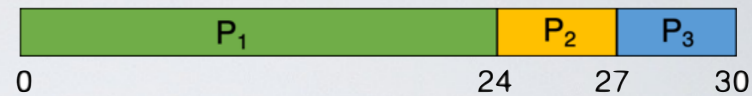
Two kinds of scheduling algorithm

- Non-preemptive scheduling (good for batch systems)
 once the CPU has been allocated to a thread, it keeps the
 CPU until it terminates
- Preemptive scheduling (good for interactive systems)
 CPU can be taken from a running thread and allocated to another

FCFS - First Come First Serve (non-preemptive)



→ Run jobs in order that they arrive (no interrupt)

Throughput	3/30 = 0.1 jobs/sec
Turnaround	(24 + 27 + 30) / 3 = 27 sec in average
WaitingTime	(0 + 24 + 27) / 3 = 17 sec in average

Problem: convoy effect

all other threads wait for the one big thread to release the CPU