Programming in C

Programming in C

A complete introduction to the C programming language

Stephen G. Kochan

Third Edition



<u>Programming in C 下载链接1</u>

著者:Stephen G. Kochan

出版者:Sams Publishing

出版时间:2004-7-18

装帧:Paperback

isbn:9780672326660

Learn the C programming language from one of the best. Stephen Kochan's Programming in C is thorough with easy-to-follow instructions that are sure to benefit beginning programmers. This book provides readers with practical examples of how the C programming language can be used with small, fast programs, similar to the programming used by large game developers such as Nintendo. If you want a one-stop-source for C programming, this book is it. The book is appropriate for all introductory-to-intermediate courses on programming in the C language, including courses covering C programming for games and small-device platforms. Programming in C, Third Edition is a thoroughly revised and updated edition of Steven Kochan's classic C programming tutorial: a book

that has helped thousands of students master C over the past twenty years. This edition fully reflects the latest C standard and contains current source code. It has been crafted to help students master C regardless of the platform they intend to use or the applications they intend to create -- including small-device and gaming applications, where C's elegance and speed make it especially valuable. Kochan begins with the fundamentals, then covers every facet of C language programming: variables, data types, arithmetic expressions, program looping, making decisions, arrays, functions, structures, character strings, pointers, operations on bits, the preprocessors, I/O, and more. Coverage also includes chapters on working with larger programs; debugging programs; and the fundamentals of object-oriented programming. Appendices include a complete language summary, an introduction to the Standard C Library, coverage of compiling and running programs using gcc, common programming mistakes, and more.

作者介绍:
目录:
Programming in C 下载链接1
标签
С
编程
programming
c语言
计算机
入门
Programming

评论

教材

中规中矩的参考书。

 2011-09-23

书评
我就是从这本书开始接触到的C语言,坦白的讲,如果只是为了了解基本的语法,任何一本讲解C语言的书籍都能轻松胜任。而且就我了解到的信息,目前国内学校很多专业是用潭浩强《C程序设计》作为教材进行教学的。 但是,我还是非常推荐新手以这本书作为启蒙! 这本书不仅介绍了C的
作者的原网站已经挂了,不过有个网站是专门保存以前网站的网页的,正好保存了作者存有课后习题的网站: http://web.archive.org/web/20060328215440/http://www.kochan-wood.com/c/c.html#Errata另外这里原作者自己发了答案: http://classroomm.com/objective-c/index.php?top
看的是英文Kindle电子版。 看的是英文Kindle电子版。 看似啰嗦的话,其实都是恰到好处的表达和说明。封面的配图也很讲究,引人联想。由于只讲解C语 言(c99)的基础、核心,对标准库没有全部涉及,只列举了一部分库函数。 这是为了能发表才引申出来的延长线 看似啰嗦的话,其实都是恰到好处的
C语言丶唯美 一生最爱 . 简洁.灵活 喜欢C,没有理由,追求短代码~~我想没有一门语言可以达到这样的效果~~本来已经很精简的程序在 熟练的程序员手上能够缩减到原长度的1/4,而且功能没有任何差别~ 两段完全一样的代码~~ #include void main() { i
很好cvhnbvvgggggggbvvvdgbvvghhvvttvvvf风风光光 vv 个出现许许多多吃饭以后要有好方法吹吹风给你牛逼哄哄就不不不不好好北国风光和宁静吧哈哈哈 不不不后悔女的风格和 vvvbbvgfhhhh车型发挥不不不发方法和姐姐斤斤计较斤斤计较哈哈哈哈不内牛满面回一句就会不不不 不不不…

		剪不断理还									
过几本C	了!	无数次拿起	又放下、总	是读不	进去,甚	至都灰	心考虑放	弃了! ⋾	声亏,有	同学在猎	鈉网校
上学过,	说看	들视频教程,	和自己摸索	《着学,	完全不一	-样! 殞	建议你也可	J以试下	,开始一	-次轻松?	有

和普通书相比算是优秀的,和大师级的作品相比又有些差距,总的说来处于中等偏上水平,也算是很不错的了!

Programming in C_下载链接1_