

ZED SHAW'S HARD WAY SERIES

The background of the cover is a vibrant green with a complex pattern of white, swirling, hand-drawn lines and dots, resembling a stylized globe or a network diagram.

Learn **C** the **HARD WAY**

Practical Exercises on the Computational
Subjects You Keep Avoiding (Like C)

ZED A. SHAW

LEARN C THE HARD WAY

Learn C the Hard Way: Practical Exercises on the Computational Subjects You Keep Avoiding (Like C)

Table of Contents

Cover

Title Page

Copyright Page

Contents

Acknowledgments

This Book Is Not Really about C

- The Undefined Behaviorists

- C Is a Pretty and Ugly Language

- What You Will Learn

- How to Read This Book

- The Videos

- The Core Competencies

 - Reading and Writing

 - Attention to Detail

 - Spotting Differences

 - Planning and Debugging

Exercise 0 The Setup

- Linux

- Mac OS X

- Windows

Table of Contents

Text Editor

Do Not Use an IDE

Exercise 1 Dust Off That Compiler

Breaking It Down

What You Should See

How to Break It

Extra Credit

Exercise 2 Using Makefiles to Build

Using Make

What You Should See

How to Break It

Extra Credit

Exercise 3 Formatted Printing

What You Should See

External Research

How to Break It

Extra Credit

Exercise 4 Using a Debugger

GDB Tricks

GDB Quick Reference

LLDB Quick Reference

Exercise 5 Memorizing C Operators

How to Memorize

The List of Operators

Exercise 6 Memorizing C Syntax

The Keywords

Table of Contents

Syntax Structures

A Word of Encouragement

A Word of Warning

Exercise 7 Variables and Types

What You Should See

How to Break It

Extra Credit

Exercise 8 If, Else-If, Else

What You Should See

How to Break It

Extra Credit

Exercise 9 While-Loop and Boolean Expressions

What You Should See

How to Break It

Extra Credit

Exercise 10 Switch Statements

What You Should See

How to Break It

Extra Credit

Exercise 11 Arrays and Strings

What You Should See

How to Break It

Extra Credit

Exercise 12 Sizes and Arrays

What You Should See

How to Break It

Table of Contents

Extra Credit

Exercise 13 For-Loops and Arrays of Strings

What You Should See

Understanding Arrays of Strings

How to Break It

Extra Credit

Exercise 14 Writing and Using Functions

What You Should See

How to Break It

Extra Credit

Exercise 15 Pointers, Dreaded Pointers

What You Should See

Explaining Pointers

Practical Pointer Usage

The Pointer Lexicon

Pointers Arent Arrays

How to Break It

Extra Credit

Exercise 16 Structs and Pointers to Them

What You Should See

Explaining Structures

How to Break It

Extra Credit

Exercise 17 Heap and Stack Memory Allocation

What You Should See

Heap versus Stack Allocation

Table of Contents

How to Break It

Extra Credit

Exercise 18 Pointers to Functions

What You Should See

How to Break It

Extra Credit

Exercise 19 Zeds Awesome Debug Macros

The C Error-Handling Problem

The Debug Macros

Using dbg.h

What You Should See

How the CPP Expands Macros

Extra Credit

Exercise 20 Advanced Debugging Techniques

Debug Printing versus GDB

A Debugging Strategy

Extra Credit

Exercise 21 Advanced Data Types and Flow Control

Available Data Types

Type Modifiers

Type Qualifiers

Type Conversion

Type Sizes

Available Operators

Math Operators

Data Operators

Logic Operators

Table of Contents

Bit Operators

Boolean Operators

Assignment Operators

Available Control Structures

Extra Credit

Exercise 22 The Stack, Scope, and Globals

ex22.h and ex22.c

ex22_main.c

What You Should See

Scope, Stack, and Bugs

How to Break It

Extra Credit

Exercise 23 Meet Duffs Device

What You Should See

Solving the Puzzle

Why Bother?

Extra Credit

Exercise 24 Input, Output, Files

What You Should See

How to Break It

The I/O Functions

Extra Credit

Exercise 25 Variable Argument Functions

What You Should See

How to Break It

Extra Credit

Table of Contents

Exercise 26 Project logfind

The logfind Specification

Exercise 27 Creative and Defensive Programming

The Creative Programmer Mind-Set

The Defensive Programmer Mind-Set

The Eight Defensive Programmer Strategies

Applying the Eight Strategies

Never Trust Input

Prevent Errors

Fail Early and Openly

Document Assumptions

Prevention over Documentation

Automate Everything

Simplify and Clarify

Question Authority

Order Is Not Important

Extra Credit

Exercise 28 Intermediate Makefiles

The Basic Project Structure

Makefile

The Header

The Target Build

The Unit Tests

The Cleaner

The Install

The Checker

What You Should See

Extra Credit

Table of Contents

Exercise 29 Libraries and Linking

- Dynamically Loading a Shared Library

- What You Should See

- How to Break It

- Extra Credit

Exercise 30 Automated Testing

- Wiring Up the Test Framework

- Extra Credit

Exercise 31 Common Undefined Behavior

- UB 20

- Common UBs

Exercise 32 Double Linked Lists

- What Are Data Structures

- Making the Library

- Doubly Linked Lists

- Definition

- Implementation

- Tests

- What You Should See

- How to Improve It

- Extra Credit

Exercise 33 Linked List Algorithms

- Bubble and Merge Sort

- The Unit Test

- The Implementation

- What You Should See

Table of Contents

How to Improve It

Extra Credit

Exercise 34 Dynamic Array

Advantages and Disadvantages

How to Improve It

Extra Credit

Exercise 35 Sorting and Searching

Radix Sort and Binary Search

C Unions

The Implementation

RadixMap_find and Binary Search

RadixMap_sort and radix_sort

How to Improve It

Extra Credit

Exercise 36 Safer Strings

Why C Strings Were a Horrible Idea

Using bstrlib

Learning the Library

Exercise 37 Hashmaps

The Unit Test

How to Improve It

Extra Credit

Exercise 38 Hashmap Algorithms

What You Should See

How to Break It

Extra Credit

Table of Contents

Exercise 39 String Algorithms

What You Should See

Analyzing the Results

Extra Credit

Exercise 40 Binary Search Trees

How to Improve It

Extra Credit

Exercise 41 Project devpkg

What Is devpkg?

What We Want to Make

The Design

The Apache Portable Runtime

Project Layout

Other Dependencies

The Makefile

The Source Files

The DB Functions

The Shell Functions

The Command Functions

The devpkg Main Function

The Final Challenge

Exercise 42 Stacks and Queues

What You Should See

How to Improve It

Extra Credit

Exercise 43 A Simple Statistics Engine

Rolling Standard Deviation and Mean

Table of Contents

Implementation

How to Use It

Extra Credit

Exercise 44 Ring Buffer

The Unit Test

What You Should See

How to Improve It

Extra Credit

Exercise 45 A Simple TCP/IP Client

Augment the Makefile

The netclient Code

What You Should See

How to Break It

Extra Credit

Exercise 46 Ternary Search Tree

Advantages and Disadvantages

How to Improve It

Extra Credit

Exercise 47 A Fast URL Router

What You Should See

How to Improve It

Extra Credit

Exercise 48 A Simple Network Server

The Specification

Exercise 49 A Statistics Server

Specification

Table of Contents

Exercise 50 Routing the Statistics

Exercise 51 Storing the Statistics

The Specification

Exercise 52 Hacking and Improving Your Server

Next Steps

Index

Where Are the Companion Content Files?