Fundamentals
Overview
The definition of a UNIX device Driver
Computer hardware architecture
The role of an operating system
The structure of the UNIX operating system
The purpose of a device driver
Demarcation between drivers and the rest of the kernel
Communicating with devices
Controllers
An overview of block and character devices
Summary
Quiz
Exercises
Getting Started
Overview
A Methodology for writing device drivers
How device drivers are involved
The device driver/kernel interface
Routines within a device driver
Guidelines for writing device drivers
Summary
Quiz
Exercises
Simple Character device drivers
Overview
The character device driver kernel interface
The U-area and simple character devices
Transferring data between use and device driver
Transferring data between device driver and device
Mechanisms to schedule execution of device drivers
An example parallel printer driver
Summary
Quiz
Exercise
Interrupts
Overview
What is an interrupt?
Process contexts
The system stack
How interrupts arrive in a device driver
Writing an XXintr routine
Sleep (K) and wakeup(K)
Context switching
Buffering data
Summary
Quiz
Line disciplines and serial device drivers
Overview
An introduction to line discipline 0
Accessing a line discipline
Serial device drivers
A description of line discipline 0
Additional kernel support for serial device drivers
An example serial device driver
Summary
Quiz
Exercises
STREAMS
Overview
What is a Stream?
Message
QUEUEs and the kernel interface
Flow control and STREAMS scheduling
STREAMS system calls
Advanced topics
Error logging
Configuring Stream modules and drivers
Summary
Quiz
Exercise
Block Device Drivers
Overview
Block device characteristics
The buffer cache
The kernel interface
A RAM disk driver
The geometry of a hard disk
Partitions and division
Bad blocks
Kernel support for disk drivers
An extended RAM disk driver