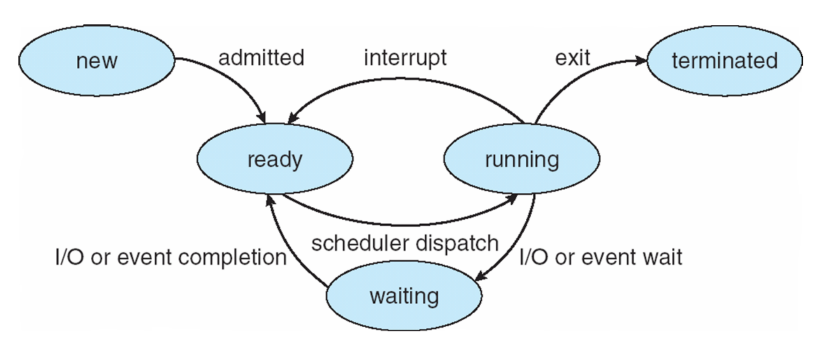
CSCI 3753 Operating Systems

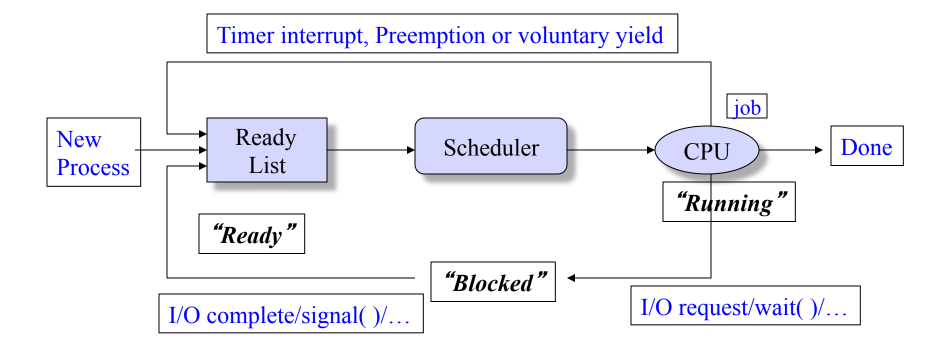
CPU Scheduling

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Diagram of Process State



Also called "blocked" state



Process scheduling problem: When more than one processes are in Ready list, how does OS decide which process to run next?

Carried out by short term scheduler or CPU scheduler

Scheduling Definitions

- execution time E(P_i) = the time on the CPU required to fully execute process i
- wait time W(P_i) = sum of the times process i spends in the ready state
- turnaround time $T(P_i)$ = the time from 1st entry of process i into the system to its final exit from the system (exits last run state)
- response time $R(P_i)$ = the time from 1^{st} entry of process i into the ready queue to its 1^{st} scheduling on the CPU (1^{st} run state)
 - Some processes can generate early results, so if they get some CPU time quickly, they can start producing output sooner. A quick response time from the scheduler benefits such processes.

- *CPU utilization*: Percentage of time the CPU is busy
- *Throughput*: # of processes completed per time unit

Scheduling Goals

- Maximize CPU utilization: 40% to 90%
- Maximize throughput
- Minimize average or peak turnaround time
- Minimize average or peak waiting time
- Minimize average or peak response time
- Maximize fairness
- Meet deadlines or delay guarantees
- Ensure priorities are adhered to

Some of these goals are contradictory. Any scheduling algorithm that favors one class of jobs hurts another class of jobs.

Preemptive vs Non-preemptive Scheduling

Non-preemptive scheduling

- A running process keeps the CPU until terminating or switching to waiting state
- A long-running CPU-bound process can prevent other processes from getting the CPU

Preemptive scheduling

- A running process may be forced to give up CPU to move to the Ready state
- Relies on timer interrupts
- Can result in race conditions among processes

Scheduling Analysis

- We analyze various scheduling policies to see how efficiently they perform with respect to metrics like:
 - Wait time, turnaround time, response time, etc.
- Some algorithms will be optimal in certain metrics
- To simplify analysis assume:
 - No blocking I/O. Focus only on scheduling processes/tasks that have provided their execution times
 - Processes execute until completion, unless otherwise noted, e.g round robin.

FCFS Scheduling

- First Come First Serve: order of arrival dictates order of scheduling
 - Non-preemptive, processes execute until completion
- If processes arrived in order P1, P2, P3 before time 0, then *Gantt chart* of CPU service time is:

Process	CPU Service Time
P1	24
P2	3
P3	3



FCFS Scheduling (2)

 If processes arrive in reverse order P3, P2, P1 around time 0, then Gantt chart of CPU service time is:

Process	CPU Service Time
P1	24
P2	3
P3	3



FCFS Scheduling (3)



- Case I: average wait time is (0+24+27)/3 = 17 seconds
- Case II: average wait time is (0+3+6)/3 = 3 seconds
- FCFS wait times are generally not minimal vary a lot if order of arrival changed, which is especially true if the process service times vary a lot (are spread out)
- Case I: average turnaround time is (24+27+30)/3 = 27 seconds
- Case II: average turnaround time is (3+6+30)/3 = 13 seconds
- A lot of variation in turnaround time too.

Shortest Job First (SJF) Scheduling

- Choose the process/thread with the lowest execution time
 - gives priority to shortest or briefest processes
 - minimizes the average wait time
 - Intuition: moving a long process before a short one increases the wait time of short processes a lot.
 - Conversely, moving long process to the end decreases wait time seen by short processes
- SJF minimizes the average wait time out of all possible scheduling policies.
- Problem: must know run times in advance unlike FCFS
 - Predict using exponential averages ... (see textbook)

Shortest Job First Scheduling

- In this example, P1 through P4 are in ready queue at time 0:
 - can prove SJF minimizes
 wait time out of 24
 possibilities of ordering P1
 through P4, the SJF
 ordering has the lowest
 average wait time

Process	CPU
	Execution
	Time
P1	6
P2	8
P3	7
P4	3

P	4	P1	P3		P2	
0	3	9		16		24

Shortest Job First Scheduling

Can be preemptive

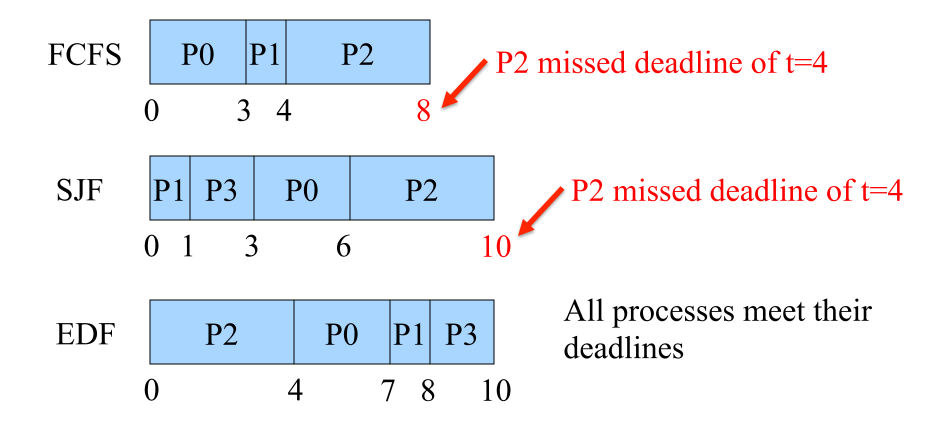
- i.e. when a new job arrives in the ready queue, if its execution time is less than the currently executing job's remaining execution time, then it can preempt the current job
 - Shortest remaining time first
- For simplicity, we assumed in the preceding analysis that jobs ran to completion and no new jobs arrived until the current set had finished.
- Compare to FCFS: a new process can't preempt earlier processes, because its order is later than the earlier processes

Hard real time systems require that certain processes *must* complete execution within a certain time, or the system crashes

e.g. robots need a real time OS
 (RTOS) whose processes
 (actuating an arm/leg) must be scheduled by a certain deadline

Process	CPU Execution Time	Deadline from now
P0	3	7
P1	1	9
P2	4	4
P3	2	10

- Earliest deadline first (EDF) selects the process with the nearest/soonest deadline
 - This is the process that most urgently needs to be completed



- Even EDF may not be able to meet all deadlines:
 - In previous example, if P3's deadline was t=9, then EDF cannot meet P3's deadline
- Admission control policy
 - Check on entry to system whether a process's deadline can be met, given the current set of processes already in the ready queue and their deadlines
 - If all deadlines can be met with the new process, then admit it
 - Else, deny admission to this process if its deadline can't be met. Note FCFS or SJF had no notion of refusing admission

- Admission control used when scheduling policies try to provide different Qualities of Service (QOS)
 - It's common in network-based QOS scheduling policies for routers – can't admit a new source of packets if its QOS deadlines or guarantees cannot be met at a router
- EDF can be preemptive
 - A process that arrives with an earlier deadline can preempt one currently executing with a later deadline.

- The CPU scheduler rotates among the processes in the ready queue, giving each a time slice
 - e.g. if there are 3 processes P1, P2, & P3, then the scheduler will keep rotating among the three: P1, P2, P3, P1, P2, P3, P1, ...
 - treats the ready queue as a circular queue
 - useful for time sharing multitasking systems and therefore is a popular scheduling algorithm

- Simple and fair, though wait times can be long
 - Fair: If there are n processes, each process gets 1/ n of CPU
 - Simple: Don't need to know service times a priori
- RR is an example of preemptive scheduling a process may be forced to relinquish CPU before it's done
 - This was not the case for FCFS, and only occurred when new processes arrived for SJF and EDF.
 Now, we allow timer-based interrupts.
- A process can finish before its time slice is up.
 The scheduler just selects the next process in the queue

- Example: suppose we use a time slice of 4 ms, and ignoring context switch overhead
- Now P1 is time sliced out, and P2 and P3 are allowed to run sooner than FCFS
- average response time is fast at 3.66 ms
 - Compare to FCFS w/ long 1st process

Process	CPU
	Execution
	Time (ms)
P1	24
P2	3
P3	3

P1	P2	P3	P1	P1	P1	P1	P1
							5 30

- Weighted Round Robin each process is given some number of time slices, not just one per round
 - In previous example, could give P1 2 time slices, and P2 and P3 only 1 each round

P1	P1	P2	P3	P1	P1	P1	P1
				4 18			

- Weighted Round Robin (WRR) is a way to provide preferences or priorities even with preemptive time slicing
 - Example: If 3 processes all want a great deal of compute time, & OS gives P1 2 time slots per round, P2 1 time slot/round, and P3 4 time slots/round, then in steady state, P1 gets 2/7 of CPU bandwidth, P2 gets 1/7 of CPU, and P3 gets 4/7 of CPU
 - In general, if process P_i gets N_i slots per round, then the fraction α_i of the CPU bandwidth that process i gets in steady state in WRR is:

$$\alpha_{\iota} = \frac{N_{i}}{\sum_{i} N_{i}}$$