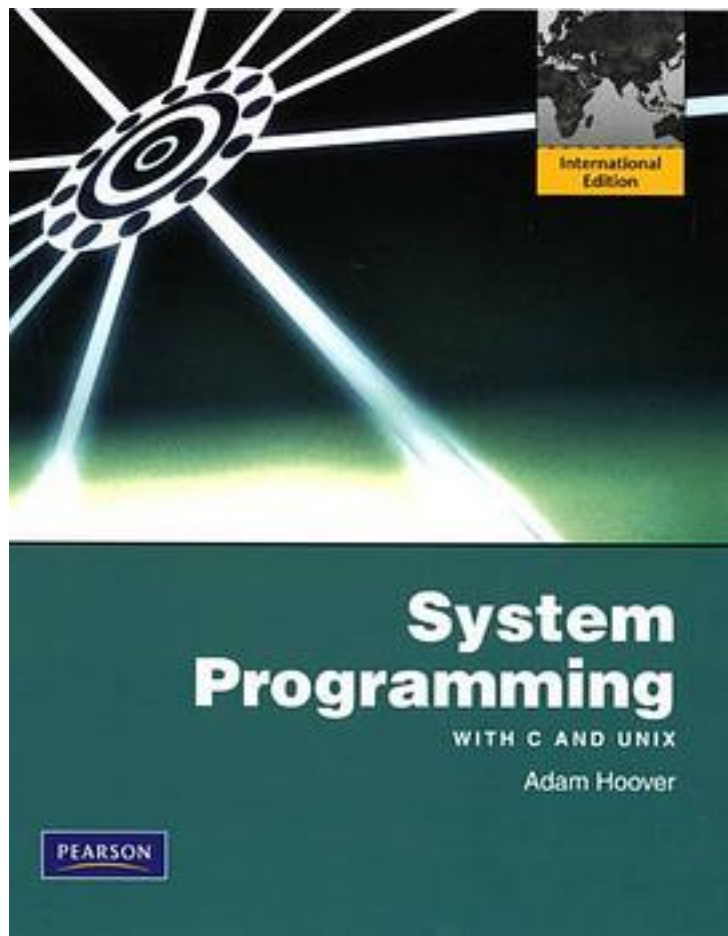


# System Programming With C and Unix



[System Programming With C and Unix\\_ 下载链接1](#)

著者:Hoover, Adam

出版者:

出版时间:2009-2

装帧:

isbn:9780131364516

Beginning computing students often finish the introduction to programming course without having had exposure to various system tools, without knowing how to optimize program performance and without understanding how programs interact

with the larger computer system. Adam Hoover's System Programming with C and Unix introduces students to commonly used system tools (libraries, debuggers, system calls, shells and scripting languages) and then explains how to utilize these tools to optimize program development. The text also examines lower level data types with an emphasis on memory and understanding how and why different data types are used.

MyLab或是Mastering系列是在线作业系统。Access Code Card是在线作业系统的访问码，是老师和学生课堂之外网络互动及交流的平台，个人是无法使用这个平台的。请读者注意您购买的这个ISBN是不带Access Code Card的。

作者介绍:

目录:

[System Programming With C and Unix 下载链接1](#)

标签

science

computer

1

评论

---

[System Programming With C and Unix 下载链接1](#)

书评

---

[System Programming With C and Unix 下载链接1](#)