

# 《C语言专业英语》

## 书籍信息

版次：1

页数：

字数：

印刷时间：2014年07月01日

开本：16开

纸张：胶版纸

包装：平装

是否套装：否

国际标准书号ISBN：9787312034367

## 内容简介

C语言是一种通用的程序设计语言，既适合应用程序设计，又适合系统程序设计，故本书的目的是帮助读者学习如何用C语言高效地编写程序。本书共分为九章：第一章是基础知识，第二章是问题求解方法，第三章是变量、数据类型和表达式，第四章是控制流，第五章是数组，第六章是函数，第七章是指针，第八章是结构，第九章是高级设计。本书可作为高等院校信息与计算机及其相关专业本科生的C语言教材，也适合信息口教师、研究生和软件工程师等人士参考。

## 目录

Preface

前言

Chapter 1 Fundamentals

1.1 A Simple Structure of Computer Hardware

1.2 The Computer Soul—Software

1.3 C Language and Its Integrated Development

1.4 Software Engineering

Chapter 2 Problem Solving Method

2.1 Algorithms

2.2 Programming Idioms and Paradigms

2.3 Programming Your First Program

2.4 Programming Errors and Debugging

Chapter 3 Program Structure , Data Types , and Expressions

3.1 Program Structure Preface 前言 Chapter 1 Fundamentals 1.1 A Simple Structure of Computer Hardware 1.2 The Computer Soul—Software 1.3 C Language and Its Integrated Development 1.4

Software Engineering Chapter 2 Problem Solving Method 2.1 Algorithms 2.2 Programming Idioms and Paradigms 2.3 Programming Your First Program 2.4 Programming Errors and Debugging

Chapter 3 Program Structure , Data Types , and Expressions 3.1 Program Structure 3.2 Data

Types 3.3 Expressions Chapter 4 Program Control—Decisions and Looping 4.1 Introduction 4.2

The if Statement 4.3 The Loop Control Structure 4.4 The case Control Structure 4.5 Samples

Chapter 5 Arrays 5.1 Defining an Array 5.2 Initializing Arrays 5.3 Multidimensional Arrays 5.4

Variable—length Array Chapter 6 Functions 6.1 Defining a function 6.2 Parameters 6.3 Local and Global Variables 6.4 Automatic and Static Variables 6.5 Calling Functions 6.6 Recursive Functions

Chapter 7 Pointers 7.1 Pointer and Address 7.2 Pointer Manipulation in C 7.3 Passing Parameters

by Reference 7.4 Pointers and Arrays 7.5 Dynamic Allocation Chapter 8 Structures 8.1 Basic

Knowledge 8.2 Functions and Structures 8.3 Arrays of Structures 8.4 Pointers and Structures 8.5

Structures Containing Structures 8.6 Using typedef Keyword

[显示全部信息](#)



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.tushupdf.com](http://www.tushupdf.com)