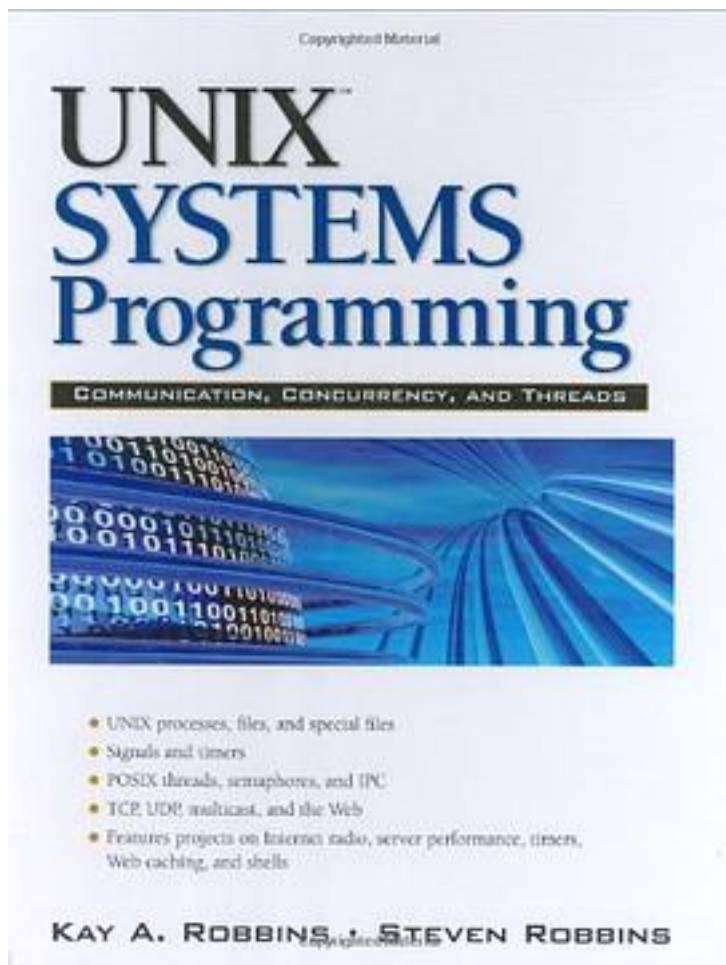


# Unix Systems Programming



[Unix Systems Programming\\_下载链接1](#)

著者:Kay A. Robbins

出版者:Prentice Hall

出版时间:2003-6-27

装帧:Hardcover

isbn:9780130424112

In a nutshell, this updated UNIX classic covers everything you'll ever need for threads, TCP/IP and RPC programming-with reusable code examples that explain syntax along

the way. Robbins and Robbins explain the essentials of UNIX programming, concentrating on communication, concurrency, and multithreading techniques and why, when, and how to use them. They also show how to design complex software to get the best from the UNIX operating system. Using short code snippets to illustrate how to use system calls, they also include a number of hands-on "projects" that very quickly help readers expand their skill levels. The book includes chapters on files, signals, semaphores, POSIX threads, client-server communication, and remote procedure calls. There are also short examples, working code, and simplified libraries for use in network communication applications featured throughout the book. The updated Second Edition includes all-new chapters on the Web and multicast and a completely revised and updated RPC chapter.

作者介绍:

目录:

[Unix Systems Programming 下载链接1](#)

## 标签

unix

programming

Linux/Unix

系统编程

os

Programming

计算机

编程

# 评论

读了Thread和Thread Synchronize章节，很容易理解，代码对案例的分析帮助很大。

-----  
必读经典，还有一本一时记不清了。

-----  
相较APUE，这本在阐述上还是弱一些，不过一些图/表蛮惊艳的。

-----  
讲的还不错

-----  
[Unix Systems Programming\\_下载链接1](#)

# 书评

都是关于系统编程的各个方面的具体的讲解。先介绍函数，然后给出的代码实例。每隔一段就给出用前面所学可以做到的一个实用小项目（这是有点难度的，觉得没难度的大概有过一些编程经验了）。  
我觉得最好读者有一些关于操作系统的基础知识，比如看过操作系统原理之类的书籍，还有...

-----  
This book stands from the view of Practical Programming. There are lots of program examples to illustrate the system call. You can reuse the program directly whenever you need it.

-----  
我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了  
我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了  
我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了 我看过了  
我看过了 我看...

-----

[Unix Systems Programming\\_下载链接1](#)