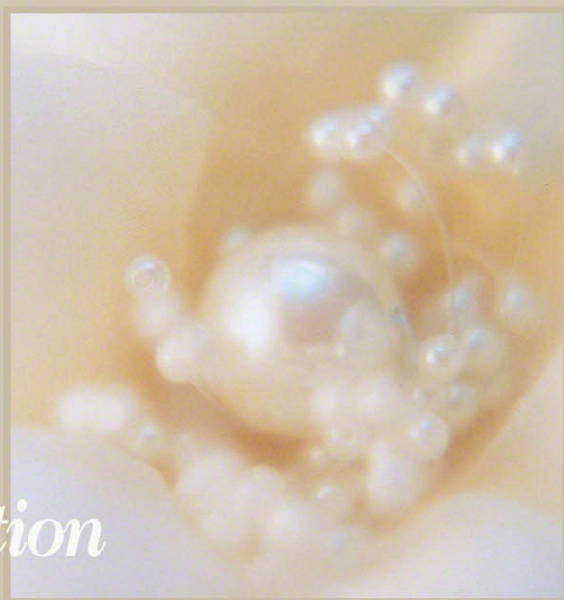




# *Programming Pearls*

*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

# **Table of Contents**

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**

# **Table of Contents**

## **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

# Table of Contents

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

# Table of Contents

- 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

# **Table of Contents**

Solutions to Selected Problems

Index