



Programming in ANSI C

Fourth Edition

标准C程序设计

(第4版)



E Balagurusamy 著



大学计算机教育国外著名教材系列(影印版)
Programming in ANSI C. Fourth Edition

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本: 185×230

清华大学出版社

京 北 029501-01

E Balagurusamy

Programming in ANSI C, Fourth Edition

EISBN: 0-07-064822-0

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图书在版编目(CIP)数据

标准 C 程序设计: 第 4 版 = Programming in ANSI C, Fourth Edition: 英文/(印) 巴拉古路萨米 (Balagurusamy, E.) 著. 一影印本. 一北京: 清华大学出版社, 2009.5

(大学计算机教育国外著名教材系列(影印版))

ISBN 978-7-302-19795-9

I. 标··· II. 巴··· III. C语言一程序设计一高等学校一教材一英文 IV. TP312

中国版本图书馆 CIP 数据核字 (2009) 第 045372 号

责任印制: 孟凡玉

出版发行: 清华大学出版社

地 址:北京清华大学学研大厦 A 座

http://www.tup.com.cn

邮 编: 100084

社 总 机: 010-62770175

邮 购: 010-62786544

投稿与读者服务: 010-62776969, c-service@tup.tsinghua.edu.cn

质量反馈: 010-62772015, zhiliang@tup.tsinghua.edu.cn

印刷者:北京鑫海金澳胶印有限公司

装 订 者: 三河市金元印装有限公司

发 行 者: 全国新华书店

开 本: 185×230

印张: 35.25

版 次: 2009年5月第1版

印 次: 2009年5月第1次印刷

印 数: 1~3000

定 价: 49.00 元

本书如存在文字不清、漏印、缺页、倒页、脱页等印装质量问题,请与清华大学出版社出版部联系调换。联系电话: 010-62770177 转 3103 产品编号: 029501-01

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- Programming in C#
- Programming in Java, 3/e
- Object-Oriented Programming with C++, 3/e
- Programming in BASIC, 3/e
- Numerical Methods
- Reliability Engineering

A recipient of numerous honours and awards, he has been listed in the Directory of Who's Who of Intellectuals and in the Directory of Distinguished Leaders in Education.

New to the edition

The content has been revised keeping the updates which have taken placed in the field of C programming and the present day syllabus needs. As always, the concept of learning by example has been stressed throughout the book. Each major feature of the language is treated in depth followed by a complete program example to illustrate its use. The sample programs are meant to be both simple and educational. Two new projects are added at the end of the book for students to go through and try on their own.

Preface to the property of the section at the section as the section as the section are the section as the sect

is a powerful, flexible, portable and elegantly structured programming language. Since C combines the features of high-level language with the elements of the assembler, it is suitable for both systems and applications programming. It is undoubtedly the most widely used general-purpose language today.

Since its standardization in 1989, C has undergone a series of changes and improvements in order to enhance the usefulness of the language. The version that incorporates the new features is now referred to as C99. The fourth edition of ANSI C has been thoroughly revised and enlarged not only to incorporate the numerous suggestions received both from teachers and students across the country but also to highlight the enhancements and new features added by C99.

Organization of the book

The book starts with an overview of C, which talks about the history of C, basic structure of C programs and their execution. The second chapter discusses how to declare the constants, variables and data types. The third chapter describes the built-in operators and how to build expressions using them. The fourth chapter details the input and output operations. Decision making and branching is discussed in the fifth chapter, which talks about the if-else, switch and goto statements. Further, decision making and looping is discussed in Chapter six, which covers while, do and for loops. Arrays and ordered arrangement of data elements are important to any programming language and have been covered in chapters seven and eight. Strings are also covered in Chapter eight. Chapters nine and ten are on functions, structures and unions. Pointers, perhaps the most difficult part of C to understand, is covered in Chapter eleven in the most user-friendly manner. Chapters twelve and thirteen are on file management and dynamic memory allocation respectively. Chapter fourteen deals with the preprocessor, and finally Chapter 15 is on developing a C program, which provides an insight on how to proceed with development of a program. The above organization would help the students in understanding C better if followed appropriately.

New to the edition

The content has been revised keeping the updates which have taken placed in the field of C programming and the present day syllabus needs. As always, the concept of 'learning by example' has been stressed throughout the book. Each major feature of the language is treated in depth followed by a complete program example to illustrate its use. The sample programs are meant to be both simple and educational. Two new projects are added at the end of the book for students to go through and try on their own.

Each chapter includes a section at the beginning to introduce the topic in a proper perspective. It also provides a quick look into the features that are discussed in the chapter. Wherever necessary, pictorial descriptions of concepts are included to improve clarity and to facilitate better understanding. Language tips and other special considerations are highlighted as notes wherever essential. In order to make the book more user-friendly, we have incorporated the following key features.

- O Codes with comments are provided throughout the book to illustrate how the various features of the language are put together to accomplish specified tasks.
- O Supplementary information and notes that complement but stand apart from the general text have been included in boxes.
- O Guidelines for developing efficient C programs are given in the last chapter, together with a list of some common mistakes that a less experienced C programmer could . Combines the features of high-level language with the elements of the as saken
- O Case studies at the end of the chapters illustrate common ways C features are put together and also show real-life applications. gabot againgt acquired energy basis
- O The Just Remember section at the end of the chapters lists out helpful hints and were a possible problem areas every edit against the language The vers. seem and or determine the problem areas.
- O Numerous chapter-end questions and exercises provide ample opportunities to the readers to review the concepts learned and to practice their applications.
- O Programming projects discussed in the appendix give insight on how to integrate the various features of C when handling large programs.

Supplementary Material

With this revision we have tried to enhance the online learning center too. The supplementary material would include the following: and bounds of T and possess and Data among

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□ Solutions to the debugging exercises sion and an exercises is discussed in the fifth chapter which is switch in the fifth chapter which is switch as a good statements. Further, decision and income is

For the Student

- Exclusive project for implementation with code, step-by-step description and user ore import at to any programicing language and have been covered in chan**lauram**en and
- Code for the two projects (given in the book)
 - stractures and unions. Pointers, perhaps the most officult not strain ow T. D.
 - covered in Chapter eleven in the most user-friendly manner. O no fragient gainst a covered in Chapter eleven in the most user-friendly manner.

This book is designed for all those who wish to be C programmers, regardless of their past knowledge and experience in programming. It explains in a simple and easy-to-understand style the what, why and how of programming with ANSI C. w been of word no Idylam as

		Overflow and Underflow of Data 46		
•		Review Questions 49 Programming Exercises, 51		
	ontents			
		Assignment Operators 57		
		Increment and Decrement Operators		
		Conditional Operator 61 Bitwise Operators 61		
Professo	to the Fourth Edition			
			III X	i
1 Over	rview of C			1
1.1	History of C 1	Some Computational Problems 67		
1.2		Type Conversions in Expressions 6		
1.3	Sample Program 1: Printing a Messa	Operator Precedence and Ass & Sisage		
1.4	Sample Program 2: Adding Two Nun	Mathemotical Functions 6 radm		
1.5	Sample Program 3: Interest Calculat			
$\frac{1.6}{1.7}$	Sample Program 4: Use of Subroutin			
1.8	Sample Program 5: Use of Math Fun	actions 11 ottered tuqtuO bas tuqal gaigs		
1.9	Programming Style 14			
1.10	Executing a 'C' Program 14			
1.11	Unix System 16			
1.12	Ms-Dos System 18			
	Review Questions 19			
	Programming Exercises 20			
0 0				
	tants, Variables, and Data Types		23	3
2.1	Introduction 23			
2.2	Character Set 23			
2.3	C Tokens 25			
2.4	Keywords and Identifiers 25			
$\frac{2.5}{2.6}$	Constants 26			
$\frac{2.0}{2.7}$	Variables 30 Data Types 31			
2.8	Declaration of Variables 34	The EUSE IF Ladder 126 The Switch Statement 129		
2.9	Declaration of Storage Class 37			
2.10	Assigning Values to Variables 38			
2.11	Defining Symbolic Constants 44			
2.12	Declaring a Variable as Constant 48	Review Questions 144		
2.13	Declaring a Variable as Volatile 45	. Programming Exercises 148		

_					
	0	n	16	an	ts

	2.14	Overnow and Undernow of Data 46	
		Review Questions 49 Programming Exercises 51	
3	Oper	rators and Expressions	52
	3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	Introduction 52 Arithmetic Operators 52 Relational Operators 55 Logical Operators 57 Assignment Operators 57 Increment and Decrement Operators 59 Conditional Operator 61 Bitwise Operators 61 Special Operators 61 Arithmetic Expressions 62	C
	3.11	Arithmetic Expressions 63 Evaluation of Expressions 64 Repressions 63 Evaluation of Expressions 64	
	3.12	Precedence of Arithmetic Operators 65	
	3.13 3.14 3.15 3.16	Some Computational Problems 67 Type Conversions in Expressions 68 Operator Precedence and Associativity 172 gaining : I margary elgans Mathematical Functions 74 Mathematical Functions 74	1.1 1.2 1.3
1	Mana	Sample Program 3: Interest Calculation 8 8 rough weight Sample Program 4: Use of Subroutines 10 18 serious and Interest Calculations 11 sample Program 5: Use of Math Functions 11	6.1 6.1 7.1 84
	4.1 4.2 4.3 4.4	Introduction 84 Reading a Character 85 Writing a Character 88 Formatted Input 89 ### All Programmers And The Programmers And	1.19 1.10 1.11 1.11
	4.5	Review Questions 110 Programming Exercises 112	
	Doois	stants, Variables, and Data Types	
,	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9		2.10 2.2 2.3 2.4 2.5 2.5 2.7 2.7 2.8 2.8 2.8
			2.11

		Conten	its —	vii
6	Deci	sion Making and Looping		152
	6.1 6.2 6.3 6.4 6.5 6.6	Introduction 152 The WHILE Statement 154 The DO Statement 157 The FOR Statement 159		9.10 9.11 9.12 9.13 9.14 9.15
		Review Questions 182 Programming Exercises 186		9.16 9.17 9.18
7	Arra	ys 38% solduineV þ		01190
	7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9	Introduction 190 One-dimensional Arrays 192 Declaration of One-dimensional Arrays Initialization of One-dimensional Arrays Two-dimensional Arrays 199 Initializing Two-dimensional Arrays Multi-dimensional Arrays 208 Dynamic Arrays 209 More about Arrays 209	uctures and Unions Introduction 317 405 Defining a Structure 317 Declaring Structure Variables Accessing Structure Members	
		Review Questions 223 Programming Exercises 225		
8	Char	acter Arrays and Strings	Arrays of Structures 327	229
	8.1 8.2 8.3 8.4 8.5 8.6 8.7	Putting Strings Together 242	bles 230 "Structures within Structures of Structures and Functions of Structures 337 Size of Structures 337 ABL Fields 337	
	8.8 8.9	Comparison of Two Strings 244 String-handling Functions 244 Table of Strings 250		
	8.10	Other Features of Strings 252		
		Review Questions 257 Programming Exercises 259		
9	User			262
	9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8	Introduction 262 Need for User-defined Functions 262 A Multi-function Program 263 Elements of User-defined Functions 2 Definition of Functions 267 Return Values and their Types 269	Initialization of Pointer Variable Accessing a Variable through it Chain of Pointers 360 Pointer Expressions 361 66 Pointer Increments and Scale be Pointers and Arrays 364 Pointers and Character Strings	

viii		Contents	
239.	9 (Category of Functions 274 gaigood bas gaidsM nois	
9. 9. 9. 9.	10 N 11 A 12 A 13 N 14 F 15 N	No Arguments and no Return Values 274 Arguments but no Return Values 280 No Arguments with Return Values 280 No Arguments but Returns a Value 284 Functions that Return Multiple Values 285 Nesting of Functions 286 Recursion 288	
9. 9.	17 F 18 F 19 T	Passing Arrays to Functions 289 Passing Strings to Functions 294 The Scope, Visibility and Lifetime of Variables 295	
9.5	20 N	Multifile Programs 305	
	P	One-dimensional Arrays 192 Declaration of One-dimensional Arrays 1831 Little Light of One dimensional Arrays 1851	
1 1 1 1 1 0281 1 1 1	10.1 10.2 10.3 10.4 10.5 10.6	Introduction 317 Defining a Structure 317 Declaring Structure Variables 319 Accessing Structure Members 321 Structure Initialization 322 Copying and Comparing Structure Variables 326 Arrays of Structures 327 Arrays within Structures 329 Structures within Structures 329 Structures and Functions 333 Unions 335 Size of Structures 337 Bit Fields 337 Review Questions 344 Programming Exercises 348	7.6. 7.6. 7.7 7.8 7.8 7.8 8.1 8.2 8.3 8.3 8.4 8.6 8.7 8.7
11 F	oint	Table of Strings 250	351
1 1 1	1.1 1.2 1.3	Introduction 351 Understanding Pointers 351 Accessing the Address of a Variable 354 Accessing Exercises 354	01.5
1 1 1 1 1	1.4 1.5 1.6 1.7 1.8 1.9 1.10 1.11	Declaring Pointer Variables 355 Initialization of Pointer Variables 356 Accessing a Variable through its Pointer 358 banded and banded Chain of Pointers 360 Pointer Expressions 361 Pointer Increments and Scale Factor 362 and banded result of notified Pointers and Arrays 364 Pointers and Character Strings 367 Array of Pointers 369	9. User 9.1 9.3 9.4 9.5 9.6 9.6

-		Contents		ix
	11.14 11.15 11.16	Pointers as Function Arguments 370 mo margor Comments 373 Functions Returning Pointers 373 Pointers to Functions 373 Pointers and Structures 376 Troubles with Pointers 379 Review Questions 285	15.1 Introduc	15
		Review Questions 385 434 garggudod bas gartes Tr Programming Exercises 388 471 471	15.5 Program	
12	File I	Management in C Questions 472 472		389
	12.1 12.2 12.3 12.4 12.5 12.6 12.7	Introduction 389 Defining and Opening a File 390 and of opening a File 391 Closing a File 391 Input/Output Operations on Files 392 Error Handling During I/O Operations 398 Random Access to Files 400 Command Line Arguments 405	Appendix II: Appendix III: Appendix IV: Appendix V:	
		Review Questions 408 Programming Exercises 409	Bibliography	
13	Dynar	nic Memory Allocation and Linked Lists		44.4
	13.1 13.2 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13 13.14	Introduction 411 Dynamic Memory Allocation 411 Allocating a Block of Memory: MALLOC 413 Allocating Multiple Blocks of Memory: CALLOC 415 Releasing the Used Space: Free 415 Altering the Size of a Block: REALLOC 416 Concepts of Linked Lists 417 Advantages of Linked Lists 420 Types of Linked Lists 421 Pointers Revisited 422 Creating a Linked List 424 Inserting an Item 428 Deleting an Item 431 Application of Linked Lists 433 Review Questions 440 Programming Exercises 442		411
14		reprocessor		444
	14.2 14.3 14.4 14.5	Introduction 444 Macro Substitution 445 File Inclusion 449 Compiler Control Directives 450 ANSI Additions 453		444
		Review Questions 456 Programming Exercises 457		

Contents

X

To assure that the C language remains standard, in 1983, American National Standards Institute (ANSI) appointed a technical committee to define a standard for C. The committee approved a version of C in December 1989 which is now known as ANSI C. It was then approved by International Standards Organization (ISO) in 1990. This version of C as

pproved a version of C in December 1989 which is now known as ANSI pproved by N International Standards Organization (ISO) in 1990. This is referred as CE9.

During 1990's, C++, a language entirely based on C, underwent

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All popular computer languages are dynamic in nature. They continue to improve their power and scope by incorporating new features and C is no exception. Although C++ and Java were evolved out of C, the standardization computtee of C felt that a few features of C++J ava, if added to C, would enhance the usefulness of the language. The result was the

1.999 standard for C. This version is usually referred to as C99. The D 70 YNOTZIHU 1.1

'C' seems a strange name for a programming language. But this strange sounding language is one of the most popular computer languages today because it is a structured, high-level, machine independent language. It allows software developers to develop programs without worrying about the hardware platforms where they will be implemented.

The root of all modern languages is ALGOL, introduced in the early 1960s. ALGOL was the first computer language to use a block structure. Although it never became popular in USA, it was widely used in Europe. ALGOL gave the concept of structured programming to the computer science community. Computer scientists like Corrado Bohm, Guiseppe Jacopini and Edsger Dijkstra popularized this concept during 1960s. Subsequently, several languages were announced.

In 1967, Martin Richards developed a language called BCPL (Basic Combined Programming Language) primarily for writing system software. In 1970, Ken Thompson created a language using many features of BCPL and called it simply B. B was used to create early versions of UNIX operating system at Bell Laboratories. Both BCPL and B were "typeless" system programming languages.

C was evolved from ALGOL, BCPL and B by Dennis Ritchie at the Bell Laboratories in 1972. C uses many concepts from these languages and added the concept of data types and other powerful features. Since it was developed along with the UNIX operating system, it is strongly associated with UNIX. This operating system, which was also developed at Bell Laboratories, was coded almost entirely in C. UNIX is one of the most popular network operating systems in use today and the heart of the Internet data superhighway.

For many years, C was used mainly in academic environments, but eventually with the release of many C compilers for commercial use and the increasing popularity of UNIX, it began to gain widespread support among computer professionals. Today, C is running under a variety of operating system and hardware platforms.

During 1970s, C had evolved into what is now known as "traditional C". The language became more popular after publication of the book 'The C Programming Language' by Brian Kerningham and Dennis Ritchie in 1978. The book was so popular that the language came to be known as "K&R C" among the programming community. The rapid growth of C led to the development of different versions of the language that were similar but often incompatible. This posed a serious problem for system developers.

To assure that the C language remains standard, in 1983, American National Standards Institute (ANSI) appointed a technical committee to define a standard for C. The committee approved a version of C in December 1989 which is now known as ANSI C. It was then approved by the International Standards Organization (ISO) in 1990. This version of C is also referred to as C89.

During 1990's, C++, a language entirely based on C, underwent a number of improvements and changes and became an ANSI/ISO approved language in November 1977. C++ added several new features to C to make it not only a true object-oriented language but also a more versatile language. During the same period, Sun Microsystems of USA created a new language **Java** modelled on C and C++.

All popular computer languages are dynamic in nature. They continue to improve their power and scope by incorporating new features and C is no exception. Although C++ and Java were evolved out of C, the standardization committee of C felt that a few features of C++/Java, if added to C, would enhance the usefulness of the language. The result was the 1999 standard for C. This version is usually referred to as C99. The history and development of C is illustrated in Fig. 1.1.

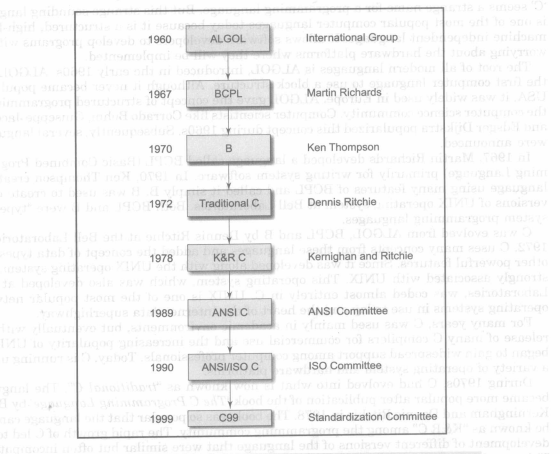


Fig. 1.1 History of ANSI C of meldong auditors is beson sldT

Although C99 is an improved version, still many commonly available compilers do not support all of the new features incorporated in C99. We, therefore, discuss all the new features added by C99 in an appendix separately so that the readers who are interested can quickly refer to the new material and use them wherever possible.

have exactly one main function. If we use more than one main through a 1.2 IMPORTANCE OF C

The increasing popularity of C is probably due to its many desirable qualities. It is a robust language whose rich set of built-in functions and operators can be used to write any complex program. The C compiler combines the capabilities of an assembly language with the features of a high-level language and therefore it is well suited for writing both system software and business packages. In fact, many of the C compilers available in the market are written in C.

Programs written in C are efficient and fast. This is due to its variety of data types and powerful operators. It is many times faster than BASIC. For example, a program to increment a variable from 0 to 15000 takes about one second in C while it takes more than 50 seconds in an interpreter BASIC.

There are only 32 keywords in ANSI C and its strength lies in its built-in functions. Sev-

eral standard functions are available which can be used for developing programs.

C is highly portable. This means that C programs written for one computer can be run on another with little or no modification. Portability is important if we plan to use a new computer with a different operating system.

C language is well suited for structured programming, thus requiring the user to think of a problem in terms of function modules or blocks. A proper collection of these modules would make a complete program. This modular structure makes program debugging, testing and maintenance easier.

Another important feature of C is its ability to extend itself. A C program is basically a collection of functions that are supported by the C library. We can continuously add our own functions to C library. With the availability of a large number of functions, the programming task becomes simple.

Before discussing specific features of C, we shall look at some sample C programs, and analyze and understand how they work to add an add an add and the standard of the stand

Consider a very simple program given in Fig. 1.200 to stopping and and all the simple program given in Fig. 1.200 to stopping and all the simple program given

```
quotation marks to be printed out. In this case, the out; () nism

I see, I remember

Note that the print line ends \*\tau_k = \tau_k \text{singled} \text{out} \text{in C should end with essentication (;) mark.

semicolon (;) mark.

Suppose we want to print the \*\tau_k = \text{out} \text{singled} \text{printing numbers}

I see,

I see,

I see,

I see,

I see,
```

Fig. 1.2 A program to print one line of text

This program when executed will produce the following output: and ar 885 algunds A

support all of the new features in redmemeral resear. We, therefore, discuss all the new Let us have a close look at the program. The first line informs the system that the name of the program is main and the execution begins at this line. The main() is a special function used by the C system to tell the computer where the program starts. Every program must have exactly one main function. If we use more than one main function, the compiler cannot understand which one marks the beginning of the program.

The empty pair of parentheses immediately following main indicates that the function main has no arguments (or parameters). The concept of arguments will be discussed in

detail later when we discuss functions (in Chapter 9).

The opening brace "{ " in the second line marks the beginning of the function main and the closing brace "}" in the last line indicates the end of the function. In this case, the closing brace also marks the end of the program. All the statements between these two braces form the function body. The function body contains a set of instructions to perform the given task.

In this case, the function body contains three statements out of which only the printf line is an executable statement. The lines beginning with /* and ending with */ are known as comment lines. These are used in a program to enhance its readability and understanding. Comment lines are not executable statements and therefore anything between /* and */ is ignored by the compiler. In general, a comment can be inserted wherever blank spaces can occur—at the beginning, middle or end of a line—"but never in the middle of a word".

Although comments can appear anywhere, they cannot be nested in C. That means, we cannot have comments inside comments. Once the compiler finds an opening token, it ignores everything until it finds a closing token. The comment line a problem in terms of function modules or blocks. A moper collect make a complete program. This modular structure makes progr

is not valid and therefore results in an error.

Since comments do not affect the execution speed and the size of a compiled program, we should use them liberally in our programs. They help the programmers and other users in understanding the various functions and operations of a program and serve as an aid to debugging and testing. We shall see the use of comment lines more in the examples that Before discussing specific features of C. we shall look at some sample C programwollof

Let us now look at the printf() function, the only executable statement of the program. printf("I see, I remember");

printf is a predefined standard C function for printing output. Predefined means that it is a function that has already been written and compiled, and linked together with our program at the time of linking. The concepts of compilation and linking are explained later in this chapter. The printf function causes everything between the starting and the ending quotation marks to be printed out. In this case, the output will be:

I see, I remember

Note that the print line ends with a semicolon. Every statement in C should end with a semicolon (;) mark.

Suppose we want to print the above quotation in two lines as

I remember!

This can be achieved by adding another printf function as shown below: Fig. 1.2 A program to print one line of text