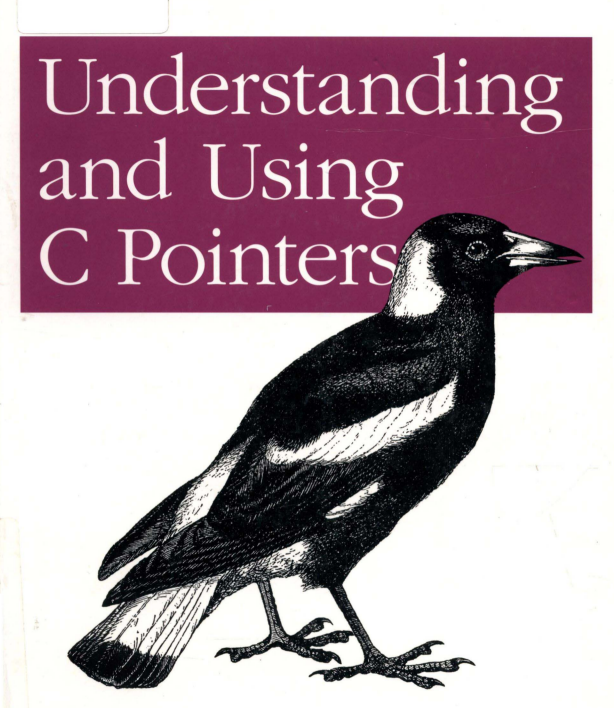
学习使用C指针(影印版)



O'REILLY® 東南大學出版社

Richard Reese 著

# 学习使用C指针(影印版) Understanding and Using C Pointers

Richard Reese 著

## O'REILLY®

Beijing Cambridge · Farnham · Köln · Sebastopol · Tokyo 7000 Reijily Media, Inc.授权东南大学出版社出版

南京 东南大学出版社

#### 图书在版编目 (CIP) 数据

学习使用 C 指针: 英文 /(美) 雷斯 (Reese, R.)著. 一影 印本. 一南京: 东南大学出版社, 2014.1 书名原文: Understanding and Using C Pinters ISBN 978-7-5641-4603-0

I. ① 学… II. ①雷… III. ① C语言-程序设计-英文 IV. ① TP312

中国版本图书馆 CIP 数据核字(2013)第 246096 号 江苏省版权局著作权合同登记 图字: 10-2013-381 号

©2013 by O'Reilly Media, Inc.

Reprint of the English Edition, jointly published by O'Reilly Media, Inc. and Southeast University Press, 2014. Authorized reprint of the original English edition, 2013 O'Reilly Media, Inc., the owner of all rights to publish and sell the same.

All rights reserved including the rights of reproduction in whole or in part in any form.

英文原版由 O'Reilly Media, Inc. 出版 2013。

英文影印版由东南大学出版社出版 2014。此影印版的出版和销售得到出版权和销售权的所有者 —— O'Reilly Media, Inc. 的许可。

版权所有, 未得书面许可, 本书的任何部分和全部不得以任何形式重制。

#### 学习使用 C 指针 (影印版)

出版发行:东南大学出版社

地 址:南京四牌楼2号 邮绑

邮编: 210096

出版人: 江建中

网 址: http://www.seupress.com

电子邮件: press@seupress.com

印 刷:扬中市印刷有限公司

开 本: 787毫米×980毫米 16开本

印 张: 14.25

字 数: 279千字

版 次: 2014年1月第1版

印 次: 2014年1月第1次印刷

书 号: ISBN 978-7-5641-4603-0

定 价: 46.00元(册)

本社图书若有印装质量问题,请直接与营销部联系。电话(传真): 025-83791830

## **Preface**

C is an important language and has had extensive treatment over the years. Central to the language are pointers that provide much of the flexibility and power found in the language. It provides the mechanism to dynamically manipulate memory, enhances support for data structures, and enables access to hardware. This power and flexibility comes with a price: pointers can be difficult to master.

## Why This Book Is Different

Numerous books have been written about C. They usually offer a broad coverage of the language while addressing pointers only to the extent necessary for the topic at hand. Rarely do they venture beyond a basic treatment of pointers and most give only cursory coverage of the important memory management technology involving the stack and the heap. Yet without this discussion, only an incomplete understanding of pointers can be obtained. The stack and heap are areas of memory used to support functions and dynamic memory allocation, respectively.

Pointers are complex enough to deserve more in-depth treatment. This book provides that treatment by focusing on pointers to convey a deeper understanding of C. Part of this understanding requires a working knowledge of the program stack and heap along with the use of pointers in this context. Any area of knowledge can be understood at varying degrees, ranging from a cursory overview to an in-depth, intuitive understanding. That higher level of understanding for C can only be achieved with a solid understanding of pointers and the management of memory.

## The Approach

Programming is concerned with manipulating data that is normally located in memory. It follows that a better understanding of how C manages memory will provide insight that translates to better programming. While it is one thing to know that the malloc function allocates memory from the heap, it is another thing to understand the

implications of this allocation. If we allocate a structure whose logical size is 45, we may be surprised to learn that more than 45 bytes are typically allocated and the memory allocated may be fragmented.

When a function is called, a stack frame is created and pushed onto the program stack. Understanding stack frames and the program stack will clarify the concepts of passing by value and passing by pointer. While not necessarily directly related to pointers, the understanding of stack frames also explains how recursion works.

To facilitate the understanding of pointers and memory management techniques, various memory models will be presented. These range from a simple linear representation of memory to more complex diagrams that illustrate the state of the program stack and heap for a specific example. Code displayed on a screen or in a book is a static representation of a dynamic program. The abstract nature of this representation is a major stumbling block to understanding a program's behavior. Memory models go a long way to helping bridge this gap.

## **Audience**

The Clanguage is a block structured language whose procedural aspects are shared with most modern languages such as C++ and Java. They all use a program stack and heap. They all use pointers, which are often disguised as references. We assume that you have a minimal understanding of C. If you are learning C, then this book will provide you with a more comprehensive treatment of pointers and memory than is found in other books. It will expand your knowledge base regarding C and highlight unfamiliar aspects of C. If you are a more experienced C or C++ programmer, this book will help you fill in possible gaps regarding C and will enhance your understanding of how they work "under the hood," thus making you a better programmer. If you are a C# or Java developer, this book will help you better understand C and provide you with insight into how object-oriented languages deal with the stack and the heap.

## **Organization**

The book is organized along traditional topics such as arrays, structures, and functions. However, each chapter focuses on the use of pointers and how memory is managed. For example, passing and returning pointers to and from functions are covered, and we also depict their use as part of stack frames and how they reference memory in the heap.

Chapter 1, Introduction

This chapter covers pointer basics for those who are not necessarily proficient or are new to pointers. This includes pointer operators and the declaration of different types of pointers such as constant pointers, function pointers, and the use of NULL and its closely related variations. This can have a significant impact on how memory is allocated and used.

#### Chapter 2, Dynamic Memory Management in C

Dynamic memory allocation is the subject of Chapter 2. The standard memory allocation functions are covered along with techniques for dealing with the deallocation of memory. Effective memory deallocation is critical to most applications, and failure to adequately address this activity can result in memory leaks and dangling pointers. Alternative deallocation techniques, including garbage collection and exception handlers, are presented.

#### Chapter 3, Pointers and Functions

Functions provide the building blocks for an application's code. However, passing or returning data to and from functions can be confusing to new developers. This chapter covers techniques for passing data, along with common pitfalls that occur when returning information by pointers. This is followed by extensive treatment of function pointers. These types of pointers provide yet another level of control and flexibility that can be used to enhance a program.

#### Chapter 4, Pointers and Arrays

While array notation and pointer notation are not completely interchangeable, they are closely related. This chapter covers single and multidimensional arrays and how pointers are used with them. In particular, passing arrays and the various nuisances involved in dynamically allocating arrays in both a contiguous and a noncontiguous manner are explained and illustrated with different memory models.

#### Chapter 5, Pointers and Strings

Strings are an important component of many applications. This chapter addresses the fundamentals of strings and their manipulation with pointers. The literal pool and its impact on pointers is another often neglected feature of C. Illustrations are provided to explain and illuminate this topic.

## Chapter 6, Pointers and Structures

Structures provide a very useful way of ordering and manipulating data. Pointers enhance the utility of structures by providing more flexibility in how they can be constructed. This chapter presents the basics of structures as they relate to memory allocation and pointers, followed by examples of how they can be used with various data structures.

## Chapter 7, Security Issues and the Improper Use of Pointers

As powerful and useful as pointers can be, they are also the source of many security problems. In this chapter, we examine the fundamental problems surrounding buffer overflow and related pointer issues. Techniques for mitigating many of these problems are presented.

#### Chapter 8, Odds and Ends

The last chapter addresses other pointer techniques and issues. While C is not an object-oriented language, many aspects of object-oriented programming can be incorporated into a C program, including polymorphic behavior. The essential elements of using pointers with threads are illustrated. The meaning and use of the restrict keyword are covered.

## **Summary**

This book is intended to provide a more in-depth discussion of the use of pointers than is found in other books. It presents examples ranging from the core use of pointers to obscure uses of pointers and identifies common pointer problems.

## **Conventions Used in This Book**

The following typographical conventions are used in this book:

Italic

Indicates new terms, URLs, email addresses, filenames, and file extensions.

#### Constant width

Used for program listings, as well as within paragraphs to refer to program elements such as variable or function names, databases, data types, environment variables, statements, and keywords.

#### Constant width bold

Shows commands or other text that should be typed literally by the user.

#### Constant width italic

Shows text that should be replaced with user-supplied values or by values determined by context.



This icon signifies a tip, suggestion, or general note.



This icon indicates a warning or caution.

## **Using Code Examples**

This book is here to help you get your job done. In general, if this book includes code examples, you may use the code in your programs and documentation. You do not need to contact us for permission unless you're reproducing a significant portion of the code. For example, writing a program that uses several chunks of code from this book does not require permission. Selling or distributing a CD-ROM of examples from O'Reilly books does require permission. Answering a question by citing this book and quoting example code does not require permission. Incorporating a significant amount of example code from this book into your product's documentation does require permission.

We appreciate, but do not require, attribution. An attribution usually includes the title, author, publisher, and ISBN. For example: "Understanding and Using C Pointers by Richard Reese (O'Reilly). Copyright 2013 Richard Reese, Ph.D. 978-1-449-34418-4."

If you feel your use of code examples falls outside fair use or the permission given above, feel free to contact us at permissions@oreilly.com.

## Safari® Books Online



Safari Books Online (www.safaribooksonline.com) is an on-demand digital library that delivers expert content in both book and video form from the world's leading authors in technology and business.

Technology professionals, software developers, web designers, and business and creative professionals use Safari Books Online as their primary resource for research, problem solving, learning, and certification training.

Safari Books Online offers a range of product mixes and pricing programs for organizations, government agencies, and individuals. Subscribers have access to thousands of books, training videos, and prepublication manuscripts in one fully searchable database from publishers like O'Reilly Media, Prentice Hall Professional, Addison-Wesley Professional, Microsoft Press, Sams, Que, Peachpit Press, Focal Press, Cisco Press, John Wiley & Sons, Syngress, Morgan Kaufmann, IBM Redbooks, Packt, Adobe Press, FT Press, Apress, Manning, New Riders, McGraw-Hill, Jones & Bartlett, Course Technology, and dozens more. For more information about Safari Books Online, please visit us online.

## **How to Contact Us**

Please address comments and questions concerning this book to the publisher:

O'Reilly Media, Inc. 1005 Gravenstein Highway North Sebastopol, CA 95472 800-998-9938 (in the United States or Canada) 707-829-0515 (international or local) 707-829-0104 (fax)

We have a web page for this book, where we list errata, examples, and any additional information. You can access this page at <a href="http://oreil.ly/Understand\_Use\_CPointers">http://oreil.ly/Understand\_Use\_CPointers</a>.

To comment or ask technical questions about this book, send email to bookques tions@oreilly.com.

For more information about our books, courses, conferences, and news, see our website at http://www.oreilly.com.

Find us on Facebook: http://facebook.com/oreilly

Follow us on Twitter: http://twitter.com/oreillymedia

Watch us on YouTube: http://www.youtube.com/oreillymedia

## **Table of Contents**

Pro	eface		• • • • • • • • • •	. ix
1.	Introduction			. 1
	Pointers and Memory			2
	Why You Should Become Proficient wi	th Pointers		3
	Declaring Pointers			5
	How to Read a Declaration			7
	Address of Operator			8
	Displaying Pointer Values			9
	Dereferencing a Pointer Using the India	rection Operator		11
	Pointers to Functions			11
	The Concept of Null			11
	Pointer Size and Types			15
	Memory Models			16
	Predefined Pointer-Related Types			16
	Pointer Operators			20
	Pointer Arithmetic			20
	Comparing Pointers			25
	Common Uses of Pointers			25
	Multiple Levels of Indirection			25
	Constants and Pointers			27
	Summary			32
2.	Dynamic Memory Management in C			33
	Dynamic Memory Allocation			34
	Memory Leaks			37
	Dynamic Memory Allocation Functions			39
	Using the malloc Function			39
	Using the calloc Function			43

	Using the realloc Function	44
	The alloca Function and Variable Length Arrays	46
	Deallocating Memory Using the free Function	47
	Assigning NULL to a Freed Pointer	48
	Double Free	48
	The Heap and System Memory	50
	Freeing Memory upon Program Termination	50
	Dangling Pointers	51
	Dangling Pointer Examples	51
	Dealing with Dangling Pointers	53
	Debug Version Support for Detecting Memory Leaks	54
	Dynamic Memory Allocation Technologies	54
	Garbage Collection in C	55
	Resource Acquisition Is Initialization	55
	Using Exception Handlers	56
	Summary	56
3.	Pointers and Functions	57
	Program Stack and Heap	58
	Program Stack	58
	Organization of a Stack Frame	59
	Passing and Returning by Pointer	61
	Passing Data Using a Pointer	62
	Passing Data by Value	62
	Passing a Pointer to a Constant	63
	Returning a Pointer	64
	Pointers to Local Data	66
	Passing Null Pointers	67
	Passing a Pointer to a Pointer	68
	Function Pointers	71
	Declaring Function Pointers	72
	Using a Function Pointer	73
	Passing Function Pointers	74
	Returning Function Pointers	75
	Using an Array of Function Pointers	76
	Comparing Function Pointers	77
	Casting Function Pointers	77
	Summary	78
Л	Pointors and Arrays	79
4.	Pointers and Arrays.	
	Quick Review of Affays	80
	One-Dimensional Arrays	80

	Two-Dimensional Arrays		81
	Multidimensional Arrays		82
	Pointer Notation and Arrays		83
	Differences Between Arrays and Pointers		85
	Using malloc to Create a One-Dimensional A	rray	86
	Using the realloc Function to Resize an Array	tent outsigning of a campail gampai	87
	Passing a One-Dimensional Array		90
	Using Array Notation		90
	Using Pointer Notation		91
	Using a One-Dimensional Array of Pointers		92
	Pointers and Multidimensional Arrays		94
	Passing a Multidimensional Array		96
	Dynamically Allocating a Two-Dimensional	Array	99
	Allocating Potentially Noncontiguous Mem	ory	100
	Allocating Contiguous Memory		100
	Jagged Arrays and Pointers		102
	Summary		105
	VERTER OF THE STATE OF		
5.	Pointers and Strings		107
	String Fundamentals		107
	String Declaration		108
	The String Literal Pool		109
	String Initialization		110
	Standard String Operations		114
	Comparing Strings		115
	Copying Strings		116
	Concatenating Strings		118
	Passing Strings		121
	Passing a Simple String		121
	Passing a Pointer to a Constant char		123
	Passing a String to Be Initialized		123
	Passing Arguments to an Application		125
	Returning Strings		126
	Returning the Address of a Literal Returning the Address of Dynamically Allo	antad Marray	126 128
	, ,	cated Memory	130
	Function Pointers and Strings		130
	Summary		132
6	Pointers and Structures		133
٠.	Introduction		133
	How Memory Is Allocated for a Structure		135
	Structure Deallocation Issues		136
	OU WOULD SOUTH OUT TOOKED		100

	Avoiding malloc/free Overhead	139
	Using Pointers to Support Data Structures	141
	Single-Linked List	142
	Using Pointers to Support a Queue	149
	Using Pointers to Support a Stack	152
	Using Pointers to Support a Tree	154
	Summary	158
7.	Security Issues and the Improper Use of Pointers	159
	Pointer Declaration and Initialization	160
	Improper Pointer Declaration	160
	Failure to Initialize a Pointer Before It Is Used	161
	Dealing with Uninitialized Pointers	162
	Pointer Usage Issues	162
	Test for NULL	163
	Misuse of the Dereference Operator	163
	Dangling Pointers	164
	Accessing Memory Outside the Bounds of an Array	164
	Calculating the Array Size Incorrectly	165
	Misusing the sizeof Operator	166
	Always Match Pointer Types	166
	Bounded Pointers	167
	String Security Issues	168
	Pointer Arithmetic and Structures	169
	Function Pointer Issues	170
	Memory Deallocation Issues	172
	Double Free	172
	Clearing Sensitive Data	173
	Using Static Analysis Tools	173
	Summary	174
8.	Odds and Ends	175
	Casting Pointers	176
	Accessing a Special Purpose Address	177
	Accessing a Port	178
	Accessing Memory using DMA	179
	Determining the Endianness of a Machine	180
	Aliasing, Strict Aliasing, and the restrict Keyword	180
	Using a Union to Represent a Value in Multiple Ways	182
	Strict Aliasing	183
	Using the restrict Keyword	184
	Threads and Pointers	185

	Sharing Pointers Between Threads	186
	Using Function Pointers to Support Callbacks	188
	Object-Oriented Techniques	190
	Creating and Using an Opaque Pointer	190
	Polymorphism in C	194
	Summary	199
Inde		201
HIUE	<del>*</del> X	201

A CONTRACTOR

- and a relativistic states

## Introduction

A solid understanding of pointers and the ability to effectively use them separates a novice C programmer from a more experienced one. Pointers pervade the language and provide much of its flexibility. They provide important support for dynamic memory allocation, are closely tied to array notation, and, when used to point to functions, add another dimension to flow control in a program.

Pointers have long been a stumbling block in learning C. The basic concept of a pointer is simple: it is a variable that stores the address of a memory location. The concept, however, quickly becomes complicated when we start applying pointer operators and try to discern their often cryptic notations. But this does not have to be the case. If we start simple and establish a firm foundation, then the advanced uses of pointers are not hard to follow and apply.

The key to comprehending pointers is understanding how memory is managed in a C program. After all, pointers contain addresses in memory. If we don't understand how memory is organized and managed, it is difficult to understand how pointers work. To address this concern, the organization of memory is illustrated whenever it is useful to explain a pointer concept. Once you have a firm grasp of memory and the ways it can be organized, understanding pointers becomes a lot easier.

This chapter presents an introduction to pointers, their operators, and how they interact with memory. The first section examines how they are declared, the basic pointer operators, and the concept of null. There are various types of "nulls" supported by C so a careful examination of them can be enlightening.

The second section looks more closely at the various memory models you will undoubtedly encounter when working with C. The model used with a given compiler and operating system environment affects how pointers are used. In addition, we closely examine various predefined types related to pointers and the memory models.

Pointer operators are covered in more depth in the next section, including pointer arithmetic and pointer comparisons. The last section examines constants and pointers. The numerous declaration combinations offer many interesting and often very useful possibilities.

Whether you are a novice C programmer or an experienced programmer, this book will provide you with a solid understanding of pointers and fill the gaps in your education. The experienced programmer will want to pick and choose the topics of interest. The beginning programmer should probably take a more deliberate approach.

## **Pointers and Memory**

When a C program is compiled, it works with three types of memory:

#### Static/Global

Statically declared variables are allocated to this type of memory. Global variables also use this region of memory. They are allocated when the program starts and remain in existence until the program terminates. While all functions have access to global variables, the scope of static variables is restricted to their defining function.

#### Automatic

These variables are declared within a function and are created when a function is called. Their scope is restricted to the function, and their lifetime is limited to the time the function is executing.

#### Dynamic

Memory is allocated from the heap and can be released as necessary. A pointer references the allocated memory. The scope is limited to the pointer or pointers that reference the memory. It exists until it is released. This is the focus of Chapter 2.

Table 1-1 summarizes the scope of and lifetime of variables used in these memory regions.

Table 1-1. Scope and lifetime

	Scope	Lifetime
Global	The entire file	The lifetime of the application
Static	The function it is declared within	The lifetime of the application
Automatic (local)	The function it is declared within	While the function is executing
Dynamic	Determined by the pointers that reference this memory	Until the memory is freed

Understanding these types of memory will enable you to better understand how pointers work. Most pointers are used to manipulate data in memory. Understanding how memory is partitioned and organized will clarify how pointers manipulate memory.