

Understanding Operating Systems

Fifth Edition

Chapter 4
Processor Management

Learning Objectives

- The difference between job scheduling and process scheduling, and how they relate
- The advantages and disadvantages of process scheduling algorithms that are preemptive versus those that are nonpreemptive
- The goals of process scheduling policies in single-core CPUs
- Up to six different process scheduling algorithms
- The role of internal interrupts and the tasks performed by the interrupt handler

Overview

- **Single-user systems** (two states)
 - Busy state: executing a job
 - Idle state: all other times
 - Simple processor management
- **Program (job)**
 - Inactive unit
 - File stored on a disk
 - A unit of work submitted by a user
 - Not a process

Overview (continued)

- **Process** (task)
 - Active entity
 - Requires resources to perform function
 - Processor and special registers
 - Executable program single instance
- **Thread**
 - Portion of a process
 - Runs independently
- **Processor**
 - Central processing unit (CPU)
 - Performs calculations and executes programs

Overview (continued)

- **Multiprogramming environment**
 - Processor allocated for a time period
 - Deallocated at appropriate moment: delicate task
- **Interrupt**
 - Call for help
 - Activates higher-priority program
- **Context Switch**
 - Saving job processing information when interrupted
- **Single processor**
 - May be shared by several jobs (processes)
 - Requires scheduling policy and scheduling algorithm

About Multi-Core Technologies

- Processor (core)
 - Located on chip
- Multi-core CPU (more than one processor)
 - Dual-core, quad-core
- Single chip may contain multiple cores
 - Multi-core engineering
 - Resolves leakage and heat problems
 - Multiple calculations may occur simultaneously
 - More complex than single core: discussed in Chapter 6

Job Scheduling Versus Process Scheduling

- Processor Manager
 - Composite of two submanagers
 - Hierarchy between them
- **Job Scheduler:** higher-level scheduler
 - Job scheduling responsibilities
 - Job initiation based on certain criteria
- **Process Scheduler:** lower-level scheduler
 - Process scheduling responsibilities
 - Determines execution steps
 - Process scheduling based on certain criteria

Job Scheduling Versus Process Scheduling (continued)

- Job Scheduler functions
 - Selects incoming job from queue
 - Places in process queue
 - Decides on job initiation criteria
 - Process scheduling algorithm and priority
- **Goal**
 - Sequence jobs
 - Efficient system resource utilization
 - Balance I/O interaction and computation
 - Keep most system components busy most of time

Process Scheduler

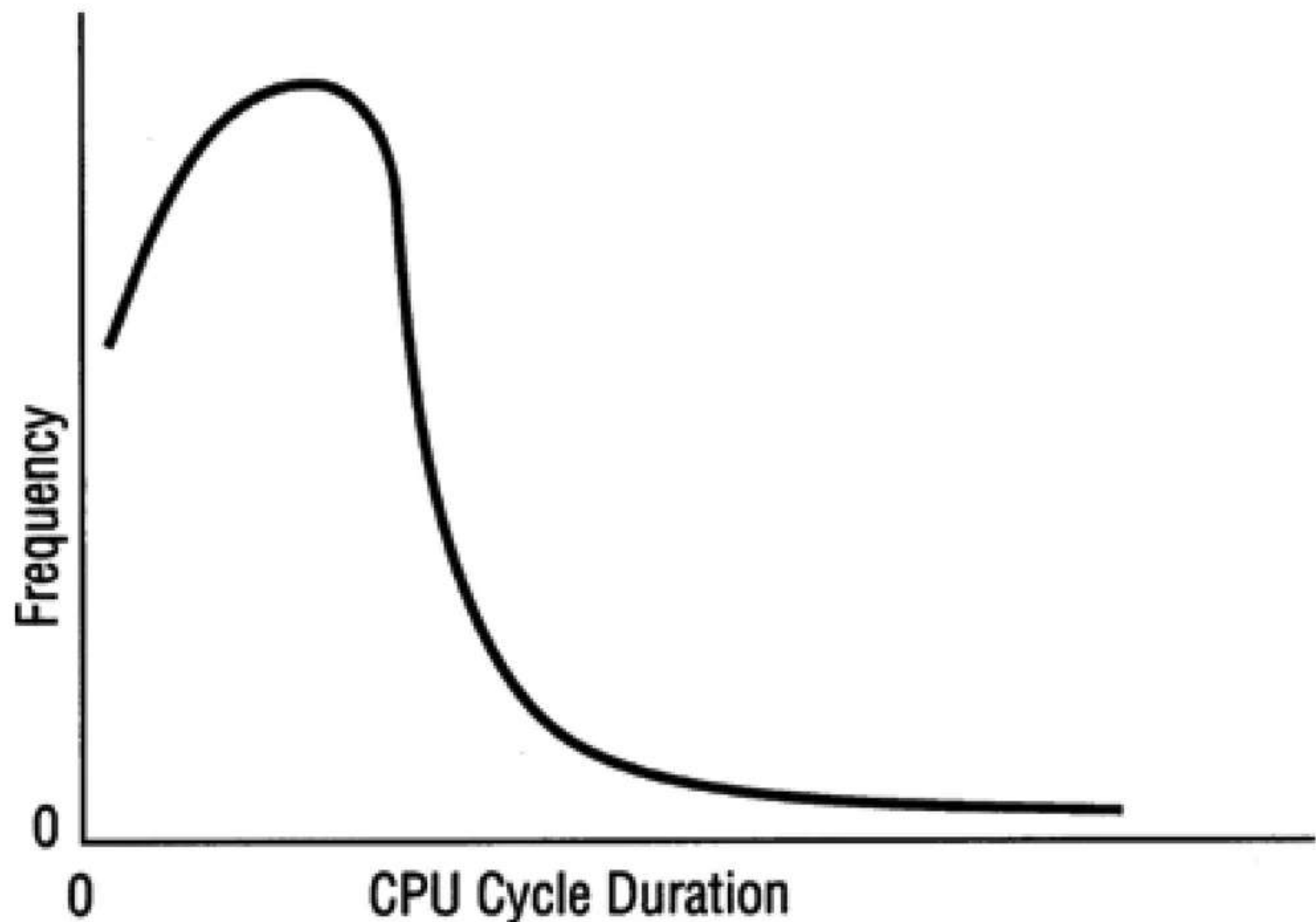
- Chapter focus
- Process Scheduler functions
 - Determines job to get CPU resource
 - When and how long
 - Decides interrupt processing
 - Determines queues for job movement during execution
 - Recognizes job conclusion
 - Determines job termination
- Lower-level scheduler in the hierarchy

Process Scheduler (continued)

- Exploits common computer program traits
 - Programs alternate between two cycles
 - CPU and I/O cycles
 - Frequency and CPU cycle duration vary
- General tendencies exists
 - **I/O-bound job**
 - Many brief CPU cycles and long I/O cycles (printing documents)
 - **CPU-bound job**
 - Many long CPU cycles and shorter I/O cycles (math calculation)

Process Scheduler (continued)

- **Poisson distribution curve**
 - CPU cycles from I/O-bound and CPU-bound jobs



(figure 4.1)

Distribution of CPU cycle times. This distribution shows a greater number of jobs requesting short CPU cycles (the frequency peaks close to the low end of the CPU cycle axis), and fewer jobs requesting long CPU cycles.

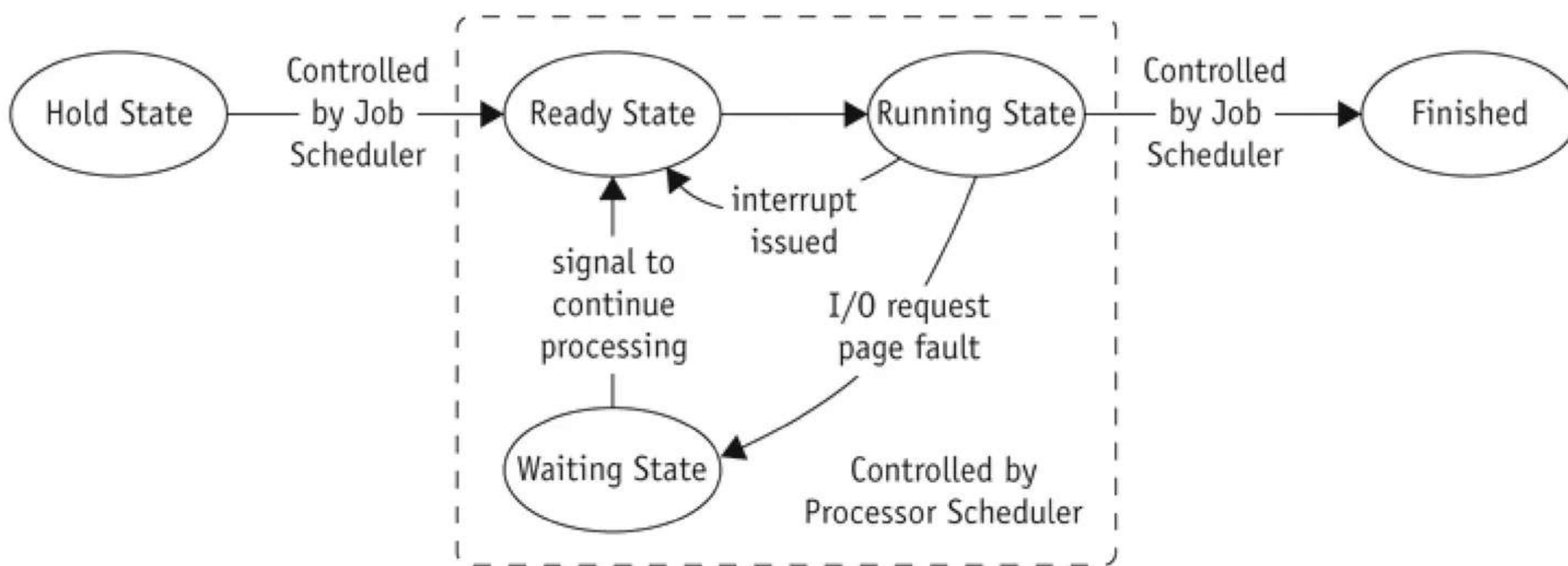
Process Scheduler (continued)

- **Middle-level scheduler:** third layer
- Found in highly interactive environments
 - Handles overloading
 - Removes active jobs from memory
 - Reduces degree of multiprogramming
 - Results in faster job completion
- Single-user environment
 - No distinction between job and process scheduling
 - One job active at a time
 - Receives dedicated system resources for job duration

Job and Process Status

- Jobs move through the system
- Five states
 - HOLD
 - READY
 - WAITING
 - RUNNING
 - FINISHED
- Called **job status** or **process status**

Job and Process Status (continued)



(figure 4.2)

A typical job (or process) changes status as it moves through the system from HOLD to FINISHED.

Job and Process Status (continued)

- User submits job (batch/interactive)
 - Job accepted
 - Put on HOLD and placed in queue
 - Job state changes from HOLD to READY
 - Indicates job waiting for CPU
 - Job state changes from READY to RUNNING
 - When selected for CPU and processing
 - Job state changes from RUNNING to WAITING
 - Requires unavailable resources
 - Job state changes to FINISHED
 - Job completed (successfully or unsuccessfully)

Job and Process Status (continued)

- Job Scheduler (JS) or Process Scheduler (PS) incurs state transition responsibility
 - HOLD to READY
 - JS initiates using predefined policy
 - READY to RUNNING
 - PS initiates using predefined algorithm
 - RUNNING back to READY
 - PS initiates according to predefined time limit or other criterion
 - RUNNING to WAITING
 - PS initiates by instruction in job

Job and Process Status (continued)

- Job Scheduler (JS) or Process Scheduler (PS) incurs state transition responsibility (continued)
 - WAITING to READY
 - PS initiates by signal from I/O device manager
 - Signal indicates I/O request satisfied; job continues
 - RUNNING to FINISHED
 - PS or JS initiates upon job completion
 - Satisfactorily or with error

Process Control Blocks

- Data structure
- Contains basic job information
 - What it is
 - Where it is going
 - How much processing completed
 - Where stored
 - How much time spent using resources

Process Control Blocks (continued)

- **Process Control Block (PCB) components**
 - Process identification
 - Unique
 - Process status
 - Job state (HOLD, READY, RUNNING, WAITING)
 - Process state
 - Process status word register contents, main memory info, resources, process priority
 - Accounting
 - Billing and performance measurements
 - CPU time, total time, memory occupancy, I/O operations, number of input records read, etc.

Process Control Blocks (continued)

| |
|---|
| Process Identification |
| Process Status |
| Process State: <input type="checkbox"/> Process Status Word <input type="checkbox"/> Register Contents <input type="checkbox"/> Main Memory <input type="checkbox"/> Resources <input type="checkbox"/> Process Priority |
| Accounting |

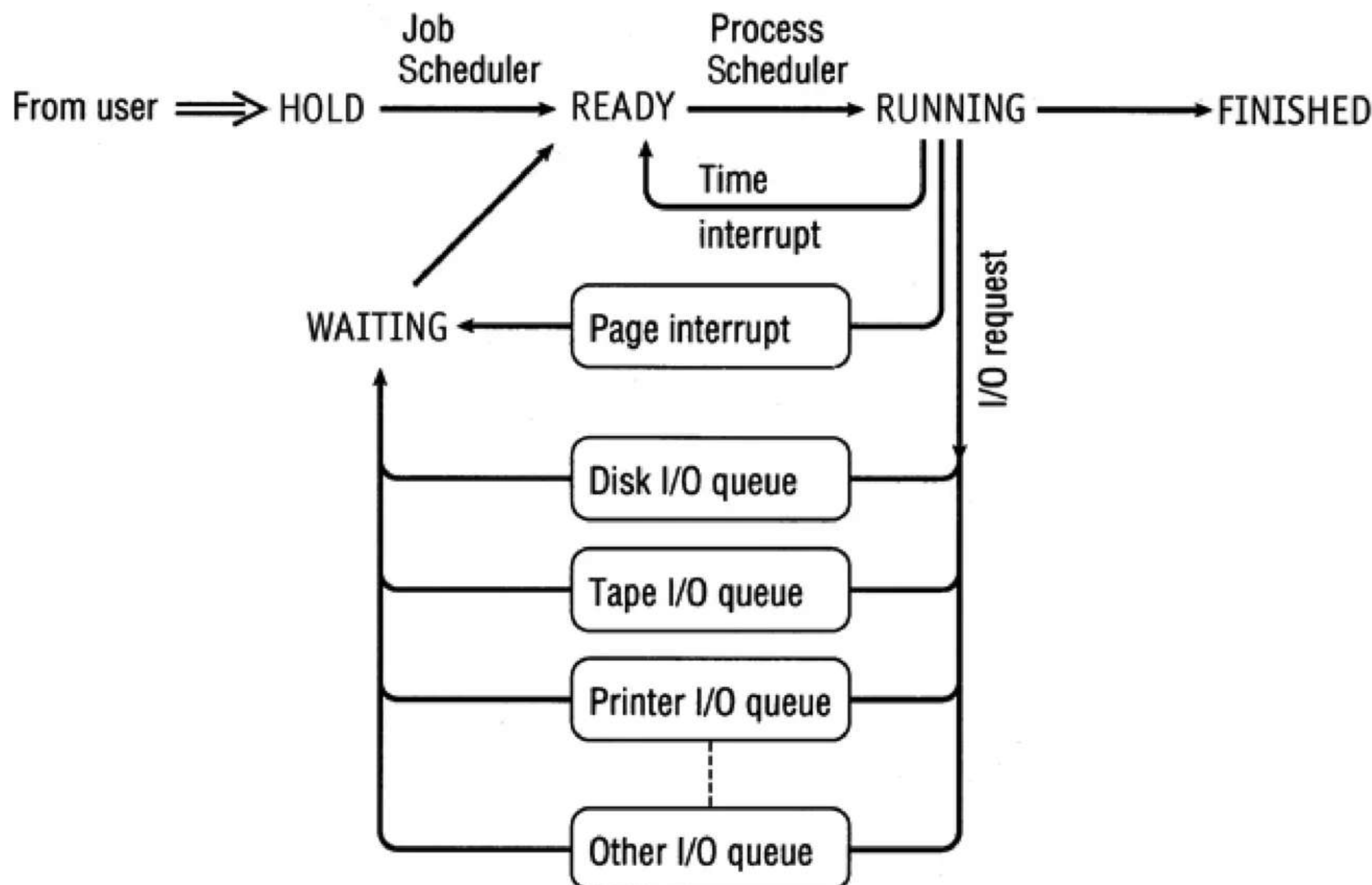
(figure 4.3)

Contents of each job's Process Control Block.

PCBs and Queuing

- Job PCB
 - Created when Job Scheduler accepts job
 - Updated as job executes
 - **Queues** use PCBs to track jobs
 - Contains all necessary job management processing data
 - PCBs linked to form queues (jobs not linked)
 - Manage queues using process scheduling policies and algorithms

PCBs and Queuing (continued)



(figure 4.4)

Queuing paths from HOLD to FINISHED. The Job and Processor schedulers release the resources when the job leaves the RUNNING state.

Process Scheduling Policies

- Multiprogramming environment
 - More jobs than resources at any given time
- Operating system pre-scheduling task
 - Resolve three system limitations
 - Finite number of resources (disk drives, printers, tape drives)
 - Some resources cannot be shared once allocated (printers)
 - Some resources require operator intervention (tape drives)

Process Scheduling Policies (continued)

- Good process scheduling policy criteria
 - Maximize throughput
 - Run as many jobs as possible in given amount of time
 - Minimize response time
 - Quickly turn around interactive requests
 - Minimize turnaround time
 - Move entire job in and out of system quickly
 - Minimize waiting time
 - Move job out of READY queue quickly

Process Scheduling Policies (continued)

- Good process scheduling policy criteria (continued)
 - Maximize CPU efficiency
 - Keep CPU busy 100 percent of time
 - Ensure fairness for all jobs
 - Give every job equal CPU and I/O time
- Final policy criteria decision in designer's hands

Process Scheduling Policies (continued)

- Problem
 - Job claims CPU for very long time before I/O request issued
 - Builds up READY queue and empties I/O queues
 - Creates unacceptable system imbalance
- Corrective measure
 - **Interrupt**
 - Used by Process Scheduler upon predetermined expiration of time slice
 - Current job activity suspended
 - Reschedules job into READY queue

Process Scheduling Policies (continued)

- Types of scheduling policies
 - **Preemptive**
 - Used in time-sharing environments
 - Interrupts job processing
 - Transfers CPU to another job
 - **Nonpreemptive**
 - Functions without external interrupts
 - Infinite loops interrupted in both cases

Process Scheduling Algorithms

- Base on specific policy
 - Allocate CPU and move job through system
- Six algorithm types
 - First-come, first-served (FCFS)
 - Shortest job next (SJN)
 - Priority scheduling
 - Shortest remaining time (SRT)
 - Round robin
 - Multiple-level queues
- Current systems emphasize interactive use and response time (use preemptive policies)

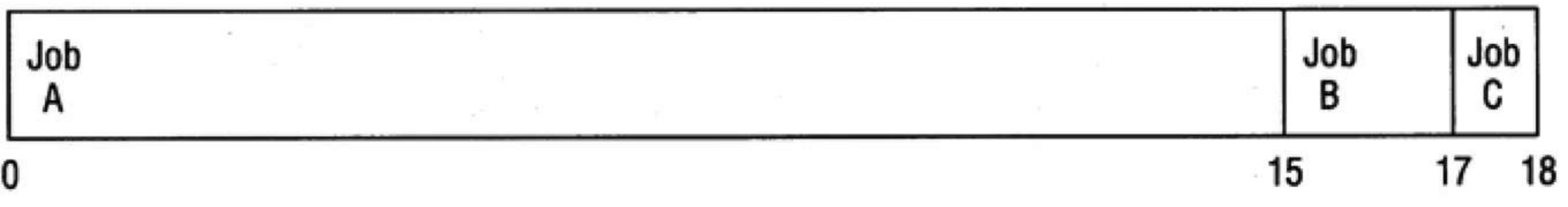
First-Come, First-Served

- Nonpreemptive
- Job handled based on arrival time
 - Earlier job arrives, earlier served
- Simple algorithm implementation
 - Uses first-in, first-out (FIFO) queue
- Good for batch systems
- Unacceptable in interactive systems
 - Unpredictable turnaround time
- Disadvantages
 - Average turnaround time varies; seldom minimized

First-Come, First-Served (continued)

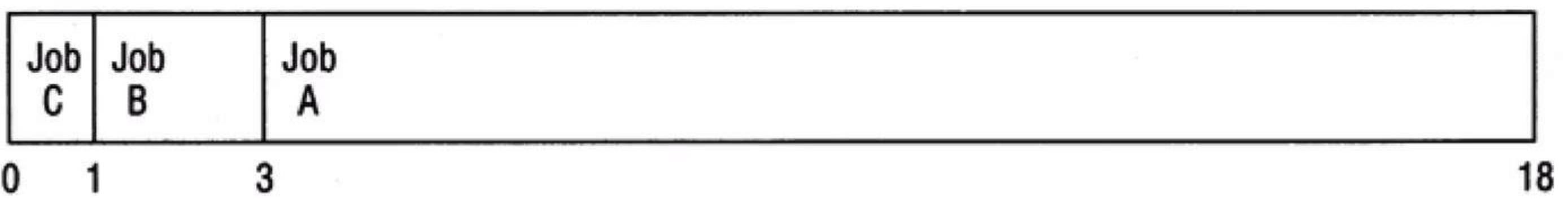
(figure 4.5)

Timeline for job sequence
A, B, C using the FCFS
algorithm



(figure 4.6)

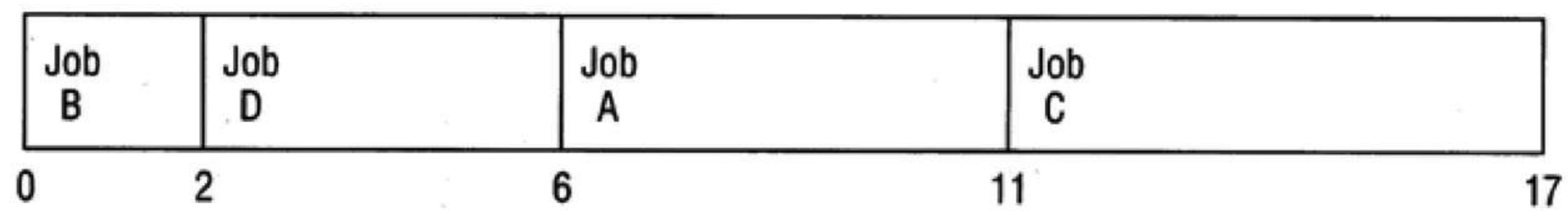
Timeline for job sequence
C, B, A using the FCFS
algorithm.



Shortest Job Next

- Nonpreemptive
- Also known as shortest job first (SJF)
- Job handled based on length of CPU cycle time
- Easy implementation in batch environment
 - CPU time requirement known in advance
- Does not work well in interactive systems
- Optimal algorithm
 - All jobs are available at same time
 - CPU estimates available and accurate

Shortest Job Next (continued)



(figure 4.7)
Timeline for job sequence
B, D, A, C using the SJN
algorithm.

Priority Scheduling

- Nonpreemptive
- Preferential treatment for important jobs
 - Highest priority programs processed first
 - No interrupts until CPU cycles completed or natural wait occurs
- READY queue may contain two or more jobs with equal priority
 - Uses FCFS policy within priority
- System administrator or Processor Manager use different methods of assigning priorities

Priority Scheduling (continued)

- Processor Manager priority assignment methods
 - Memory requirements
 - Jobs requiring large amounts of memory
 - Allocated lower priorities (vice versa)
 - Number and type of peripheral devices
 - Jobs requiring many peripheral devices
 - Allocated lower priorities (vice versa)

Priority Scheduling (continued)

- Processor Manager priority assignment methods (continued)
 - Total CPU time
 - Jobs having a long CPU cycle
 - Given lower priorities (vice versa)
 - Amount of time already spent in the system (aging)
 - Total time elapsed since job accepted for processing
 - Increase priority if job in system unusually long time

Shortest Remaining Time

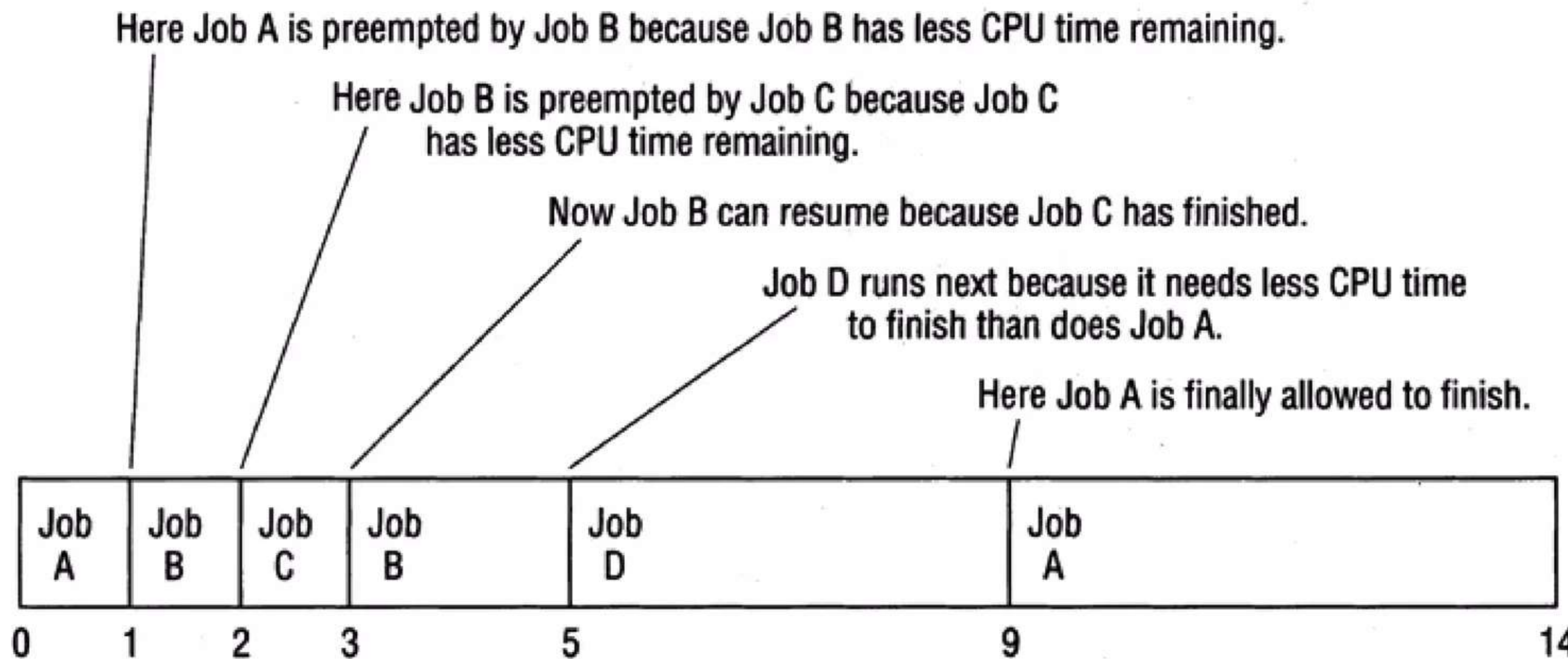
- Preemptive version of SJN
- Processor allocated to job closest to completion
 - Preemptive if newer job has shorter completion time
- Often used in batch environments
 - Short jobs given priority
- Cannot implement in interactive system
 - Requires advance CPU time knowledge
- Involves more overhead than SJN
 - System monitors CPU time for READY queue jobs
 - Performs context switching

Shortest Remaining Time (continued)

(figure 4.8)

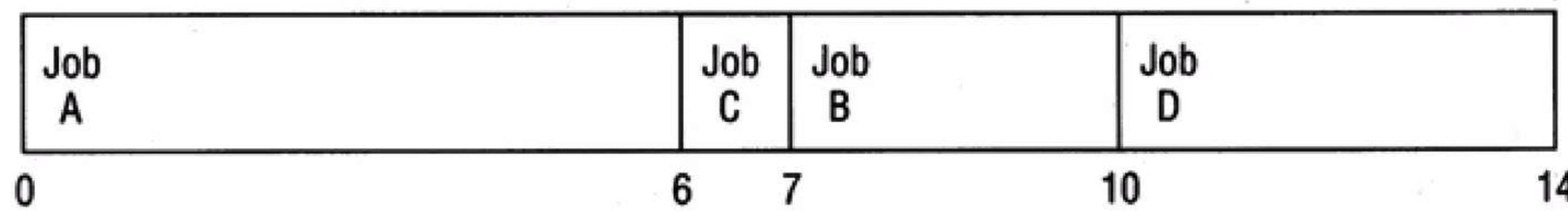
Timeline for job sequence
A, B, C, D using the
preemptive SRT algorithm.

Each job is interrupted
after one CPU cycle if
another job is waiting with
less CPU time remaining.



(figure 4.9)

Timeline for the same job
sequence *A, B, C, D* using
the nonpreemptive SJN
algorithm.



Round Robin

- Preemptive
- Used extensively in interactive systems
- Based on predetermined slice of time
 - Each job assigned **time quantum**
- Time quantum size
 - Crucial to system performance
 - Varies from 100 ms to 1-2 seconds
- CPU equally shared among all active processes
 - Not monopolized by one job

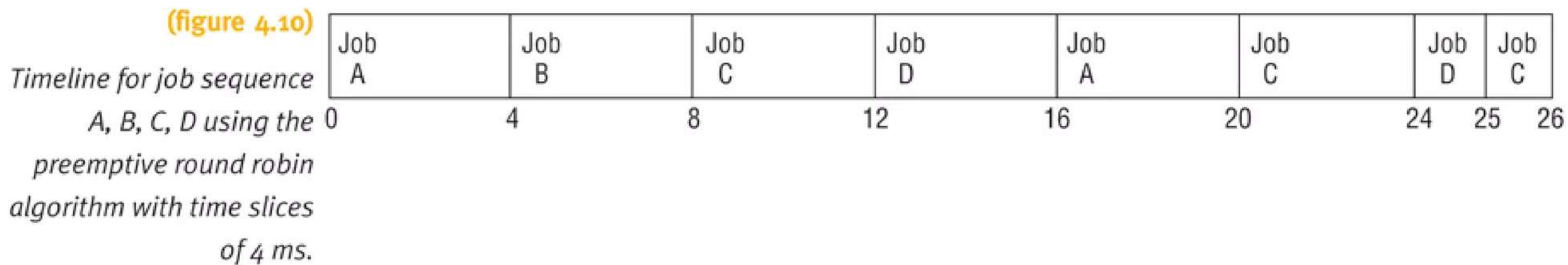
Round Robin (continued)

- Job placed on READY queue (FCFS scheme)
- Process Scheduler selects first job
 - Sets timer to time quantum
 - Allocates CPU
- Timer expires
- If job CPU cycle > time quantum
 - Job preempted and placed at end of READY queue
 - Information saved in PCB

Round Robin (continued)

- If job CPU cycle < time quantum
 - Job finished: allocated resources released and job returned to user
 - Interrupted by I/O request: information saved in PCB and linked to I/O queue
- Once I/O request satisfied
 - Job returns to end of READY queue and awaits CPU

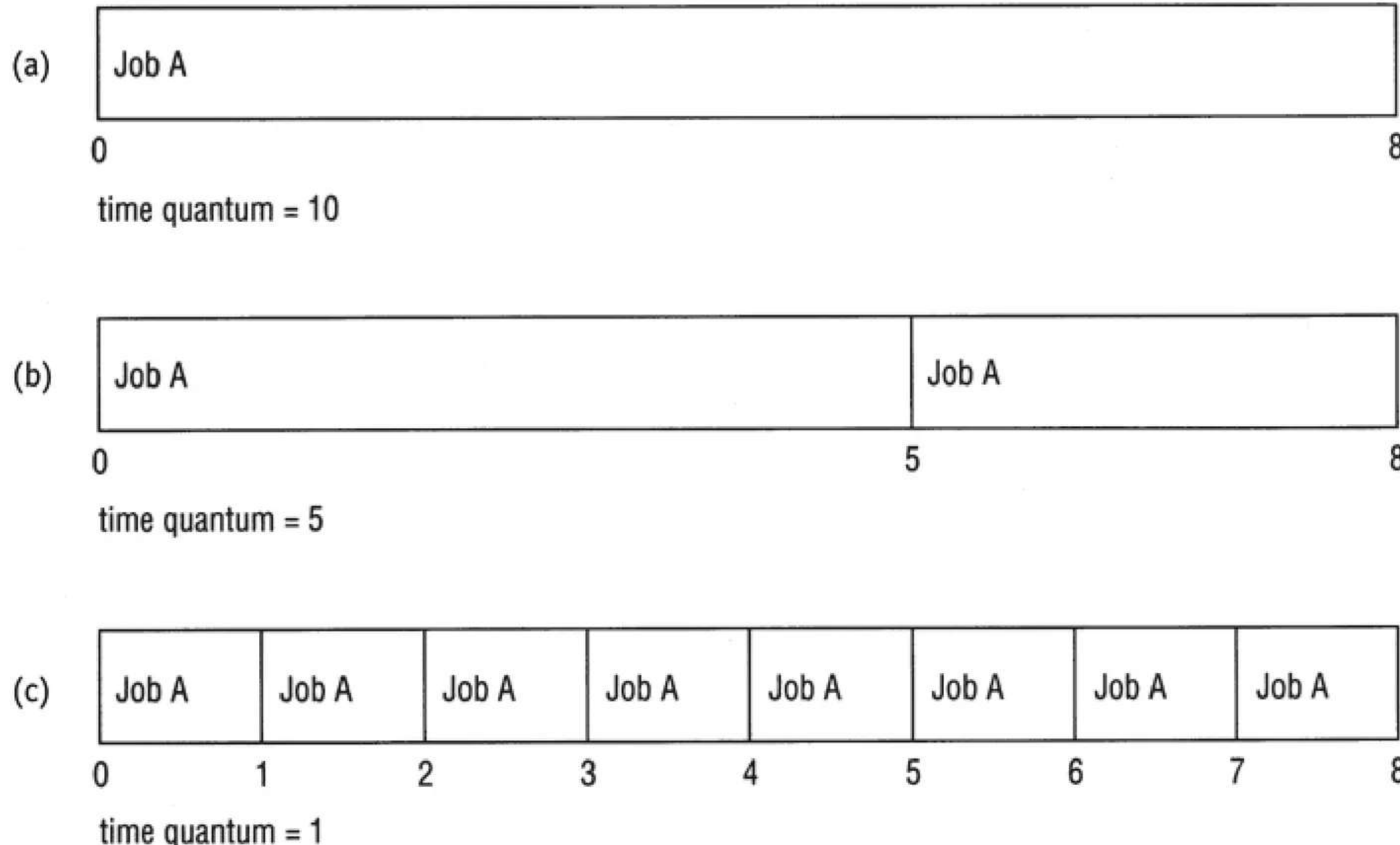
Round Robin (continued)



Round Robin (continued)

- Efficiency
 - Depends on time quantum size
 - In relation to average CPU cycle
- Quantum too large (larger than most CPU cycles)
 - Algorithm reduces to FCFS scheme
- Quantum too small
 - Context switching occurs
 - Job execution slows down
 - Overhead dramatically increased

Round Robin (continued)



(figure 4.11)

Context switches for Job A with three different time quantums. In (a) the job finishes before the time quantum expires. In (b) and (c), the time quantum expires first, interrupting the job.

Round Robin (continued)

- Best quantum time size
 - Depends on system
 - Interactive: response time key factor
 - Batch: turnaround time key factor
 - General rules of thumb
 - Long enough for 80% of CPU cycles to complete
 - At least 100 times longer than context switch time requirement

Multiple-Level Queues

- Works in conjunction with several other schemes
- Works well in systems with jobs grouped by common characteristic
 - Priority-based
 - Different queues for each priority level
 - CPU-bound jobs in one queue and I/O-bound jobs in another queue
 - Hybrid environment
 - Batch jobs in background queue
 - Interactive jobs in foreground queue
- Scheduling policy based on predetermined scheme
- Four primary methods

Case 1: No Movement Between Queues

- Simple
- Rewards high-priority jobs
 - Processor allocated using FCFS
- Processor allocated to lower-priority jobs
 - Only when high-priority queues empty
- Good environment
 - Few high-priority jobs
 - Spend more time with low-priority jobs

Case 2: Movement Between Queues

- Processor adjusts priorities assigned to each job
- High-priority jobs
 - Initial priority favorable
 - Treated like all other jobs afterwards
- Quantum interrupt
 - Job preempted
 - Moved to next lower queue
 - May have priority increased
- Good environment
 - Jobs handled by cycle characteristics (CPU or I/O)
 - Interactive systems

Case 3: Variable Time Quantum Per Queue

- Case 2 variation: movement between queues
- Each queue given time quantum size
 - Size twice as long as previous queue
- Fast turnaround for CPU-bound jobs
- CPU-bound jobs execute longer and given longer time periods
 - Improves chance of finishing faster

Case 4: Aging

- Ensures lower-level queue jobs eventually complete execution
- System keeps track of job wait time
- If too “old”
 - System moves job to next highest queue
 - Continues until old job reaches top queue
 - May drastically move old job to highest queue
- Advantage
 - Guards against indefinite unwieldy job postponement
 - Major problem: discussed further in Chapter 5

A Word About Interrupts

- Interrupt Types
 - Page interrupt (memory manager)
 - Accommodate job requests
 - Time quantum expiration interrupt
 - I/O interrupt
 - Result from READ or WRITE command issuance
 - Internal interrupt
 - Synchronous
 - Result from arithmetic operation or job instruction
 - Illegal arithmetic operation interrupt
 - Dividing by zero; bad floating-point operation

A Word About Interrupts (continued)

- Interrupt Types (continued)
 - Illegal job instruction interrupt
 - Protected storage access attempt
- Interrupt handler
 - Control program
 - Handles interruption event sequence

A Word About Interrupts (continued)

- Nonrecoverable error detected by operating system
 - Interrupt handler sequence
 - Interrupt type described and stored
 - Interrupted process state saved
 - Interrupt processed
 - Processor resumes normal operation

Summary

- Processor Manager allocates CPU among all users
- Job Scheduler
 - Assigns job to READY queue
 - Based on characteristics
- Process Scheduler
 - Instant-by-instant allocation of CPU
- Scheduling algorithm is unique
 - Characteristics, objectives, and applications
- System designer selects best policy and algorithm
 - After careful strengths and weaknesses evaluation

Summary (continued)

| Algorithm | Policy Type | Best for | Disadvantages | Advantages |
|-----------------------|------------------------------|-----------------------|---|--|
| FCFS | Nonpreemptive | Batch | Unpredictable turnaround times | Easy to implement |
| SJN | Nonpreemptive | Batch | Indefinite postponement of some jobs | Minimizes average waiting time |
| Priority scheduling | Nonpreemptive | Batch | Indefinite postponement of some jobs | Ensures fast completion of important jobs |
| SRT | Preemptive | Batch | Overhead incurred by context switching | Ensures fast completion of short jobs |
| Round robin | Preemptive | Interactive | Requires selection of good time quantum | Provides reasonable response times to interactive users; provides fair CPU allocation |
| Multiple-level queues | Preemptive/ Nonpreemptive | Batch/ interactive | Overhead incurred by monitoring of queues | Flexible scheme; counteracts indefinite postponement with aging or other queue movement; gives fair treatment to CPU-bound jobs by incrementing time quanta on lower-priority queues or other queue movement |

(table 4.1)