Programming Pearls

Second Edition

Jon Bentley

Programming Pearls

Second Edition

Programming Pearls

Table of Contents

Cover

Title Page

Copyright Page

Preface

About the Book

Acknowledgments for the First Edition

Contents

Part I: PRELIMINARIES

Column 1: Cracking the Oyster

A Friendly Conversation

Precise Problem Statement

Program Design

Implementation Sketch

Principles

Problems

Further Reading

Column 2: Aha! Algorithms

Three Problems

Ubiquitous Binary Search

The Power of Primitives

Getting It Together: Sorting

Principles

Problems

Further Reading



Implementing an Anagram Program

Column 3: Data Structures Programs

A Survey Program

Form-Letter Programming

An Array of Examples

Structuring Data

Powerful Tools for Specialized Data

Principles

Problems

Further Reading

Column 4: Writing Correct Programs

The Challenge of Binary Search

Writing the Program

Understanding the Program

Principles

The Roles of Program Verification

Problems

Further Reading

Column 5: A Small Matter of Programming

From Pseudocode to C

A Test Harness

The Art of Assertion

Automated Testing

Timing

The Complete Program

Principles

Problems

Further Reading

Debugging

Part II: PERFORMANCE



Column 6: Perspective on Performance

A Case Study

Design Levels

Principles

Problems

Further Reading

Column 7: The Back of the Envelope

Basic Skills

Performance Estimates

Safety Factors

Little's Law

Principles

Problems

Further Reading

Quick Calculations in Everyday Life

Column 8: Algorithm Design Techniques

The Problem and a Simple Algorithm

Two Quadratic Algorithms

A Divide-and-Conquer Algorithm

A Scanning Algorithm

What Does It Matter?

Principles

Problems

Further Reading

Column 9: Code Tuning

A Typical Story

A First Aid Sampler

Major Surgery Binary Search

Principles

Problems



Further Reading

Column 10: Squeezing Space

The Key Simplicity

An Illustrative Problem

Techniques for Data Space

Techniques for Code Space

Principles

Problems

Further Reading

A Big Squeeze

Part III: THE PRODUCT

Column 11: Sorting

Insertion Sort

A Simple Quicksort

Better Quicksorts

Principles

Problems

Further Reading

Column 12: A Sample Problem

The Problem

One Solution

The Design Space

Principles

Problems

Further Reading

Column 13: Searching

The Interface

Linear Structures

Binary Search Trees



Structures for Integers

Principles

Problems

Further Reading

A Real Searching Problem

Column 14: Heaps

The Data Structure

Two Critical Functions

Priority Queues

A Sorting Algorithm

Principles

Problems

Further Reading

Column 15: Strings of Pearls

Words

Phrases

Generating Text

Principles

Problems

Further Reading

Epilog to the First Edition

Epilog to the Second Edition

Appendix 1: A Catalog of Algorithms

Appendix 2: An Estimation Quiz

Appendix 3: Cost Models for Time and Space

Appendix 4: Rules for Code Tuning

Appendix 5: C++ Classes for Searching

Hints for Selected Problems



Solutions to Selected Problems Index

