

## <<Java程序设计语言>>

### 图书基本信息

书名：<<Java程序设计语言>>

13位ISBN编号：9787115147622

10位ISBN编号：7115147620

出版时间：2006-5

出版时间：人民邮电出版社

作者：（美）阿诺德，（美）高斯林，（美）霍姆斯 著

页数：891

字数：1100000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## <<Java程序设计语言>>

### 内容概要

本书主要讲授Java程序设计语言，系统地介绍Java的主要包(即java.lang.\*、java.util和java.io)中的大多数类，并以内容丰富的示例对这些类如何工作进行了深入剖析。

作者对这部经典著作进行更新，使其反映了Java 2标准版5.0(J2SE 5.0)中主要的增强。

本版中增加了几章新内容，专门讨论泛型、枚举以及注解(这些是5.0版引入的主要的新特性)，并且加了几小节论述断言和正则表达式。

本书经过更新后还结合了当今构建健壮、高效和可维护的Java软件的最佳实践。

本书对所有程序员(包括那些经验丰富的程序员在内)都是不可或缺的参考书。

## &lt;&lt;Java程序设计语言&gt;&gt;

## 书籍目录

Contents1 A Quick Tour 11.1 Getting Started 11.2 Variables 31.3 Comments in Code 61.4  
 Named Constants 71.5 Unicode Characters 81.6 Flow of Control 91.7 Classes and Objects 121.7.1  
 Creating Objects 131.7.2 Static or Class Fields 141.7.3 The Garbage Collector 151.8 Methods and  
 Parameters 151.8.1 Invoking a Method 151.8.2 The this Reference 171.8.3 Static or Class Methods  
 171.9 Arrays 181.10 String Objects 211.10.1 String Conversion and Formatting 231.11 Extending a  
 Class 241.11.1 Invoking Methods of the Superclass 251.11.2 The Object Class 26 1.11.3 Type Casting  
 271.12 Interfaces 271.13 Generic Types 291.14 Exceptions 321.15 Annotations 351.16  
 Packages 361.17 The Java Platform 381.18 Other Topics Briefly Noted 392 Classes and Objects  
 412.1 A Simple Class 422.1.1 Class Members 42 2.1.2 Class Modifiers 432.2 Fields 442.2.1  
 Field Initialization 442.2.2 Static Fields 452.2.3 final Fields 462.3 Access Control 472.4 Creating  
 Objects 492.5 Construction and Initialization 502.5.1 Constructors 502.5.2 Initialization Blocks  
 542.5.3 Static Initialization 552.6 Methods 562.6.1 Static Methods 582.6.2 Method Invocations  
 582.6.3 Methods with Variable Numbers of Arguments 602.6.4 Method Execution and Return 622.6.5  
 Parameter Values 632.6.6 Using Methods to Control Access 652.7 this 682.8 Overloading Methods  
 692.9 Importing Static Member Names 712.10 The main Method 732.11 Native Methods 743  
 Extending Classes 753.1 An Extended, Class 763.2 Constructors in Extended Classes 803.2.1  
 Constructor Order Dependencies 813.3 Inheriting and Redefining Members 843.3.1 Overriding  
 843.3.2 Hiding Fields 863.3.3 Accessing Inherited Members 863.3.4 Accessibility and Overriding  
 883.3.5 Hiding Static Members 893.3.6 The super Keyword 893.4 Type Compatibility and Conversion  
 903.4.1 Compatibility 903.4.2 Explicit Type Casting 913.4.3 Testing for Type 923.5 What  
 protected Really Means 933.6 Marking Methods and Classes final 963.7 Abstract Classes and Methods  
 973.8 The Object Class 993.9 Cloning Objects 1013.9.1 Strategies for Cloning 1013.9.2 Correct  
 Cloning 1013.9.3 Shallow Versus Deep Cloning 1063.10 Extending Classes: How and When 1073.11  
 Designing a Class to Be Extended 1083.11.1 Designing a Class to Be Extended 1083.12 Single  
 Inheritance versus Multiple Inheritance 1144 Interfaces 1174.1 A Simple Interface Example 1184.2  
 Interface Declarations 1204.2.1 Interface Constants 1214.2.2 Interface Methods 1224.2.3 Interface  
 Modifiers 1224.3 Extending Interfaces 1224.3.1 Inheriting and Hiding Constants 1234.3.2 Inheriting,  
 Overriding, and Overloading Methods 1254.4 Working with Interfaces 1264.4.1 Implementing Interfaces  
 1274.4.2 Using an Implementation 1294.5 Marker Interfaces 1304.6 When to Use Interfaces 1315  
 Nested Classes and Interfaces 1335.1 Static Nested Types 1335.1.1 Static Nested Types 1345.1.2  
 Nested Interfaces 1355.2 Inner Classes 1365.2.1 Accessing Enclosing Objects 1385.2.2 Extending  
 Inner Classes 1395.2.3 Inheritance, Scoping, and Hiding 1405.3 Local Inner Classes 1425.3.1 Inner  
 Classes in Static Contexts 1445.4 Anonymous Inner Classes 1445.5 Inheriting Nested Types 1465.6  
 Nesting in Interfaces 1485.6.1 Modifiable Variables in Interfaces 1495.7 Implementation of Nested  
 Types 1496 Enumeration Types 1516.1 A Simple Enum Example 1516.2 Enum Declarations  
 1526.2.1 Enum Modifiers 1546.3 Enum Constant Declarations 1546.3.1 Construction 1556.3.2  
 Constant Specific Behavior 1566.4 java.lang.Enum 1596.5 To Enum or Not 1607 Tokens, Values,  
 and Variables 1617.1 Lexical Elements 1617.1.1 Character Set 1617.1.2 Comments 1637.1.3  
 Tokens 1647 1.4 Identifiers 1647.1.5 Keywords 1657.2 Types and Literals 1667.1.1 Reference  
 Literals 1677.2.2 Boolean Literals 1677 2.3 Character Literals 1677 2.4 Integer Literals 1677 2.5  
 Floating-Point Literals 1687.2.6 String Literals 1687.2.7 Class Literals 1697 3 Variables 1697.3.1  
 Field and Local Variable Declarations 1707.3.2 Parameter Variables 1717.3.3 final Variables 1717.4  
 Array Variables 1737.4.1 Array Modifiers 1747.4.2 Arrays of Arrays 1747 4.3 Array Initialization  
 1757.4.4 Arrays and Types 1777.5 The Meanings of Names 1788 Primitives as Types 1838.1  
 Common Fields and Methods 1848.1.1 Construction 1858.1.2 Constants 1858.1.3 Common

<<Java程序设计语言>>

Methods 1868.2 Void 1878.3 Boolean 1878.4 Number 1888.4.1 The Integer Wrappers 1888.4.2  
 The Floating-Point Wrapper Classes 1918.5 Character 1928.5.1 Working with UTF-16 1968.6  
 Boxing Conversions 1999 Operators and Expressions 2019.1 Arithmetic Operations 2019.1.1  
 Integer Arithmetic 2029.1.2 Floating-Point Arithmetic 2029.1.3 Strict and Non-Strict Floating-Point  
 Arithmetic 2039.2 General Operators 2049.2.1 Increment and Decrement Operators 2059.2.2  
 Relational and Equality Operators 2069.2.3 Logical Operators 2079.2.4 instanceof 2089.2.5 Bit  
 Manipulation Operators 2089.2.6 The Conditional Operator?: 2109.2.7 Assignment Operators 2129.2.8  
 String Concatenation Operator 2149.2.9 new 2149.3 Expressions 2149.3.1 Order of Evaluation  
 2149.3.2 Expression Type 2159.4 Type Conversions 2169.4.1 Implicit Type Conversions 2169.4.2  
 Explicit-Type Casts 2179.4.3 String Conversions 2209.5 Operator Precedence and Associativity  
 2219.6 Member Access 2239.6.1 Finding the Right Method 22410 Control Flow 22910.1  
 Statements and Blocks 22910.2 if-else 23010.3 switch 23210.4 while and do-while 23510.5 for  
 23610.5.1 Basic for Statement 23610.5.2 Enhanced for Statement 23910.6 Labels 24110.7 break  
 24110.8 continue 24410.9 return 24510.10 What, No goto? 24611 Generic Types 24711.1  
 Generic Type Declarations 25011.1.1 Bounded Type Parameters 25211.1.2 Nested Generic Types  
 25311.2 Working with Generic Types 25611.2.1 Subtyping and Wildcards 25611.3 Generic Methods  
 and Constructors 26011.3.1 Generic Invocations and Type Inference 26211.4 Wildcard Capture 26411.5  
 Under the Hood: Erasure and Raw Types 26711.5.1 Erasure at Runtime 26711.5.2 Overloading and  
 Overriding 27111.6 Finding the Right Method - Revisited 27211.7 Class Extension and Generic Types  
 27612 Exceptions and Assertions 27912.1 Creating Exception Types 28012.2 throw 28212.2.1  
 Transfer of Control 28312.2.2 Asynchronous Exceptions 28312.3 The throws Clause 28312.3.1  
 throws Clauses and Method Overriding 28512.3.2 throws Clauses and Native Methods 28612.4 try,  
 catch, and finally 28612.4.1 finally 28812.5 Exception Chaining 29112.6 Stack Traces 29412.7  
 When to Use Exceptions 29412.8 Assertions 29612.8.1 The assert Statement 29712.9 When to Use  
 Assertions 29712.9.1 State Assertions 29712.9.2 Control Flow Assertions 29912.10 Turning Assertions  
 On and Off 30012.10.1 Why Turn Assertions On and Off? 30012.10.2 Controlling Assertions on the  
 Command Line 30012.10.3 Complete Removal 30212.10.4 Making Assertions Required 30213 Strings  
 and Regular Expressions 30513.1 Character Sequences 30513.2 The String Class 30613.2.1 Basic String  
 Operations 30613.2.2 String Comparisons 30813.2.3 String Literals, Equivalence and Interning 31113.2.4  
 Making Related Strings 31313.2.5 String Conversions 31613.2.6 Strings and char Arrays 31713.2.7  
 Strings and byte Arrays 31913.2.8 Character Set Encoding 32013.3 Regular Expression Matching  
 32113.3.1 Regular Expressions 32113.3.2 Compiling and Matching with Regular Expressions 32313.3.3  
 Replacing 32613.3.4 Regions 32913.3.5 Efficiency 32913.4 The StringBuilder Class 33013.5  
 Working with UTF-16 33614 Threads 33714.1 Creating Threads 33914.2 Using Runnable 34114.3  
 Synchronization 34514.3.1 synchronized Methods 34614.3.2 Static synchronized Methods 34814.3.3  
 synchronized Statements 34814.3.4 Synchronization Designs 35214.4 wait, notifyAll, and notify  
 35414.5 Details of Waiting and Notification 35714.6 Thread Scheduling 35814.6.1 Voluntary  
 Rescheduling 36014.7 Deadlocks 36214.8 Ending Thread Execution 36514.8.1 Cancelling a Thread  
 36514.8.2 Waiting for a Thread to Complete 36714.9 Ending Application Execution 36914.10 The  
 Memory Model: Synchronization and volatile 37014.10.1 Synchronization Actions 37214.10.2 Final Fields  
 and Security 37314.10.3 The Happens-Before Relationship 37414.11 Thread Management, Security, and  
 ThreadGroup 37514.12 Threads and Exceptions 37914.12.1 Don't stop 38114.12.2 Stack Traces  
 38214.13 ThreadLocal Variables 38214.14 Debugging Threads 38415 Annotations 38715.1 A  
 Simple Annotation Example 38815.2 Annotation Types 38915.3 Annotating Elements 39215.4  
 Restricting Annotation Applicability 39315.5 Retention Policies 39515.6 Working with Annotations  
 39516 Reflection 39716.1 The Class Class 39916.1.1 Type Tokens 40016.1.2 Class Inspection  
 40216.1.3 Examining Class Members 40816.1.4 Naming Classes 41116.1.5 Obtaining Class Objects by

<<Java程序设计语言>>

Name 41316.1.6 Runtime Type Queries 41416.2 Annotation Queries 41416.3 The Modifier Class  
 41616.4 The Member classes 41616.5 Access Checking and AccessibleObject 41716.6 The Field Class  
 41816.6.1 Final Fields 42016.7 The Method Class 42016.8 Creating New Objects and the Constructor  
 Class 42316.8.1 Inner Class constructors 42516.9 Generic Type Inspection 42616.9.1 Type Variables  
 42616.9.2 Parameterized Types 42716.9.3 Wildcards 42816.9.4 Generic Arrays 42816.9.5 String  
 Representation of Type Objects 42816.10 Arrays 42916.10.1 Genericity and Dynamic Arrays 43016.11  
 Packages 43216.12 The Proxy Class 43216.13 Loading Classes 43516.13.1 The ClassLoader Class  
 43816.13.2 Preparing a Class for Use 44116.13.3 Loading Related Resources 44216.14 Controlling  
 Assertions at Runtime 44417 Garbage Collection and Memory 44717.1 Garbage Collection 44717.2 A  
 Simple Model 44817.3 Finalization 44917.3.1 Resurrecting Objects during finalize 45217.4 Interacting  
 with the Garbage Collector 45217.5 Reachability States and Reference Objects 45417.5.1 The Reference  
 Class 45517.5.2 Strengths of Reference and Reachability 45517.5.3 Reference Queues 45917.5.4  
 Finalization and Reachability 46418 Packages 46718.1 Package Naming 46818.2 Type Imports  
 46918.3 Package Access 47118.3.1 Accessibility and Overriding Methods 47218.4 Package Contents  
 47518.5 Package Annotations 47618.6 Package Objects and Specifications 47719 Documentation  
 Comments 48119.1 The Anatomy of a Doc Comment 48219.2 Tags 48319.2.1 @see 48319.2.2  
 {@link} and {@linkplain} 48419.2.3 @param 48519.2.4 @return 48519.2.5 @throws and @exception  
 48519.2.6 @deprecated 48619.2.7 @author 48619.2.8 @version 48719.2.9 @since 48719.2.10  
 {@literal} and {@code} 48719.2.11 {@value} 48719.2.12 {@docRoot} 48819.2.13 {@inheritDoc}  
 48819.3 Inheriting Method Documentation Comments 48919.3.1 Inheriting @throws Comments  
 49019.4 A Simple Example 49119.5 External Conventions 49619.5.1 Package and Overview  
 Documentation 49619.5.2 The doc-files Directory 49719.6 Notes on Usage 49720 The I/O Package  
 49920.1 Streams Overview 50020.2 Byte Streams 50120.2.1 InputStream 50320.2.2 OutputStream  
 50520.3 Character Streams 50720.3.1 Reader 50820.3.2 Writer 51020.3.3 Character Streams and  
 the Standard Streams 51120.4 InputStreamReader and OutputStreamWriter 51220.5 A Quick Tour of the  
 Stream Classes 51420.5.1 Synchronization and Concurrency 51520.5.2 Filter Streams 51620.5.3 Buffered  
 Streams 51820.5.4 Piped Streams 52020.5.5 ByteArray Byte Streams 52120.5.6 CharArray Character  
 Streams 52220.5.7 String Character Streams 52320.5.8 Print Streams 52520.5.9 LineNumberReader  
 52720.5.10 SequenceInputStream 52820.5.11 Pushback Streams 52920.5.12 StreamTokenizer  
 53220.6 The Data Byte Streams 53720.6.1 DataInput and DataOutput 53720.6.2 The Data Stream  
 Classes 53920.7 Working with Files 54020.7.1 File Streams and FileDescriptor 54020.7.2  
 RandomAccessFile 54120.7.3 The File Class 54320.7.4 FilenameFilter and FileFilter 54820.8 Object  
 Serialization 54920.8.1 The Object Byte Streams 54920.8.2 Making Your Classes Serializable 55120.8.3  
 Serialization and Deserialization Order 55220.8.4 Customized Serialization 55420.8.5 Object  
 Versioning. 55520.8.6 Serialized Fields 55920.8.7 The Externalizable Interface 56120.8.8  
 Documentation Comment Tags 56220.9 The IOException Classes 56320.10 A Taste of New I/O  
 56521 Collections 56721.1 Collections 56721.1.1 Exception Conventions 57121.2 Iteration  
 57121.3 Ordering with Comparable and Comparator 57421.4 The Collection Interface 57521.5 Set  
 and SortedSet 57721.5.1 HashSet 57921.5.2 LinkedHashSet 58021.5.3 TreeSet 58021.6 List  
 58021.6.1 ArrayList 58221.6.2 LinkedList 58321.6.3 RandomAccess Lists 58421.7 Queue  
 58521.7.1 PriorityQueue 58621.8 Map and SortedMap 58721.8.1 HashNap 59021.8.2  
 LinkedHashMap 59121.8.3 IdentityHashNap 59221.8.4 WeakHashNap 59221.8.5 TreeMap  
 59321.9 enum Collections 59421.9.1 EnumSet 59421.9.2 EnumNap 59621.10 Wrapped  
 Collections and the Collections Class 59721.10.1 The Collections Utilities 59721.10.2 The Unmodifiable  
 Wrappers 60121.10.3 The Checked Wrappers 60121.11 Synchronized Wrappers and Concurrent  
 Collections 60221.11.1 The Synchronized Wrappers 60221.11.2 The Concurrent Collections 60421.12  
 The Arrays Utility Class 60721.13 Writing Iterator Implementations 60921.14 Writing Collection

<<Java程序设计语言>>

Implementations 61121.15 The Legacy Collection Types 61621.15.1 Enumeration 61721.15.2 Vector  
 61721.15.3 Stack 61921.15.4 Dictionary 61921.15.5 Hashtable 61921.16 Properties 62022  
 Miscellaneous Utilities 62322.1 Formatter 62422.1.1 Format Specifiers 62622.1.2 Integer  
 Conversions 62722.1.3 Floating-Point Conversions 62722.1.4 Character Conversions 62922.1.5  
 General Conversions 62922.1.6 Custom Formatting 63022.1.7 Format Exceptions 63022.1.8 The  
 Formatter Class 63122.2 BitSet 63222.3 Observer/Observable 63522.4 Random 63922.5 Scanner  
 64122.5.1 Stream of Values 64122.5.2 Scanning Lines 64422.5.3 Using Scanner 64722.5.4  
 Localization 65122.6 StringTokenizer 65122.7 Timer and TimerTask 65322.8 UUID 65622.9  
 Math and StrictMath 65723 System Programming 66123.1 The System Class 66223.1.1 Standard I/O  
 Streams 66223.1.2 System Properties 66323.1.3 Utility Methods 66523.2 Creating Processes  
 66623.2.1 Process 66723.2.2 Process Environments 66923.2.3 ProcessBuilder 67023.2.4 Portability  
 67223.3 Shutdown 67223.3.1 Shutdown Hooks 67223.3.2 The Shutdown Sequence 67423.3.3  
 Shutdown Strategies 67423.4 The Rest of Runtime 67523.4.1 Loading Native Code 67623.4.2  
 Debugging 67623.5 Security 67723.5.1 The SecurityManager Class 67823.5.2 Permissions 67923.5  
 3 Security Policies 68023.5.4 Access Controllers and Privileged Execution 68124 Internationalization and  
 Localization 68524.1 Locale 68624.2 Resource Bundles 68824.2.1 ListResourceBundle 69124.2.2  
 PropertyResourceBundle 69224.2.3 Subclassing ResourceBundle 69324.3 Currency 69424.4 Time,  
 Dates, and Calendars 69524.4.1 Calendars 69524.4.2 Time Zones 70024.4.3 Gregorian Calendar and Sim-  
 pleTimezone 70124.5 Formatting and Parsing Dates and Times 70324.5.1 Using Formatter with Dates  
 and Times 70624.6 Internationalization and Localization for Text 70824.6.1 Collation 70824.6.2  
 Formatting and Parsing 71024.6.3 Text Boundaries 71225 Standard Packages 71525.1 java.awt - The  
 Abstract Window Toolkit 71725.2 java.applet - Applets 72025.3 java.beans - Components 72125.4  
 java.math - Mathematics 72225.5 java.net - The Network 72425.6 java.rmi - Remote Method  
 Invocation 72725.7 java.security and Related Packages - Security Tools 73225.8 java.sql - Relational  
 Database Access 73225.9 Utility Subpackages 73325.9.1 Concurrency Utilities - java.util.concurrent  
 73325.9.2 Archive Files - java.util.jar 73525.9.3 ZIP Files - java.util.zip 73625.10 javax.\* - Standard  
 Extensions 73725.11 javax.accessibility - Accessibility for GUIs 73725.12 javax.naming - Directory and  
 Naming Services 73825.13 javax.sound - Sound Manipulation 73925.14 javax.swing - Swing GUI  
 Components 74025.15 org.omg.CORBA - CORBA APIs 740A Application Evolution 741A.1  
 Language, Library, and Virtual Machine Versions 741A.2 Dealing with Multiple Dialects 743A.3  
 Generics: Reification, Erasure, and Raw Types 744A.3.1 Raw Types, "Unchecked" Warnings, and Bridge  
 Methods 745A.3.2 API Issues 747B Useful Tables 749 Further Reading 755 Index 761

## <<Java程序设计语言>>

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>