#### 图书基本信息

书名:《C语言程序设计(第4版)英文版》

13位ISBN编号: 9787121273195

出版时间:2016-4

作者:【美】Stephen G. Kochan (史蒂芬·G·寇肯)

页数:544

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

#### 内容概要

《C语言程序设计(第4版)英文版》全面介绍了C语言的各种特性,包括C11中增加的内容。《C语言程序设计(第4版)英文版》中包含大量完整的示例及详细的讲解。附录中详尽总结了C语言和C语言库,两者的组织形式都便于快速参考。

《C语言程序设计(第4版)英文版》通过示例来教授C语言,每个新概念都有完整的C程序做演示。 你不仅可以学习这门语言的基础知识,还能养成良好的程序设计习惯。另外,每章最后附有习题,便 于课堂学习或自学。

无论是否拥有编程经验,你都可以通过本书透彻地理解C语言。

#### 作者简介

Stephen G. Kochan撰写及合作撰写了六本经典的程序设计与Unix书籍,包括Unix Shell Programming 和Programming in Objective-C。他曾任AT&T贝尔实验室的软件顾问,从事Unix和C程序设计的开发与授课工作。

#### 书籍目录

Introduction

1 Some Fundamentals

**Programming** 

Higher-Level Languages

**Operating Systems** 

**Compiling Programs** 

Integrated Development Environments

Language Interpreters

2 Compiling and Running Your First Program

Compiling Your Program

Running Your Program

Understanding Your First Program

Displaying the Values of Variables

Comments

**Exercises** 

3 Variables, Data Types, and Arithmetic Expressions

Understanding Data Types and Constants

The Integer Type int

The Floating Number Type float

The Extended Precision Type double

The Single Character Type char

The Boolean Data Type \_Bool

Type Specifiers: long, long long, short, unsigned, and signed

Working with Variables

Working with Arithmetic Expressions

Integer Arithmetic and the Unary Minus Operator

Combining Operations with Assignment: The Assignment Operators

Types Complex and Imaginary

**Exercises** 

4 Program Looping

**Triangular Numbers** 

The for Statement

**Relational Operators** 

Aligning Output

**Program Input** 

**Nested for Loops** 

for Loop Variants

The while Statement

The do Statement

The break Statement

The continue Statement

Exercises

5 Making Decisions

The if Statement

The if-else Construct

Compound Relational Tests

**Nested if Statements** 

The else if Construct

The switch Statement

**Boolean Variables** 

The Conditional Operator

**Exercises** 

6 Working with Arrays

Defining an Array

Using Array Elements as Counters

Generating Fibonacci Numbers

Using an Array to Generate Prime Numbers

Initializing Arrays

**Character Arrays** 

Base Conversion Using Arrays

The const Qualifier

Multidimensional Arrays

Variable Length Arrays

**Exercises** 

7 Working with Functions

Defining a Function

Arguments and Local Variables

Function Prototype Declaration

Automatic Local Variables

**Returning Function Results** 

Functions Calling Functions Calling...

Declaring Return Types and Argument Types

**Checking Function Arguments** 

Top-Down Programming

**Functions and Arrays** 

**Assignment Operators** 

Sorting Arrays

Multidimensional Arrays

Global Variables

Automatic and Static Variables

**Recursive Functions** 

**Exercises** 

8 Working with Structures

The Basics of Structures

A Structure for Storing the Date

Using Structures in Expressions

**Functions and Structures** 

A Structure for Storing the Time

**Initializing Structures** 

**Compound Literals** 

Arrays of Structures

**Structures Containing Structures** 

Structures Containing Arrays

Structure Variants

**Exercises** 

9 Character Strings

Revisiting the Basics of Strings

**Arrays of Characters** 

Variable-Length Character Strings

Initializing and Displaying Character Strings

Testing Two Character Strings for Equality

**Inputting Character Strings** 

Single-Character Input

The Null String

**Escape Characters** 

More on Constant Strings

Character Strings, Structures, and Arrays

A Better Search Method

**Character Operations** 

**Exercises** 

10 Pointers

Pointers and Indirection

Defining a Pointer Variable

Using Pointers in Expressions

Working with Pointers and Structures

**Structures Containing Pointers** 

**Linked Lists** 

The Keyword const and Pointers

Pointers and Functions

Pointers and Arrays

A Slight Digression About Program Optimization

Is It an Array or Is It a Pointer?

Pointers to Character Strings

Constant Character Strings and Pointers

The Increment and Decrement Operators Revisited

**Operations on Pointers** 

Pointers to Functions

Pointers and Memory Addresses

Exercises

11 Operations on Bits

The Basics of Bits

**Bit Operators** 

The Bitwise AND Operator

The Bitwise Inclusive-OR Operator

The Bitwise Exclusive-OR Operator

The Ones Complement Operator

The Left Shift Operator

The Right Shift Operator

A Shift Function

**Rotating Bits** 

Bit Fields

**Exercises** 

12 The Preprocessor

The #define Statement

**Program Extendability** 

**Program Portability** 

More Advanced Types of Definitions

The # Operator

The ## Operator

The #include Statement

**System Include Files** 

**Conditional Compilation** 

The #ifdef, #endif, #else, and #ifndef Statements

The #if and #elif Preprocessor Statements

The #undef Statement

**Exercises** 

13 Extending Data Types with the Enumerated Data Type, Type Definitions, and Data Type Conversions

**Enumerated Data Types** 

The typedef Statement

Data Type Conversions

Sign Extension

**Argument Conversion** 

**Exercises** 

14 Working with Larger Programs

Dividing Your Program into Multiple Files

Compiling Multiple Source Files from the Command Line

Communication Between Modules

**External Variables** 

Static Versus Extern Variables and Functions

Using Header Files Effectively

Other Utilities for Working with Larger Programs

The make Utility

The cvs Utility

Unix Utilities: ar, grep, sed, and so on 15 Input and Output Operations in C Character I/O: getchar() and putchar() Formatted I/O: printf() and scanf()

The printf() Function
The scanf() Function

Input and Output Operations with Files

Redirecting I/O to a File

End of File

Special Functions for Working with Files

The fopen Function

The getc() and putc() Functions

The fclose() Function

The feof Function

The fprintf() and fscanf() Functions

The fgets() and fputs() Functions

stdin, stdout, and stderr

The exit() Function

Renaming and Removing Files

**Exercises** 

16 Miscellaneous and Advanced Features

Miscellaneous Language Statements

The goto Statement

The null Statement

Working with Unions

The Comma Operator

Type Qualifiers

The register Qualifier

The volatile Qualifier

The restrict Qualifier

Command-line Arguments

**Dynamic Memory Allocation** 

The calloc() and malloc() Functions

The size of Operator

The free Function

**Exercises** 

17 Debugging Programs

Debugging with the Preprocessor

Debugging Programs with gdb

Working with Variables

Source File Display

Controlling Program Execution

Getting a Stack Trace

Calling Functions and Setting Arrays and Structures

Getting Help with gdb Commands

Odds and Ends

18 Object-Oriented Programming

What Is an Object Anyway?

Instances and Methods

Writing a C Program to Work with Fractions

Defining an Objective-C Class to Work with Fractions

Defining a C++ Class to Work with Fractions

Defining a C# Class to Work with Fractions

A C Language Summary

- 1.0 Digraphs and Identifiers
- 2.0 Comments
- 3.0 Constants
- 4.0 Data Types and Declarations
- 5.0 Expressions
- 6.0 Storage Classes and Scope
- 7.0 Functions
- 8.0 Statements
- 9.0 The Preprocessor

B The Standard C Library

Standard Header Files

**String Functions** 

**Memory Functions** 

**Character Functions** 

I/O Functions

In-Memory Format Conversion Functions

String-to-Number Conversion Dynamic Memory Allocation Functions Math Functions General Utility Functions C Compiling Programs with gcc General Command Format Command-Line Options

D Common Programming Mistakes

E Resources

The C Programming Language C Compilers and Integrated Development Environments

Miscellaneous

Index

#### 版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu000.com