Chap 7, 8: Scheduling

Introduction

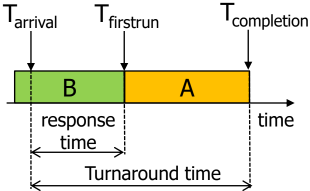
Multiprogramming

- Multiple processes in the system with one or more processors
- Increases processor utilization by organizing processes so that the processor always has one to execute
- Resource management
 - Resources for time sharing
 - Multiple processes use a resource in a time-shared manner
 - Processor
 - Process scheduling: Allocates processor time slots to processes
 - Resources for space sharing
 - Partition a resource and let each process use the partitions

Memory

Goals of Scheduling

- Goals of process scheduling
 - Improving system performance
- Typical performance indices
 - Turnaround time: amount of time to execute a particular process
 - $T_{turnaround} = T_{completion} T_{arrival}$
 - Response time: amount of time it takes to start responding
 - $T_{response} = T_{firstrun} T_{arrival}$
 - Throughput: number of processes completed per time unit
 - Utilization: Percentage of time that the resource is busy during a given interval
 - Fairness, Predictability, Etc
- Each system selects a scheduling policy with the consideration on the performance indices for its application domain

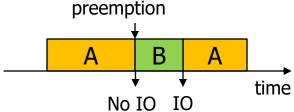


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Scheduling Policies

Preemptive/non-preemptive scheduling

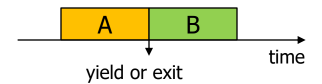
- Preemptive scheduling
 - CPU may be preempted to another process independent of the intention of the running process
 - Flexibility, adaptability, performance improvements
 - For time-sharing systems and real-time systems
 - Incurs a cost associated with access to shared data
 - → [Process synchronization]
 - Affects the design of operating system kernel
 - Kernel data integrity and consistency
 - Preemptible kernel
 - High context switching overhead



Scheduling Policies

Preemptive/non-preemptive scheduling

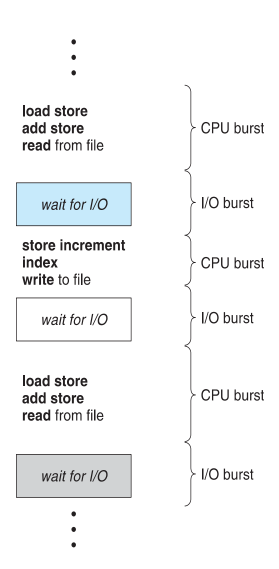
- Non-preemptive scheduling
 - Process uses the CPU until it voluntarily releases it (eg. for system call)
 - No preemption
 - Pros
 - Low context switch overhead
 - Cons
 - Frequent priority inversions
 - May result in longer mean response time



Terminologies

CPU burst vs. I/O burst

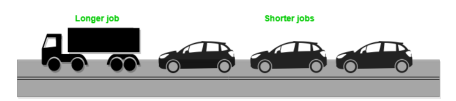
- Process execution consists of a cycle of CPU execution and I/O wait
- CPU burst
 - Each cycle of CPU execution
- I/O burst
 - Each cycle of I/O wait
- Burst time is an important factor(criteria) for scheduling algorithms



- FIFO, FCFS (First-Come First Service)
- SJF (Shortest Job First)
- STCF (Shortest Time-to-Completion First)
- RR
- Priority
- MLFQ

FCFS(First-Come-First-Service) scheduling

- Non-preemptive scheduling
- Scheduling criteria
 - Arrival time (at the ready queue)
 - Faster arrival time process first
- High resource utilization
- Adequate for batch systems, not for interactive systems
- Disadvantages
 - Convoy effect
 - short process behind long process
 - Consider one CPU-bound and many I/O-bound processes
 - Longer mean response time



First-Come, First-Served (FCFS) Scheduling

Process	Burst Time	
P_{1}	24	
P_2	3	
P_3	3	

Suppose that the processes arrive in the order: P₁, P₂, P₃
 The Gantt Chart for the schedule is:



- Turnaround time for $P_1 = 24$; $P_2 = 27$; $P_3 = 30$
- Average Turnaround time: (24 + 27 + 30)/3 = 27

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FCFS Scheduling (Cont.)

Suppose that the processes arrive in the order:

$$P_2$$
, P_3 , P_1

The Gantt chart for the schedule is:



- Turnaround time for $P_1 = 30$; $P_2 = 3$, $P_3 = 6$
- Average Turnaround time: (30 + 3 + 6)/3 = 13
- Much better than previous case

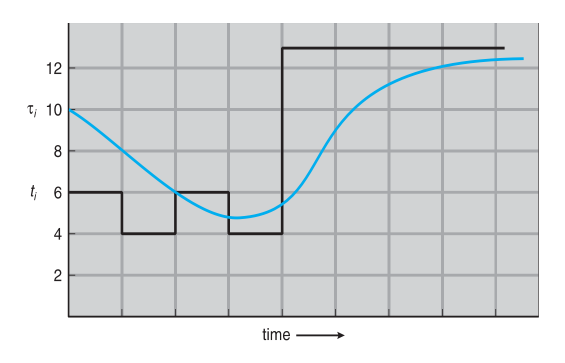
SJF (Shortest Job First) scheduling

- Non-preemptive scheduling
- Scheduling criteria
 - Burst time
 - Shortest next CPU burst time first scheduling
- Pros
 - Gives minimum average waiting time for a given set of processes
 - Minimizes the number of processes in the system
 - Reduces the size of the ready queue
 - Reduces the overall space requirements
 - Fast responses to many processes

- SJF (Shortest Job First) scheduling
 - Cons
 - Starvation, indefinite postponement(blocking)
 - Long burst-time processes
 - Can be solved by aging
 - No way to know the length of the next CPU burst for each process
 - It is necessary to have a scheme for burst time estimation
 - Estimation by exponential average
 - 1. $t_n = \text{actual length of } n^{th} \text{ CPU burst}$
 - 2. τ_{n+1} = predicted value for the next CPU burst
 - 3. α , $0 \le \alpha \le 1$
 - 4. Define : $\tau_{n+1} = \alpha t_n + (1 \alpha)\tau_n$. Commonly, α set to $\frac{1}{2}$

SJF (Shortest Job First) scheduling

$$\tau_{n+1} = \alpha t_n + (1 - \alpha)\alpha t_{n-1} + ... + (1 - \alpha)^j \alpha t_{n-j} + ... + (1 - \alpha)^{n+1} \tau_0$$



CPU burst (t_i) 6 4 6 4 13 13 ...

"guess" (τ_i) 10 8 6 6 5 9 11 12 ...

STCF (Shortest Time-to-Completion First) scheduling

- Variation of SJF scheduling (preemptive SJF)
- Preemptive scheduling
 - Preempt current running process when another process with shorter remaining CPU burst time arrives at the ready queue
- Cons
 - Burst time estimation overhead as in SJF
 - Overhead for tracing remaining burst time
 - High context switching overhead

Example of STCF

 Now we add the concepts of varying arrival times and preemption to the analysis

Process	<u> Arrival</u> Time	Burst Time
P_1	0	8
P_2	1	4
P_3	2	9
P_4	3	5

Preemptive SJF Gantt Chart



Average Turnaround time = [(17-0)+(5-1)+(26-2)+(10-3)]/4 = 52/4 = 13

A New Metric: Response Time

- At time-shared machines, users would sit at a terminal and demand interactive performance from the system.
- Response time: the time from when the job arrives in a system to the first time it is scheduled

$$-T_{response} = T_{firstrun} - T_{arrival}$$

A, B, and C arrive at the same time

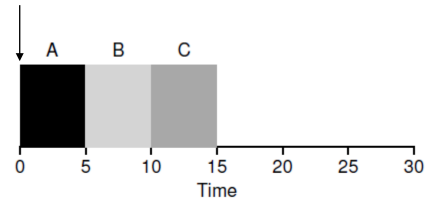


Figure 7.6: SJF Again (Bad for Response Time)

Dongkun Shin, SKKU $oxed{1}$

RR (Round-Robin) scheduling

- Preemptive scheduling
- Scheduling criteria
 - Arrival time (at the ready queue)
 - Faster arrival time process first
- Time slice (scheduling quantum) for each process
 - System parameter
 - The (running) process that has exhausted his time slice releases the CPU and goes to the ready state (timer runout)
 - Prevents monopoly of the CPU by a process
- High context switching overhead due to preemptions
- Adequate for interactive/time-sharing system

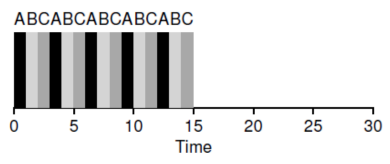


Figure 7.7: Round Robin (Good for Response Time)

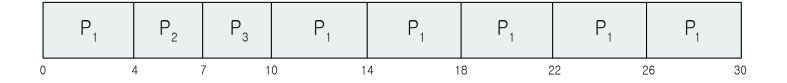
RR (Round-Robin) scheduling

- Performance of the RR scheme depends heavily on the size of the time slice
 - Very large (infinite) time slice → FCFS
 - Very small time slice → processor sharing
 - Appears to the users as though each of the n processes has its own processor running at 1/n the speed of the real processor
 - Better response time
 - High context switching cost
 - OS actions of saving and restoring a few registers
 - H/W flush: Cache, TLB, branch predictor
 - Deciding on the length of the time slice presents a trade-off to a system designer
 - Long enough to amortize the cost of switching
 - without making it so long that the system is no longer responsive.

Example of RR with Time Quantum = 4

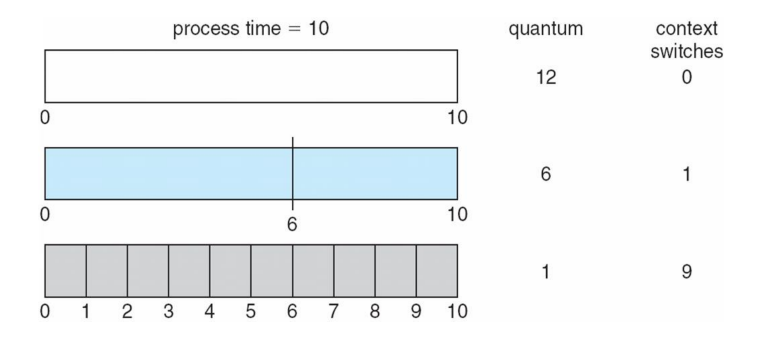
Process	Burst Time
P_1	24
P_2	3
P_3	3

The Gantt chart is:

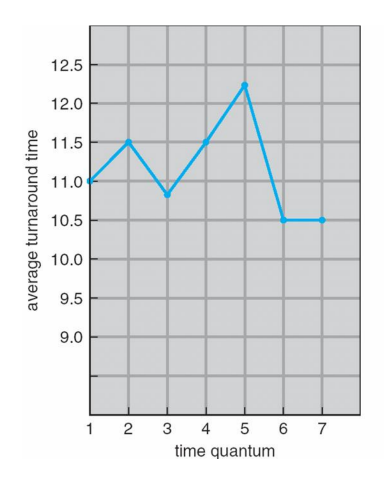


- Typically, higher average turnaround than SJF, but better response
 - RR is indeed one of the worst policies if turnaround time is our metric
- q should be large compared to context switch time
- q usually 10ms to 100ms, context switch < 10 usec

Time Quantum and Context Switch Time



Turnaround Time Varies With The Time Quantum

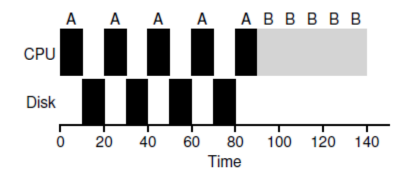


process	time
P_1	6
P_2	3
P_3	1
P_4	7

80% of CPU bursts should be shorter than q

Incorporating I/O

- When a job initiates an I/O request, because the currently-running job won't be using the CPU during the I/O; it is blocked waiting for I/O completion
- When the I/O completes, an interrupt is raised, and the OS runs and moves the blocked process back to the ready state.



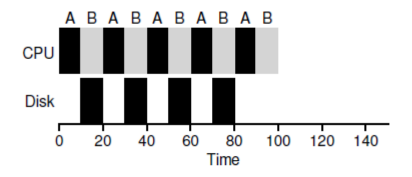


Figure 7.8: Poor Use of Resources Figure 7.9: Overlap Allows Better Use of Resources

Treat each CPU burst as a job

Priority scheduling

- Scheduling criteria
 - Process priority
 - Tie breaking: FCFS
- Priority range is different for each system
- Mapping from the numerical value of the priority to the priority level is different for each system
- Can be either preemptive or non-preemptive
- Major problem
 - Starvation
 - Solution
 - Aging as time progresses increase the priority of the process

Scheduling Policies

Priority

- Classification
 - Static priority (external priority)
 - Decided at process creation time and fixed during execution of the process
 - Not adaptable to system environments
 - Simple, low-overhead
 - Dynamic priority (internal priority)
 - Initial priority at process creation time
 - May vary as the state of the system and processes changes
 - Adaptable to system environments
 - Complex, high overhead due to priority adjustment

Example of Priority Scheduling

Process	Burst Time	Priority
P_1	10	3
P_2	1	1
P_3	2	4
P_4	1	5
P_5	5	2

Priority scheduling Gantt Chart



Average waiting time = 8.2 msec

MLFQ (Multi-Level Feedback Queue)

 First described by Corbato et al. in 1962 in Compatible Time-Sharing System (CTSS) and Multics

MULTICS
UNIX

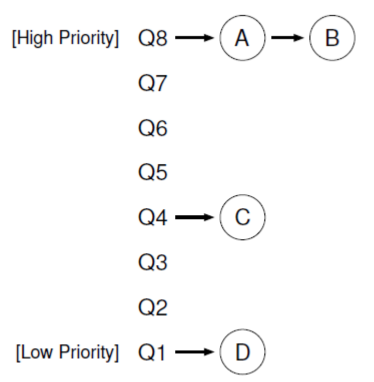
Corbato, MIT 1965 (Turing Award 1990)

Ken Thompson Dennis Ritchie Bell Lab 1973 (Turing Award 1983)

- To optimize turnaround time
 - running shorter jobs first
 - Problem: SJF/STCF cannot know how long a job will run for
- To be responsive to interactive users
 - Round Robin
 - Problem: RR is terrible for turnaround time.
- Our problem
 - Given that we in general do not know anything about a process, how can we build a scheduler to achieve these goals?
 - → learn from the past to predict the future

MLFQ: Basic Rules

- Multiple separate ready queues, each assigned a different priority.
- Rule 1: If Priority(A) > Priority(B), A runs (B doesn't).
- **Rule 2:** If Priority(A) = Priority(B), A & B run in RR.
- Interactive process
 - Repeatedly relinquishes the CPU while waiting for input
 - High priority
- Batch process (CPU-bound)
 - Uses the CPU intensively for long periods of time
 - Low Priority



Attempt #1: How To Change Priority

- **Rule 3:** When a job enters the system, it is placed at the highest priority (the topmost queue).
- **Rule 4a:** If a job uses up an entire time slice while running, its priority is reduced (i.e., it moves down one queue).
- Rule 4b: If a job gives up the CPU before the time slice is up, it stays at the same priority level.

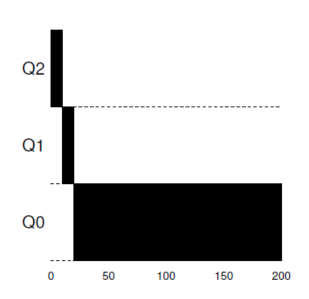


Figure 8.2: Long-running Job Over Time



Figure 8.3: Along Came An Interactive Job

Problems With Our Current MLFQ

Starvation

- if there are "too many" interactive jobs in the system, longrunning jobs will never receive any CPU time (they starve).
- → Need Priority Boost
- Gaming the scheduler
 - a smart user could rewrite their program
 - before the time slice is over, issue an I/O operation (to some file you don't care about) and thus relinquish the CPU
- Program may change its behavior over time

Attempt #2: The Priority Boost

- Rule 5: After some time period S, move all the jobs in the system to the topmost queue.
 - Prevent starvation and detect the change of behavior
- Aging is also a choice
 - Processes that have long waiting time moves up in the queue hierarchy

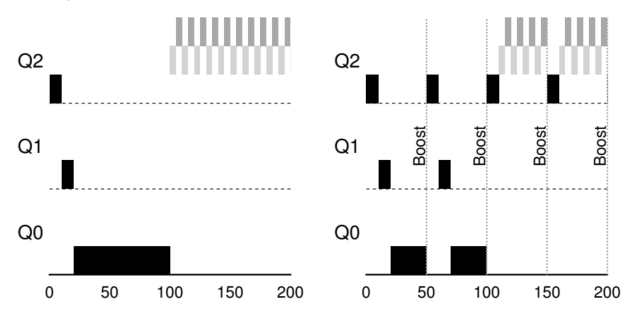


Figure 8.5: Without (Left) and With (Right) Priority Boost

Attempt #3: Better Accounting

- Rule 4: Once a job uses up its time allotment at a given level (regardless of how many times it has given up the CPU), its priority is reduced (i.e., it moves down one queue).
 - Instead of forgetting how much of a time slice a process used at a given level, the scheduler should keep track

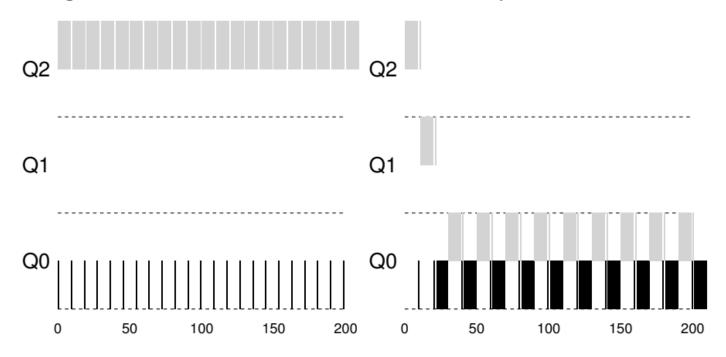


Figure 8.6: Without (Left) and With (Right) Gaming Tolerance

Attempt #4: Different Time Slice

Three queues:

- $-Q_2$ RR with time quantum 8ms
- $-Q_1$ RR with time quantum 16ms
- $-Q_0 FCFS$

Scheduling

- A new job enters queue Q_2
 - When it gains CPU, job receives 8ms
 - If it does not finish in 8ms, job is moved to queue Q₁
- At Q_1 job receives additional 16ms
 - If it still does not complete, it is preempted and moved to queue Q_0

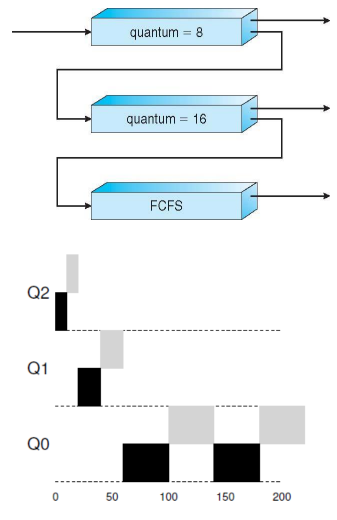


Figure 8.7: Lower Priority, Longer Quanta

Parameters for MLFQ scheduling

- The number of queues
- The scheduling algorithm for each queue
- The time slice of each queue
- The method used to determine when to upgrade a process to a higher-priority queue
- The method used to determine when to demote a process to a lowerpriority queue
- The method used to determine which queue a process will enter when that process needs service
- Easy Configuration
 - Provides a set of tables that determine exactly how the priority of a process is altered, how long each time slice is, and how often to boost the priority of a job (Solaris)
 - Uses a formula to calculate the current priority level of a job (FreeBSD)

Homework

• Submit Report-2 on Chap 10 (Multiprocessor Scheduling)