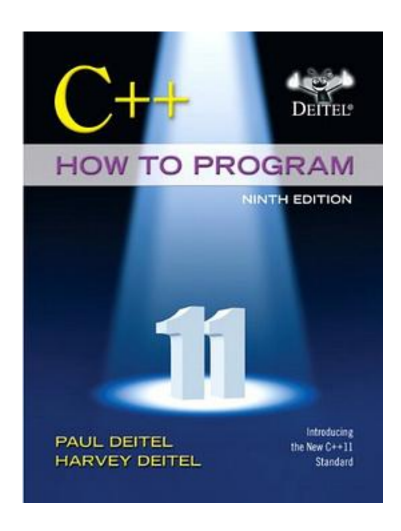
## C++ How to Program



## C++ How to Program\_下载链接1\_

著者:Paul Deitel

出版者:Prentice Hall

出版时间:2011-3-25

装帧:Paperback

isbn:9780132662369

For Introduction to Programming (CS1) and other more intermediate courses covering programming in C++. Also appropriate as a supplement for upper-level courses where the instructor uses a book as a reference for the C++ language. This best-selling

comprehensive text is aimed at readers with little or no programming experience. It teaches programming by presenting the concepts in the context of full working programs and takes an early-objects approach. The authors emphasize achieving program clarity through structured and object-oriented programming, software reuse and component-oriented software construction. The Eighth Edition encourages students to connect computers to the community, using the Internet to solve problems and make a difference in our world. All content has been carefully fine-tuned in response to a team of distinguished academic and industry reviewers.

作者介绍:
目录:
C++ How to Program_下载链接1_
标签
C++
programming
计算机
编程
C++
英文原版
CS
计算机科学

## 评论

第一本认真读完的英语专业课本。第一次读英文课本,很累,英语水平提升了不少可惜 专业水平没怎么提高
 有些地方没有看,大部分关于object-oriented programming的都看了。
 太tm厚了
Excellent book covering all the basics. I essentially learnt c++ and passed my interviews by this book.
书评

(第二章,第73页的"性能提示2.8"): "如果操作程序的机器指令不如自然长度整数那么有效(例如要进行符号扩展),则用较小的整数长度会使程序减慢。"这就怪了:我只知道C++程序最终要被编译为机器指令的形式,却不知道还有个什么"操作程序的机器指令",也不知道机器指令…

本人有一定C#基础,由于工作需要学习C++,在看过各大网上书店对中文翻译的吐槽后,决定直接看原版,我看得是此书的第八版,看过之后再次感叹,为什么外国人能把编

程的技术问题讲得这么恰到好处,		详略得当,	原谅我全是褒义词。	最关键的
是其中的英语单词和语法都很简单	<u>-</u>			

这本写得非常详细,经常会发现同一句话会多次出现在文本中(有时确实会感觉比较烦),我想它比较适合初学者来读.作为初学者,正文内容我也是一页一页地读下来,蛮有收获的.并且书中不时穿插着一些有益的提示.

C++ How to Program\_下载链接1\_