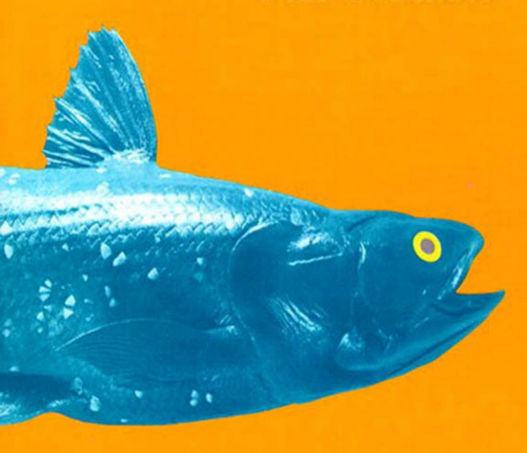
EXPERT C PROGRAMMING

DEEP C SECRETS



PETER VAN DER LINDEN

Expert C ProgrammingDeep C Secrets

Peter van der Linden

♣Addison-Wesley

Expert C Programming: Deep Secrets

Table of Contents

Cover

Title Page

Copyright Page

Contents

Preface

Acknowledgments

Introduction

The \$20 Million Bug

Convention

Some Light ReliefTuning File Systems

1. C Through the Mists of Time

The Prehistory of C

Early Experiences with C

The Standard I/O Library and C Preprocessor

K&R C

The Present Day: ANSI C

Its Nice, but Is It Standard?

Translation Limits

The Structure of the ANSI C Standard

Reading the ANSI C Standard for Fun, Pleasure, and Profit

How Quiet is a Quiet Change?



Some Light ReliefThe Implementation-Defined Effects of Pragmas . .

.

2. Its Not a Bug, Its a Language Feature

Why Language Features MatterThe Way the Fortran Bug Really Happened!

Sins of Commission

Switches Let You Down with Fall Through

Available Hardware Is a Crayon?

Too Much Default Visibility

Sins of Mission

Overloading the Camels Back

Some of the Operators Have the Wrong Precedence

The Early Bug gets() the Internet Worm

Sins of Omission

Mail Wont Go to Users with an f in Their Usernames

SpaceThe Final Frontier

A Digression into C++ Comments

The Compiler Date Is Corrupted

Lint Should Never Have Been Separated Out

Some Light ReliefSome Features Really Are Bugs!

References

3. Unscrambling Declarations in C

Syntax Only a Compiler Could Love

How a Declaration Is Formed

A Word About structs

A Word About unions

A Word About enums

The Precedence Rule



Unscrambling C Declarations by Diagram

typedef Can Be Your Friend

Difference Between typedef int x[10] and #define x int[10]

What typedef struct foo { ... foo } foo; Means

The Piece of Code that Understandeth All Parsing

Further Reading

Some Light ReliefSoftware to Bite the Wax Tadpole

4. The Shocking Truth: C Arrays and Pointers Are NOT the Same!

Arrays Are NOT Pointers!

Why Doesnt My Code Work?

Whats a Declaration? Whats a Definition?

How Arrays and Pointers Are Accessed

What Happens When You Define as Array/Declare as Pointer

Match Your Declarations to the Definition

Other Differences Between Arrays and Pointers

Some Light ReliefFun with Palindromes!

5. Thinking of Linking

Libraries, Linking, and Loading

Where the Linker Is in the Phases of Compilation

The Benefits of Dynamic Linking

Five Special Secrets of Linking with Libraries

Watch Out for Interpositioning

Generating Linker Report Files

Some Light ReliefLook Whos Talking: Challenging the Turing Test



Eliza Meets the VP

Doctor, Meet Doctor

The Prize in Boston

Conclusions

Postscript

Further Reading

6. Poetry in Motion: Runtime Data Structures

a.out and a.out Folklore

Segments

What the OS Does with Your a.out

What the C Runtime Does with Your a.out

The Stack Segment

What Happens When a Function Gets Called: The Procedure Activation Record

The auto and static keywords

A Stack Frame Might Not Be on the Stack

Threads of Control

setjmp and longjmp

The Stack Segment Under UNIX

The Stack Segment Under MS-DOS

Helpful C Tools

Some Light ReliefProgramming Puzzles at Princeton

For Advanced Students Only

7. Thanks for the Memory

The Intel 80x86 Family

The Intel 808x6 Memory Model and How It Got That Way

Virtual Memory



Cache Memory

The Data Segment and Heap

Memory Leaks

How to Check for a Memory Leak

Bus Error. Take the Train

Bus Error

Segmentation Fault

Some Light ReliefThe Thing King and the Paging Game

8. Why Programmers Cant Tell Halloween from Christmas Day

The Potrzebie System of Weights and Measures

Making a Glyph from Bit Patterns

Types Changed While You Wait

Prototype Painfulness

Where Prototypes Break Down

Getting a Char Without a Carriage Return

Implementing a Finite State Machine in C

Software Is Harder than Hardware!

How and Why to Cast

Some Light ReliefThe International Obfuscated C Code Competition

9. More about Arrays

When an Array Is a Pointer

Why the Confusion?

Rule 1: An Array Name in an Expression Is a Pointer

Rule 2: C Treats Array Subscripts as Pointer Offsets

Rule 3: An Array Name as a Function Parameter Is a Pointer



Why C Treats Array Parameters as Pointers

How an Array Parameter Is Referenced

Indexing a Slice

Arrays and Pointers Interchangeability Summary

C Has Multidimensional Arrays

But Every Other Language Calls Them Arrays of Arrays

How Multidimensional Arrays Break into Components

How Arrays Are Laid Out in Memory

How to Initialize Arrays

Some Light ReliefHardware/Software Trade-Offs

10. More About Pointers

The Layout of Multidimensional Arrays

An Array of Pointers Is an Illiffe Vector

Using Pointers for Ragged Arrays

Passing a One-Dimensional Array to a Function

Using Pointers to Pass a Multidimensional Array to a Function

Attempt 2

Attempt 3

Attempt 4

Using Pointers to Return an Array from a Function

Using Pointers to Create and Use Dynamic Arrays

Some Light ReliefThe Limitations of Program Proofs

Further Reading

11. You Know C, So C++ is Easy!

Allez-OOP!

AbstractionExtracting Out the Essential Characteristics of a Thing



EncapsulationGrouping Together Related Types, Data, and Functions

Showing Some ClassGiving User-Defined Types the Same Privileges as Predefined Types

Availability

Declarations

How to Call a Method

Constructors and Destructors

InheritanceReusing Operations that Are Already Defined

Multiple InheritanceDeriving from Two or More Base Classes

OverloadingHaving One Name for the Same Action on Different Types

How C++ Does Operator Overloading

Input/Output in C++

PolymorphismRuntime Binding

Explanation

How C++ Does Polymorphism

Fancy Pants Polymorphism

Other Corners of C++

If I Was Going There, I Wouldnt Start from Here

It May Be Crufty, but Its the Only Game in Town

Some Light ReliefThe Dead Computers Society

Some Final Light ReliefYour Certificate of Merit!

Further Reading

Appendix: Secrets of Programmer Job Interviews

Silicon Valley Programmer Interviews



How Can You Detect a Cycle in a Linked List?

What Are the Different C Increment Statements For?

How Is a Library Call Different from a System Call?

How Is a File Descriptor Different from a File Pointer?

Write Some Code to Determine if a Variable Is Signed or Not

What Is the Time Complexity of Printing the Values in a Binary Tree?

Give Me a String at Random from This File

Some Light ReliefHow to Measure a Building with a

Barometer

Further Reading

Index