P2 needs 3s

P3 needs 3s

tput? 0.1 process/sec

avg tt? 27s

P2 P3 P1
tput: 0.1

3, 6, 30 13s

3 process/30 sec.

B. SJF + STCF

SJF: choose job w/ shortest upcoming CPU burst

STCF: preemptive version of SJF

example:

process	arrival time	burst time
P1	0	7 5
P2	2	4 2
P3	4	1 0
P4	5	4

time: 0 1 2 3 4 5 6 7 8 9 10 11
P1 P1 P2 P2 P3 P2 P2 P4 P4 P4 P1 ... P1

C. Round robin (RR)

MLFQ

- add a timer

- quantum

1. Is it ... the same length?

what it jobs are
ex: 2 jobs of 50 time units each, quantum is 1.
- avg tt?
- if we did FCFS?

D. Incorporating I/O

motivating example:

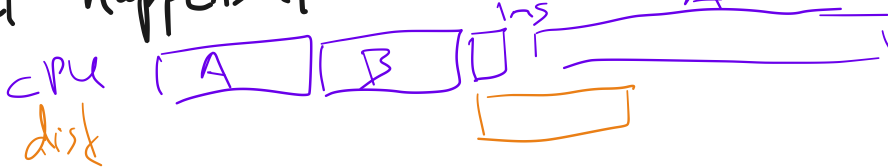
3 jobs

A, B: CPU-bound, run for a week

C: I/O-bound, loop: 1ms of CPU,
10ms of disk I/O

what happens if we use FIFO?

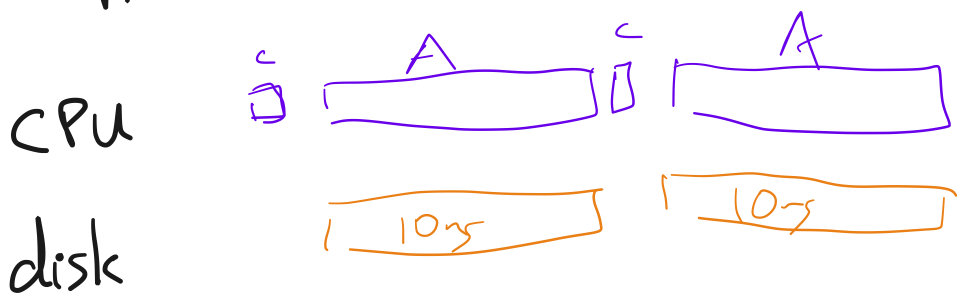
what happens if we use RR w/ 100ms quantum?



what happens if we use RR w/ 1ms quantum?



what happens if we use STCF?



disk utilization?

context switches?

EWMA

t_n : length of process's n^{th} CPU burst

T_{n+1} : estimate for the $n+1^{\text{st}}$ burst

$$0 < \alpha \leq 1$$

$$T_{n+1} \leftarrow \alpha \cdot t_n + (1-\alpha) T_n$$

$$\begin{aligned} &= \alpha t_n + (1-\alpha) \alpha t_{n-1} + (1-\alpha)^2 \alpha t_{n-2} + \dots + \\ &\quad (1-\alpha)^n \cdot \alpha t_0 \end{aligned}$$

Each older term given exponentially less weight.

E. Priority scheme



F. MLFQ

three ideas:

- multiple queues, with different priority
- RR w/in each queue
- feedback: change prio based on how much/
how little process has used the CPU.

G. lottery and stride scheduling

P_i gets t_i tickets

$$T = \sum t_i$$

prob. of "winning" next quantum is t_i/T .

H. Linux: CFS

~ stride scheduling

4. Lessons

(i) Know your goals!

(ii) Compare against optimal

(iii) There are different schedulers that interact