

# UNIX系统编程



[UNIX系统编程\\_下载链接1](#)

著者:【美】 Kay A. Robbins

出版者:电子工业出版社

出版时间:2017-4

装帧:平装

isbn:9787121308536

《UNIX系统编程：通信、并发与线程（英文版）》是一本基于最新UNIX标准的完备的参考书，对UNIX编程的要点进行了清晰易懂的介绍，从一些用于说明如何使用系统调用的短小代码段开始，逐渐过渡到能帮助读者扩展自己技能水平的实际项目中。《UNIX系统编程：通信、并发与线程（英文版）》中对通信、并发和线程问题进行了深入探讨，对复杂的概念，例如信号和并发，进行了全面且清晰的解释。《UNIX系统编程：通信、并发与线程（英文版）》还覆盖了与文件、信号、信号量、POSIX线程和客户机—服务器通信相关的内容。《UNIX系统编程：通信、并发与线程（英文版）》不仅提供了大量实例和练习，还专门设计了有针对性的项目并给出了参考答案。

作者介绍:

目录: I Fundamentals	1
1 Technology's Impact on Programs	3
1.1 Terminology of Change	4
1.2 Time and Speed	5
1.3 Multiprogramming and Time Sharing	7
1.4 Concurrency at the Applications Level	9
1.5 Security and Fault Tolerance	13
1.6 Buffer Overflows for Breaking and Entering	14
1.7 UNIX Standards	18
1.8 Additional Reading	20
2 Programs, Processes and Threads	21
2.1 How a Program Becomes a Process	22
2.2 Threads and Thread of Execution	23
2.3 Layout of a Program Image	24
2.4 Library Function Calls	26
2.5 Function Return Values and Errors	29
2.6 Argument Arrays	31
2.7 Thread-Safe Functions	38
2.8 Use of Static Variables	40
2.9 Structure of Static Objects	42
2.10 Process Environment	48
2.11 Process Termination	51
2.12 Exercise: An env Utility	54
2.13 Exercise: Message Logging	55
2.14 Additional Reading	56
3 Processes in UNIX	59
3.1 Process Identification	60
3.2 Process State	61
3.3 UNIX Process Creation and fork	64
3.4 The wait Function	71
3.5 The exec Function	78
3.6 Background Processes and Daemons	84
3.7 Critical Sections	86
3.8 Exercise: Process Chains	87
3.9 Exercise: Process Fans	88
3.10 Additional Reading	89
4 UNIX I/O	91
4.1 Device Terminology	92
4.2 Reading and Writing	92
4.3 Opening and Closing Files	102
4.4 The select Function	107
4.5 The poll Function	116
4.6 File Representation	119
4.7 Filters and Redirection	128
4.8 File Control	132
4.9 Exercise: Atomic Logging	135
4.10 Exercise: A cat Utility	141
4.11 Additional Reading	143
5 Files and Directories	145
5.1 UNIX File System Navigation	146
5.2 Directory Access	152
5.3 UNIX File System Implementation	158

5.4	Hard Links and Symbolic Links	162
5.5	Exercise: The which Command	173
5.6	Exercise: Biffing	174
5.7	Exercise: News biff	177
5.8	Exercise: Traversing Directories	179
5.9	AdditionalReading	181
6	UNIX Special Files	183
6.1	Pipes	184
6.2	Pipelines	188
6.3	FIFOs	192
6.4	Pipes and the Client-Server Model	196
6.5	TerminalControl	203
6.6	AudioDevice	214
6.7	Exercise:Audio	219
6.8	Exercise: Barriers	221
6.9	Exercise: The stty Command	223
6.10	Exercise: Client-Server Revisited	223
6.11	AdditionalReading	223
7	Project: The Token Ring	225
7.1	RingTopology	226
7.2	RingFormation	227
7.3	RingExploration	234
7.4	SimpleCommunication	236
7.5	MutualExclusionwithTokens	237
7.6	MutualExclusionbyVoting	238
7.7	Leader Election on an Anonymous Ring	239
7.8	TokenRingforCommunication	241
7.9	Pipelined Preprocessor	243
7.10	Parallel Ring Algorithms	246
7.11	FlexibleRing	250
7.12	AdditionalReading	251
11	Asynchronous Events	253
8	Signals	255
8.1	BasicSignalConcepts	256
8.2	GeneratingSignals	256
8.3	Manipulating Signal Masks and Signal Sets	261
8.4	Catching and Ignoring Signals—sigaction	267
8.5	Waiting for Signals—pause, sigsuspend and sigwait	273
8.6	Handling Signals: Errors and Async-signal Safety	283
8.7	Program Control with siglongjmp and sigsetjmp	286
8.8	Programming with Asynchronous I/O	288
8.9	Exercise:DumpingStatistics	299
8.10	Exercise: Spooling a Slow Device	299
8.11	AdditionalReading	300
9	Times and Timers	301
9.1	POSIXTimes	302
9.2	SleepFunctions	314
9.3	POSIX:XSI IntervalTimers	315
9.4	Realtime Signals	320
9.5	POSIX:TMRIntervalTimers	324
9.6	Timer Drift, Overruns and Absolute Time	329
9.7	AdditionalReading	339
10	Project: Virtual Timers	341
10.1	ProjectOverview	342

- 10.2 SimpleTimers 344
- 10.3 Setting One of Five Single Timers 347
- 10.4 Using Multiple Timers 357
- 10.5 A Robust Implementation of Multiple Timers 363
- 10.6 POSIX:TMRTimer Implementation 367
- 10.7 mycron, a Small Cron Facility 367
- 10.8 AdditionalReading 368
- 11 Project: Cracking Shells 369
  - 11.1 Building a Simple Shell 370
  - 11.2 Redirection 374
  - 11.3 Pipelines 376
  - 11.4 Signal Handling in the Foreground 380
  - 11.5 Process Groups, Sessions and Controlling Terminals 386
  - 11.6 Background Processes in ush 391
  - 11.7 Job Control 398
  - 11.8 Job Control for ush 402
  - 11.9 AdditionalReading 405
- III Concurrency 407
- 12 POSIX Threads 409
  - 12.1 A Motivating Problem: Monitoring File Descriptors 410
  - 12.2 Use of Threads to Monitor Multiple File Descriptors 411
  - 12.3 Thread Management 415
  - 12.4 Thread Safety 431
  - 12.5 User Threads versus Kernel Threads 433
  - 12.6 Thread Attributes 436
  - 12.7 Exercise: Parallel File Copy 443
  - 12.8 AdditionalReading 444
- 13 Thread Synchronization 447
  - 13.1 POSIX Synchronization Functions 448
  - 13.2 Mutex Locks 448
  - 13.3 At-Most-Once and At-Least-Once-Execution 461
  - 13.4 Condition Variables 465
  - 13.5 Signal Handling and Threads 473
  - 13.6 Readers and Writers 478
  - 13.7 A strerror\_r Implementation 483
  - 13.8 Deadlocks and Other Pesky Problems 483
  - 13.9 Exercise: Multiple Barriers 485
  - 13.10 AdditionalReading 486
- 14 Critical Sections and Semaphores 487
  - 14.1 Dealing with Critical Sections 488
  - 14.2 Semaphores 491
  - 14.3 POSIX:SEM Unnamed Semaphores 494
  - 14.4 POSIX:SEM Semaphore Operations 496
  - 14.5 POSIX:SEM Named Semaphores 502
  - 14.6 Exercise: License Manager 507
  - 14.7 AdditionalReading 509
- 15 POSIX IPC 511
  - 15.1 POSIX:XSI Interprocess Communication 512
  - 15.2 POSIX:XSI Semaphore Sets 514
  - 15.3 POSIX:XSI Shared Memory 525
  - 15.4 POSIX:XSI Message Queues 535
  - 15.5 Exercise: POSIX Unnamed Semaphores 542
  - 15.6 Exercise: POSIX Named Semaphores 543
  - 15.7 Exercise: Implementing Pipes with Shared Memory 544

- 15.8 Exercise: Implementing Pipes with Message Queues 547
- 15.9 AdditionalReading 548
- 16 Project: Producer Consumer Synchronization 549
  - 16.1 The Producer-Consumer Problem 550
  - 16.2 Bounded Buffer Protected by Mutex Locks 551
  - 16.3 Buffer Implementation with Semaphores 555
  - 16.4 Introduction to a Simple Producer-Consumer Problem 560
  - 16.5 Bounded Buffer Implementation Using Condition Variables 564
  - 16.6 Buffers with Done Conditions 565
  - 16.7 ParallelFileCopy 573
  - 16.8 ThreadedPrintServer 575
  - 16.9 AdditionalReading 580
- 17 Project: The Not Too Parallel Virtual Machine 581
  - 17.1 PVM History, Terminology, and Architecture 582
  - 17.2 The Not Too Parallel Virtual Machine 584
  - 17.3 NTPVMProjectOverview 585
  - 17.4 I/OandTestingofDispatcher 591
  - 17.5 Single Task with No Input 600
  - 17.6 SequentialTasks 601
  - 17.7 ConcurrentTasks 604
  - 17.8 Packet Communication, Broadcast and Barriers 605
  - 17.9 TerminationandSignals 605
  - 17.10 Ordered Message Delivery 606
  - 17.11 AdditionalReading 606
- IV Communication 607
  - 18 Connection-Oriented Communication 609
    - 18.1 TheClient-ServerModel 610
    - 18.2 CommunicationChannels 610
    - 18.3 Connection-Oriented Server Strategies 614
    - 18.4 Universal Internet Communication Interface (UICI) 618
    - 18.5 UICI Implementations of Different Server Strategies 621
    - 18.6 UICIClients 624
    - 18.7 Socket ImplementationofUICI 629
    - 18.8 Host Names and IP Addresses 641
    - 18.9 Thread-SafeUICI 649
    - 18.10 Exercise: PingServer 652
    - 18.11 Exercise: Transmission of Audio 653
    - 18.12 AdditionalReading 655
  - 19 Project: WWWRedirection 657
    - 19.1 TheWorldWideWeb 658
    - 19.2 Uniform Resource Locators (URLs) 658
    - 19.3 HTTPPrimer 660
    - 19.4 WebCommunicationPatterns 665
    - 19.5 Pass-through Monitoring of Single Connections 672
    - 19.6 Tunnel Server Implementation 674
    - 19.7 ServerDriver forTesting 675
    - 19.8 HTTPHeaderParsing 676
    - 19.9 SimpleProxyServer 679
    - 19.10 ProxyMonitor 680
    - 19.11 ProxyCache 683
    - 19.12 Gateways asPortals 684
    - 19.13 GatewayforLoadBalancing 685
    - 19.14 Postmortem 686
    - 19.15 AdditionalReading 690



操作系统

计算机

程序设计

Unix

软件工程

## 评论

大概翻了一下，干货不多，不过对于新手应该不错

-----  
不知道怎么样？！

-----  
[UNIX系统编程\\_下载链接1](#)

## 书评

-----  
[UNIX系统编程\\_下载链接1](#)