

Java程序员书库

Java设计模式

(影印版)

Java™ Design Patterns

A Tutorial



(美) James W. Cooper 编著



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Object Technology/Java

Design patterns have become a staple of object-oriented design and programming by providing elegant, easy-to-reuse, and maintainable solutions to commonly encountered programming challenges. However, many busy Java programmers have yet to learn about design patterns and incorporate this powerful technology into their work.

Java™ Design Patterns is exactly the tutorial resource you need. Gentle and clearly written, it helps you understand the nature and purpose of design patterns. It also serves as a practical guide to using design patterns to create sophisticated, robust Java programs.

The book presents the 23 patterns cataloged in the flagship book *Design Patterns* by Gamma, Helm, Johnson, and Vlissides. In *Java™ Design Patterns*, each of these patterns is illustrated by at least one complete visual Java program. This practical approach makes design pattern concepts more concrete and easier to grasp, brings Java programmers up to speed quickly, and enables you to take practical advantage of the power of design patterns.

Key features include:

- Introductory overviews of design patterns, the Java Foundation Classes (JFC), and the Unified Modeling Language (UML)
- Screen shots of each of the programs
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- Case studies demonstrating the usefulness of design patterns in solving Java programming problems


After reading this tutorial, you will be comfortable with the basics of design patterns and will be able to start using them effectively in your day-to-day Java programming work.

James W. Cooper is a research staff member in the Advanced Information Retrieval and Analysis Department at the IBM Thomas J. Watson Research Center. He is also a columnist for *Java Pro* magazine and a reviewer for *Visual Basic Programmer's Journal*. His previous books include *Principles of Object-Oriented Programming Using Java 1.1* (Ventana) and *The Visual Basic Programmer's Guide to Java* (Ventana).

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内 容 简 介

设计模式已经成为面向对象设计和编程的主要内容，它为了解决人们经常遇到的编程问题提供了易于重用且可维护的高级方案。本书介绍了 23 种设计模式，对于每一种模式，都至少提供了一个完整的可视化 Java 程序，使 Java 程序员迅速上手。

本书通俗易懂，方便读者理解设计模式的本质和目的。本书适用于 Java 程序员和自学者。

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影印前言

程序设计在于处理复杂性：问题的复杂性和所用的程序设计工具的复杂性。Java 的魅力在于其本身的低复杂性，同时又能很好地处理高度复杂的问题。Java 程序的开发周期只有类似的 C++ 程序的一半甚至更少，而且 Java 可以方便地处理复杂软件问题：多线程、分布式、跨平台、安全性等。Java 从诞生到现在，已经广泛应用于几乎所有类型软件系统的构建。尤其在基于 Web 的系统开发中，Java 技术具有独特的优势。熟悉 Java 历史的人都知道，Java 的前身——编程语言 Oak 就是致力于电子产品互连的语言，Internet 的发展导致了 Oak 的重生和 Java 的广为流行。现在，J2EE 技术已经成为企业级 Web 应用系统的标准平台。

好的程序设计人员不仅仅要掌握优秀的编程工具，更需要掌握优秀的编程思想。随着面向对象编程技术数十年的发展，人们开始提炼和总结面向对象编程中行之有效的、具有一定普遍意义的方法，即面向对象的设计模式。以 Gamma、Helm、Johnson 和 Vlissides 合著的经典书籍《设计模式》为开端，面向对象设计模式的研究和应用成为面向对象程序设计的重要内容。所有结构良好的面向对象软件系统都包含了大量的设计模式，能否熟练应用设计模式已经成为衡量程序员水平的至关重要的标准。

本丛书收录了与 Java 程序设计和 Java 设计模式相关的经典书籍，反映了应用 Java 开发软件系统的最佳经验总结和最新动态。

《Java 设计模式》采用方便而简洁的编写风格，以可视化的 Java 程序为例，详细介绍了 Gamma、Helm、Johnson 和 Vlissides 合著的经典书籍《设计模式》中列出的所有 23 种模式。通过本书，Java 程序员可以迅速了解和掌握设计模式的内容，并在实践中应用设计模式来创建复杂而健壮的 Java 程序。

《Java 模式应用》介绍了基于模式的开发技巧，演示了使用 Java 开发各种商务系统中的模式应用。书中首先概述设计模式，然后就四种主要模式——创建模式、行为模式、结构模式和系统模式展开了详细的论述。该书还针对系统构建过程中常用的 J2EE、JSP、EJB 和 API 等技术作了介绍，适合具有一定编程基础的 Java 程序员阅读参考。

《J2EE 核心模式》是 Sun Java Center 的资深设计师的 J2EE 亲身实践经验的总结。该书主要描述 J2EE 关键技术（Java Server Pages, Java Servlet, Enterprise Java Beans, Java Message Services 等）的模式、最佳实践、设计策略和经过验证的解决方案。该书介绍了 J2EE 包括的 15 个模式的分类和大量的策略，不仅具有理论深度，而且非常实用。该书内容适合 J2EE 的爱好者、程序员、设计师、开发者和技术管理者。一句话，该书

适合于设计、构建和开发 J2EE 平台应用的所有人。

XML 是新一代文档的标准, Web 页、数据、源码等等, 均可以用 XML 文档表示。越来越多的程序员正在使用 Java 来处理 XML 文档。《用 Java 处理 XML》详细论述了如何使用 Java 来读写 XML 文档。该书是目前最新和最全的 Java 处理 XML 技术的介绍, 包含内容超过 1000 页的关于 SAX, DOM, JDOM, JAXP, TrAX, XPath, XSLT, SOAP 等的讲解。该书适合于使用 Java 读写 XML 文档的 Java 程序员。其内容从基本概念到高级应用无所不包, 特别适合作为手册随时参考。

在《实时 Java》中, 作为 RTSJ 专家组的成员之一, Dibble 从 Java 平台特有的实时问题概述开始, 依次讲解了 RTSJ 各项主要特性的使用方法。从广泛的实时原理到详细的编程隐患, 该书覆盖了构建有效实时程序所需的一切知识。其主要内容包括: 与非实时代码的互操作性、实时开发中的取舍以及 JVM 软件的实时问题; 垃圾收集、无堆栈访问、物理内存和“不朽”内存以及无堆栈内存的常数时间分配; 优先级调度、期限调度以及速率单调分析; 闭包、异步传输控制、异步事件以及计时器。这是一本非常实用的指南, 适用于有经验的 Java 平台开发人员。

《Java 数据结构与算法分析》介绍了常见的数据结构, 如链表、堆栈、队列、树和哈希表等, 并对查找和排序进行了算法分析, 给出了相应的 Java 实现。该书逻辑结构严谨, 主次分明, 可用作程序员参考书。

总之, 这套书详细介绍了 Java 应用的许多重要方面: 从具有普遍性的 Java 数据结构和算法、Java 设计模式、Java 模式应用、J2EE 核心模式, 到日益显著的 Java 特殊应用领域 (Java 处理 XML 文档和 Java 实时系统开发)。其内容具有一定的理论深度, 更有重要的实际参考价值。

有鉴于此, 特向 Java 系统开发和应用领域中不同程度的读者推荐这套书, 相信每位有心的读者都能得到物超所值的收获。

清华大学经济管理学院管理科学与工程系 朱涛 博士
讲授课程: Java 程序设计, 面向对象的分析设计方法

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PREFACE

This is a practical book that tells you how to write Java programs using some of the most common *design patterns*. It is structured as a series of short chapters, each describing a design pattern and giving one or more complete, working, visual example programs that use that pattern. Each chapter also includes Unified Modeling Language (UML) diagrams illustrating how the classes interact.

This book is not a “companion” book to the well-known *Design Patterns* text [Gamma, 1995] by the “Gang of Four.” Rather, it is a tutorial for people who want to learn what design patterns are about and how to use them in their work. You need not have read *Design Patterns* to gain from reading this book, but when you are done here you might want to read or reread that book to gain additional insights.

In this book, you will learn that design patterns are a common way to organize objects in your programs to make those programs easier to write and modify. You’ll also see that by familiarizing yourself with these design patterns, you will gain a valuable vocabulary for discussing how your programs are constructed.

People come to appreciate design patterns in different ways—from the highly theoretical to the intensely practical—and when they finally see the great power of these patterns, they experience an “Aha!” moment. Usually this moment means that you suddenly had an internal picture of how that pattern can help you in your work.

In this book, we try to help you form that conceptual idea, or *gestalt*, by describing the pattern in as many ways as possible. The book is organized into six main sections:

- An introductory description
- A description of patterns grouped into three sections: Creational, Structural, and Behavioral

- A description of the Java Foundation Classes (JFC) showing the patterns they illustrate
- A set of case studies where patterns have been helpful

For each pattern, we start with a brief verbal description and then build simple example programs. Each example is a visual program that you can run and examine so as to make the pattern as concrete as possible. All of the example programs and their variations are on the CD-ROM that accompanies this book. In that way, you can run them, change them, and see how the variations that you create work.

All of the programs are based on Java 1.2, and most use the JFC. If you haven't taken the time to learn how to use these classes, there is a tutorial covering the basics in Appendix A where we also discuss some of the patterns that they illustrate.

Since each of the examples consists of a number of Java files for each of the classes we use in that example, we also provide a Visual SlickEdit project file for each example and place each example in a separate subdirectory to prevent any confusion.

As you leaf through the book, you'll see screen shots of the programs we developed to illustrate the design patterns; these provide yet another way to reinforce your learning of these patterns. You'll also see UML diagrams of these programs that illustrate the interactions between classes in yet another way. UML diagrams are just simple box and arrow illustrations of classes and their inheritance structure, with the arrows pointing to parent classes and dotted arrows pointing to interfaces. If you are unfamiliar with UML, we provide a simple introduction in the first chapter.

Finally, since we used JVISION to create the UML diagrams in each chapter, we provide the original JVISION diagram files for each pattern as well, so you can use your own copy of JVISION to play with them.

When you finish this book, you'll be comfortable with the basics of design patterns and will be able to start using them in your day to day Java programming work.

James W. Cooper
Wilton, CT
Nantucket, MA
November, 1999

ACKNOWLEDGMENTS

Writing a book on Java design patterns has been a fascinating challenge. Design patterns are intellectually recursive; that is, every time that you think that you've wrapped up a good explanation of one, another turn of the crank occurs to you or is suggested by someone else. So, while writing is essentially a solitary task, I had a lot of help and support.

Foremost, I thank Roy Byrd and Alan Marwick of IBM Research for encouraging me to tackle this book and providing lots of support during the manuscript's genesis and revision. I also especially thank Nicole Cooper for editing my first draft; she definitely improved its clarity and accuracy.

The design pattern community (informally called the "Pattern-nostra") were also a great help. In particular, I thank both John Vlissides and Ken Arnold for their careful and thoughtful reading of the manuscript. Among the many others, I thank Ralph Johnson, Sherman Alpert, Zunaid Kazi, Colin Harrison, and Hank Stuck. I'm also grateful to John Dorsey and Tyler Sperry at *JavaPro* magazine for their encouragement and editorial suggestions on some of the columns that I wrote that later became parts of this book. Thanks also to Herb Chong and Mary Neff for lending their names and part of their project descriptions to the case studies chapter. Finally, thanks to my wife Vicki, who provided endless support during the ups and downs of endless writing and seemingly endless revision.

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