The Java® Language Specification
Java SE 7 Edition
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Preface to the Java SE 7 Edition

The Java® SE 7 Edition of The Java Language Specification describes all the features that have been added to the Java programming language in Java SE 7. It also integrates changes made to the Java programming language under maintenance since the Third Edition in 2005.

Readers may send feedback about errors and ambiguities in The Java Language Specification to jls-comments_ww@oracle.com.

The majority of new features in this edition were specified by JSR 334, Small Enhancements to the Java Programming Language, led by Joe Darcy with an Expert Group of Joshua Bloch, Bruce Chapman, Alexey Kudravtsev, Mark Mahieu, Tim Peierls, and Olivier Thomann. The origins of these features lie in Project Coin, an OpenJDK project started in 2009 with the goal of "Making things programmers do every day easier". The project solicited proposals from the Java community for broadly useful language features that were, in comparison with "large" features like generics, relatively "small" in their specification, implementation, and testing.

Thousands of emails and six dozen proposals later, proposals were accepted from Joshua Bloch (the try-with-resources statement), Derek Foster/Bruce Chapman (improvements to literals), Neal Gafter (multi-catch and precise rethrow), Bob Lee (simplified variable arity method invocation), and Jeremy Manson (improved type inference for instance creation, a.k.a. the "diamond" syntax). The popular "strings in switch" feature was also accepted. Special thanks are due to Tom Ball, Stephen Colebourne, Rémi Forax, Shams Mahmood Imam, James Lowden, and all those who submitted interesting proposals and thoughtful comments to Project Coin. Over the course of the project, there were essential contributions from Mandy Chung, Jon Gibbons, Brian Goetz, David Holmes, and Dan Smith in areas ranging from library support to language specification. Stuart Marks led a "coinification" effort to apply the features to the Oracle JDK codebase, both to validate their utility and to develop conventions for wider use.

The "diamond" syntax and precise rethrow give type inference a new visibility in the Java programming language. To a great extent, inference is worthwhile only if it produces types no less specific than those in a manifestly-typed program prior to Java SE 7. Otherwise, new code may find inference insufficient, and migration from manifest to inferred types in existing code will be risky. To mitigate the risk, Joe Darcy and Maurizio Cimadamore measured the effectiveness of different inference
schemes on a large corpus of open source Java code. Such "quantitative language design" greatly improves confidence in the suitability and safety of the final feature. The challenge of growing a mature language with millions of developers is partially offset by the ability of language designers to learn from developers' actual code.

The Java SE 7 platform adds features that cater for non-Java languages, effectively expanding the computational model of the platform. Without changes, the Java programming language would be unable to access or even express some of these features. Its static type system comes under particular stress when invoking code written in dynamically typed languages. Consequently, method invocation in the Java programming language has been modified to support method handle invocation as defined by JSR 292, *Dynamically Typed Languages on the Java Platform*.

The Java Compatibility Kit (JCK) team whose work helps validate this specification are due an enormous vote of thanks: Leonid Arbouzov, Alexey Gavrilov, Yulia Novozhilova, Sergey Reznick, and Victor Rudometov. Many other colleagues at Oracle (past or present) have also given valuable support to this specification: Uday Dhanikonda, Janet Koenig, Adam Messinger, Mark Reinhold, Georges Saab, Bill Shannon, and Bernard Traversat.

The following individuals have all provided many valuable comments which improved this specification: J. Stephen Adamczyk, Peter Ahé, Davide Ancona, Michael Bailey, Dmitry Batrak, Joshua Bloch, Kevin Bourrillion, Richard Bosworth, Martin Bravenboer, Martin Buchholz, Didier Cruette, Glenn Colman, Neal Gafter, Jim Holmlund, Ric Holt, Philippe Mulet, Bill Pugh, Vladimir Reshetnikov, John Spicer, Robert Stroud, and Mattias Ulbrich.

This edition is the first to be written in the DocBook XML format. Metadata in the XML markup forms a kind of static type system, classifying each paragraph by its role, such as a definition or an error. The reward is much crisper conformance testing. Many thanks go to Robert Stayton for sharing his considerable DocBook expertise and for helping to render DocBook in the traditional look and feel of *The Java Language Specification*.

Alex Buckley  
*Santa Clara, California*  
*June, 2011*
Preface to the Third Edition

The Java SE 5.0 platform represents the largest set of changes in the history of the Java programming language. Generics, annotations, autoboxing and unboxing, enum types, foreach loops, variable arity methods, and static imports are all new to the language as of Autumn 2004.

This Third Edition of *The Java Language Specification* reflects these developments. It integrates all the changes made to the Java programming language since the publication of the Second Edition in 2000, including asserts from J2SE 1.4.

The Java programming language has grown a great deal in these past four years. Unfortunately, it is unrealistic to shrink a commercially successful programming language - only to grow it more and more. The challenge of managing this growth under the constraints of compatibility and the conflicting demands of a wide variety of uses and users is non-trivial. I can only hope that we have met this challenge successfully with this specification; time will tell.

This specification builds on the efforts of many people, both at Sun Microsystems and outside it.

The most crucial contribution is that of the people who actually turn the specification into real software. Chief among these are the maintainers of javac, the reference compiler for the Java programming language.

Neal Gafter was "Mr. javac" during the crucial period in which the large changes described here were integrated and productized. Neal's dedication and productivity can honestly be described as heroic. We literally could not have completed the task without him. In addition, his insight and skill made a huge contribution to the design of the new language features across the board. No one deserves more credit for this version of the Java programming language than he - but any blame for its deficiencies should be directed at myself and the members of the many JSR Expert Groups!

Neal has gone on in search of new challenges, and has been succeeded by Peter von der Ahé, who continues to improve and strengthen the implementation. Before Neal's involvement, Bill Maddox was in charge of javac when the previous edition was completed, and he nursed features such as generics and asserts through their early days.
Another individual who deserves to be singled out is Joshua Bloch. Josh participated in endless language design discussions, chaired several Expert Groups and was a key contributor to the Java platform. It is fair to say that Josh and Neal care more about this book than I do myself!

Many parts of the specification were developed by various Expert Groups in the framework of the Java Community Process.

The most pervasive set of language changes is the result of JSR 14, *Adding Generics to the Java Programming Language*. The members of the JSR 14 Expert Group were Norman Cohen, Christian Kemper, Martin Odersky, Kresten Krab Thorup, Philip Wadler, and myself. In the early stages, Sven-Eric Panitz and Steve Marx were members as well. All deserve thanks for their participation.

JSR 14 represents an unprecedented effort to fundamentally extend the type system of a widely used programming language under very stringent compatibility requirements. A prolonged and arduous process of design and implementation led us to the current language extension. Long before the JSR for generics was initiated, Martin Odersky and Philip Wadler had created an experimental language called Pizza to explore the ideas involved. In the spring of 1998, David Stoutamire and myself began a collaboration with Martin and Philip based on those ideas, that resulted in GJ. When the JSR 14 Expert Group was convened, GJ was chosen as the basis for extending the Java programming language. Martin Odersky implemented the GJ compiler, and his implementation became the basis for javac (starting with JDK 1.3, even though generics were disabled until 1.5).

The theoretical basis for the core of the generic type system owes a great debt to the expertise of Martin Odersky and Philip Wadler. Later, the system was extended with wildcards. These were based on the work of Atsushi Igarashi and Mirko Viroli, which itself built on earlier work by Kresten Thorup and Mads Torgersen. Wildcards were initially designed and implemented as part of a collaboration between Sun and Aarhus University. Neal Gafter and myself participated on Sun's behalf, and Erik Ernst and Mads Torgersen, together with Peter von der Ahé and Christian Plesner-Hansen, represented Aarhus. Thanks to Ole Lehrmann-Madsen for enabling and supporting that work.

Joe Darcy and Ken Russell implemented much of the specific support for reflection of generics. Neal Gafter, Josh Bloch and Mark Reinhold did a huge amount of work genericifying the JDK libraries.

Honorable mention must go to individuals whose comments on the generics design made a significant difference. Alan Jeffrey made crucial contributions to JSR 14 by pointing out subtle flaws in the original type system. Bob Deen suggested the "? super T" syntax for lower bounded wildcards.
JSR 201 included a series of changes: autoboxing, enums, foreach loops, variable
arity methods and static import. The members of the JSR 201 Expert Group were
Cédric Beust, David Biesack, Joshua Bloch (co-chair), Corky Cartwright, Jim
des Rivieres, David Flanagan, Christian Kemper, Doug Lea, Changshin Lee, Tim
Peierls, Michel Trudeau, and myself (co-chair). Enums and the foreach loop were
primarily designed by Josh Bloch and Neal Gafter. Variable arity methods would
never have made it into the Java programming language without Neal's special
efforts designing them (not to mention the small matter of implementing them).

Josh Bloch bravely took upon himself the responsibility for JSR 175, which added
annotations to the Java programming language. The members of JSR 175 Expert
Group were Cédric Beust, Joshua Bloch (chair), Ted Farrell, Mike French, Gregor
Kiczales, Doug Lea, Deeptendu Majunder, Simon Nash, Ted Neward, Roly Perera,
Manfred Schneider, Blake Stone, and Josh Street. Neal Gafter, as usual, was a major
contributor on this front as well.

Another change in this edition is a complete revision of the Java memory model,
undertaken by JSR 133. The members of the JSR 133 Expert Group were Hans
Boehm, Doug Lea, Tim Lindholm (co-chair), Bill Pugh (co-chair), Martin Trotter,
and Jerry Schwarz. The primary technical authors of the memory model are Sarita
Adve, Jeremy Manson, and Bill Pugh. The Java memory model chapter in this book
is in fact almost entirely their work, with only editorial revisions. Joseph Bowbeer,
David Holmes, Victor Luchangco, and Jan-Willem Maessen made significant
contributions as well. Key sections dealing with finalization in Chapter 12 owe
much to this work as well, and especially to Doug Lea.

Many people have provided valuable comments on this edition.

I'd like to express my gratitude to Archibald Putt, who provided insight and
couragement. His writings are always an inspiration. Thanks once again to Joe
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Chapman, Lawrence Gonsalves, Tim Hanson, David Holmes, Angelika Langer, Pat Lavarre, Philippe Mulet, and Cal Varnson.

Ann Sellers, Greg Doench, and John Fuller at Addison-Wesley were exceedingly patient and ensured that the book materialized, despite the many missed deadlines for this text.

As always, I thank my wife Weihong and my son Teva for their support and cooperation.

Gilad Bracha

Los Altos, California

January, 2005
Preface to the Second Edition

OVER the past few years, the Java programming language has enjoyed unprecedented success. This success has brought a challenge: along with explosive growth in popularity, there has been explosive growth in the demands made on the language and its libraries. To meet this challenge, the language has grown as well (fortunately, not explosively) and so have the libraries.

This Second Edition of *The Java Language Specification* reflects these developments. It integrates all the changes made to the Java programming language since the publication of the First Edition in 1996. The bulk of these changes were made in the 1.1 release of the Java platform in 1997, and revolve around the addition of nested type declarations. Later modifications pertained to floating-point operations. In addition, this edition incorporates important clarifications and amendments involving method lookup and binary compatibility.

This specification defines the language as it exists today. The Java programming language is likely to continue to evolve. At this writing, there are ongoing initiatives through the Java Community Process to extend the language with generic types and assertions, refine the memory model, etc. However, it would be inappropriate to delay the publication of the Second Edition until these efforts are concluded.

The specifications of the libraries are now far too large to fit into this volume, and they continue to evolve. Consequently, API specifications have been removed from this book. The library specifications can be found on the Web; this specification now concentrates solely on the Java programming language proper.

Many people contributed to this book, directly and indirectly. Tim Lindholm brought extraordinary dedication to his role as technical editor of the Java Series. He also made invaluable technical contributions, especially on floating-point issues. The book would likely not see the light of day without him. Lisa Friendly, the Series editor, provided encouragement and advice for which I am very thankful.

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Gilad Bracha

Los Altos, California

April, 2000
Preface to the First Edition

The Java programming language was originally called Oak, and was designed for use in embedded consumer-electronic applications by James Gosling. After several years of experience with the language, and significant contributions by Ed Frank, Patrick Naughton, Jonathan Payne, and Chris Warth it was retargeted to the Internet, renamed, and substantially revised to be the language specified here. The final form of the language was defined by James Gosling, Bill Joy, Guy Steele, Richard Tuck, Frank Yellin, and Arthur van Hoff, with help from Graham Hamilton, Tim Lindholm, and many other friends and colleagues.

The Java programming language is a general-purpose concurrent class-based object-oriented programming language, specifically designed to have as few implementation dependencies as possible. It allows application developers to write a program once and then be able to run it everywhere on the Internet.

This book attempts a complete specification of the syntax and semantics of the language. We intend that the behavior of every language construct is specified here, so that all implementations will accept the same programs. Except for timing dependencies or other non-determinisms and given sufficient time and sufficient memory space, a program written in the Java programming language should compute the same result on all machines and in all implementations.

We believe that the Java programming language is a mature language, ready for widespread use. Nevertheless, we expect some evolution of the language in the years to come. We intend to manage this evolution in a way that is completely compatible with existing applications. To do this, we intend to make relatively few new versions of the language. Compilers and systems will be able to support the several versions simultaneously, with complete compatibility.

Much research and experimentation with the Java platform is already underway. We encourage this work, and will continue to cooperate with external groups to explore improvements to the language and platform. For example, we have already received several interesting proposals for parameterized types. In technically difficult areas, near the state of the art, this kind of research collaboration is essential.

We acknowledge and thank the many people who have contributed to this book through their excellent feedback, assistance and encouragement:
Particularly thorough, careful, and thoughtful reviews of drafts were provided by Tom Cargill, Peter Deutsch, Paul Hilfinger, Masayuki Ida, David Moon, Steven Muchnick, Charles L. Perkins, Chris Van Wyk, Steve Vinoski, Philip Wadler, Daniel Weinreb, and Kenneth Zadeck. We are very grateful for their extraordinary volunteer efforts.

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The feedback from all these reviewers was invaluable to us in improving the definition of the language as well as the form of the presentation in this book. We thank them for their diligence. Any remaining errors in this book - we hope they are few - are our responsibility and not theirs.

We thank Francesca Freedman and Doug Kramer for assistance with matters of typography and layout. We thank Dan Mills of Adobe Systems Incorporated for assistance in exploring possible choices of typefaces.

Many of our colleagues at Sun Microsystems have helped us in one way or another. Lisa Friendly, our series editor, managed our relationship with Addison-Wesley. Susan Stambaugh managed the distribution of many hundreds of copies of drafts to reviewers. We received valuable assistance and technical advice from Ben Adida, Ole Agesen, Ken Arnold, Rick Cattell, Asmus Freytag, Norm Hardy, Steve Heller, David Hough, Doug Kramer, Nancy Lee, Marianne Mueller, Akira Tanaka, Greg Tarsy, David Ungar, Jim Waldo, Ann Wollrath, Geoff Wyant, and Derek White. We thank Alan Baratz, David Bowen, Mike Clary, John Doerr, Jon Kannegaard, Eric Schmidt, Bob Sproull, Bert Sutherland, and Scott McNealy for leadership and encouragement.

We are thankful for the tools and services we had at our disposal in writing this book: telephones, overnight delivery, desktop workstations, laser printers, photocopiers, text formatting and page layout software, fonts, electronic mail, the World Wide Web, and, of course, the Internet. We live in three different
states, scattered across a continent, but collaboration with each other and with our reviewers has seemed almost effortless. Kudos to the thousands of people who have worked over the years to make these excellent tools and services work quickly and reliably.

Mike Hendrickson, Katie Duffy, Simone Payment, and Rosa Aimée González of Addison-Wesley were very helpful, encouraging, and patient during the long process of bringing this book to print. We also thank the copy editors.

Rosemary Simpson worked hard, on a very tight schedule, to create the index. We got into the act at the last minute, however; blame us and not her for any jokes you may find hidden therein.

Finally, we are grateful to our families and friends for their love and support during this last, crazy, year.

In their book *The C Programming Language*, Brian Kernighan and Dennis Ritchie said that they felt that the C language "wears well as one's experience with it grows." If you like C, we think you will like the Java programming language. We hope that it, too, wears well for you.

James Gosling  
*Cupertino, California*

Bill Joy  
*Aspen, Colorado*

Guy Steele  
*Chelmsford, Massachusetts*

*July, 1996*
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The Java programming language is a general-purpose, concurrent, class-based, object-oriented language. It is designed to be simple enough that many programmers can achieve fluency in the language. The Java programming language is related to C and C++ but is organized rather differently, with a number of aspects of C and C++ omitted and a few ideas from other languages included. It is intended to be a production language, not a research language, and so, as C. A. R. Hoare suggested in his classic paper on language design, the design has avoided including new and untested features.

The Java programming language is strongly and statically typed. This specification clearly distinguishes between the compile-time errors that can and must be detected at compile time, and those that occur at run time. Compile time normally consists of translating programs into a machine-independent byte code representation. Run-time activities include loading and linking of the classes needed to execute a program, optional machine code generation and dynamic optimization of the program, and actual program execution.

The Java programming language is a relatively high-level language, in that details of the machine representation are not available through the language. It includes automatic storage management, typically using a garbage collector, to avoid the safety problems of explicit deallocation (as in C's free or C++'s delete). High-performance garbage-collected implementations can have bounded pauses to support systems programming and real-time applications. The language does not include any unsafe constructs, such as array accesses without index checking, since such unsafe constructs would cause a program to behave in an unspecified way.

The Java programming language is normally compiled to the bytecoded instruction set and binary format defined in The Java Virtual Machine Specification, Java SE 7 Edition.
1.1 Organization of the Specification

Chapter 2 describes grammars and the notation used to present the lexical and syntactic grammars for the language.

Chapter 3 describes the lexical structure of the Java programming language, which is based on C and C++. The language is written in the Unicode character set. It supports the writing of Unicode characters on systems that support only ASCII.

Chapter 4 describes types, values, and variables. Types are subdivided into primitive types and reference types.

The primitive types are defined to be the same on all machines and in all implementations, and are various sizes of two's-complement integers, single- and double-precision IEEE 754 standard floating-point numbers, a boolean type, and a Unicode character char type. Values of the primitive types do not share state.

Reference types are the class types, the interface types, and the array types. The reference types are implemented by dynamically created objects that are either instances of classes or arrays. Many references to each object can exist. All objects (including arrays) support the methods of the class Object, which is the (single) root of the class hierarchy. A predefined String class supports Unicode character strings. Classes exist for wrapping primitive values inside of objects. In many cases, wrapping and unwrapping is performed automatically by the compiler (in which case, wrapping is called boxing, and unwrapping is called unboxing). Class and interface declarations may be generic, that is, they may be parameterized by other reference types. Such declarations may then be invoked with specific type arguments.

Variables are typed storage locations. A variable of a primitive type holds a value of that exact primitive type. A variable of a class type can hold a null reference or a reference to an object whose type is that class type or any subclass of that class type. A variable of an interface type can hold a null reference or a reference to an instance of any class that implements the interface. A variable of an array type can hold a null reference or a reference to an array. A variable of class type Object can hold a null reference or a reference to any object, whether class instance or array.

Chapter 5 describes conversions and numeric promotions. Conversions change the compile-time type and, sometimes, the value of an expression. These conversions include the boxing and unboxing conversions between primitive types and reference types. Numeric promotions are used to convert the operands of a numeric operator to a common type where an operation can be performed. There are no
loopholes in the language; casts on reference types are checked at run time to ensure type safety.

Chapter 6 describes declarations and names, and how to determine what names mean (denote). The language does not require types or their members to be declared before they are used. Declaration order is significant only for local variables, local classes, and the order of initializers of fields in a class or interface.

The Java programming language provides control over the scope of names and supports limitations on external access to members of packages, classes, and interfaces. This helps in writing large programs by distinguishing the implementation of a type from its users and those who extend it. Recommended naming conventions that make for more readable programs are described here.

Chapter 7 describes the structure of a program, which is organized into packages similar to the modules of Modula. The members of a package are classes, interfaces, and subpackages. Packages are divided into compilation units. Compilation units contain type declarations and can import types from other packages to give them short names. Packages have names in a hierarchical name space, and the Internet domain name system can usually be used to form unique package names.

Chapter 8 describes classes. The members of classes are classes, interfaces, fields (variables) and methods. Class variables exist once per class. Class methods operate without reference to a specific object. Instance variables are dynamically created in objects that are instances of classes. Instance methods are invoked on instances of classes; such instances become the current object this during their execution, supporting the object-oriented programming style.

Classes support single implementation inheritance, in which the implementation of each class is derived from that of a single superclass, and ultimately from the class Object. Variables of a class type can reference an instance of that class or of any subclass of that class, allowing new types to be used with existing methods, polymorphically.

Classes support concurrent programming with synchronized methods. Methods declare the checked exceptions that can arise from their execution, which allows compile-time checking to ensure that exceptional conditions are handled. Objects can declare a finalize method that will be invoked before the objects are discarded by the garbage collector, allowing the objects to clean up their state.

For simplicity, the language has neither declaration "headers" separate from the implementation of a class nor separate type and class hierarchies.
A special form of classes, enums, support the definition of small sets of values and their manipulation in a type safe manner. Unlike enumerations in other languages, enums are objects and may have their own methods.

Chapter 9 describes interface types, which declare a set of abstract methods, member types, and constants. Classes that are otherwise unrelated can implement the same interface type. A variable of an interface type can contain a reference to any object that implements the interface. Multiple interface inheritance is supported.

Annotation types are specialized interfaces used to annotate declarations. Such annotations are not permitted to affect the semantics of programs in the Java programming language in any way. However, they provide useful input to various tools.

Chapter 10 describes arrays. Array accesses include bounds checking. Arrays are dynamically created objects and may be assigned to variables of type `Object`. The language supports arrays of arrays, rather than multidimensional arrays.

Chapter 11 describes exceptions, which are nonresuming and fully integrated with the language semantics and concurrency mechanisms. There are three kinds of exceptions: checked exceptions, run-time exceptions, and errors. The compiler ensures that checked exceptions are properly handled by requiring that a method or constructor can result in a checked exception only if the method or constructor declares it. This provides compile-time checking that exception handlers exist, and aids programming in the large. Most user-defined exceptions should be checked exceptions. Invalid operations in the program detected by the Java Virtual Machine result in run-time exceptions, such as `NullPointerException`. Errors result from failures detected by the Java Virtual Machine, such as `OutOfMemoryError`. Most simple programs do not try to handle errors.

Chapter 12 describes activities that occur during execution of a program. A program is normally stored as binary files representing compiled classes and interfaces. These binary files can be loaded into a Java Virtual Machine, linked to other classes and interfaces, and initialized.

After initialization, class methods and class variables may be used. Some classes may be instantiated to create new objects of the class type. Objects that are class instances also contain an instance of each superclass of the class, and object creation involves recursive creation of these superclass instances.

When an object is no longer referenced, it may be reclaimed by the garbage collector. If an object declares a finalizer, the finalizer is executed before the object
is reclaimed to give the object a last chance to clean up resources that would not otherwise be released. When a class is no longer needed, it may be unloaded.

Chapter 13 describes binary compatibility, specifying the impact of changes to types on other types that use the changed types but have not been recompiled. These considerations are of interest to developers of types that are to be widely distributed, in a continuing series of versions, often through the Internet. Good program development environments automatically recompile dependent code whenever a type is changed, so most programmers need not be concerned about these details.

Chapter 14 describes blocks and statements, which are based on C and C++. The language has no \texttt{goto} statement, but includes labeled \texttt{break} and \texttt{continue} statements. Unlike C, the Java programming language requires \texttt{boolean} (or \texttt{Boolean}) expressions in control-flow statements, and does not convert types to \texttt{boolean} implicitly (except through unboxing), in the hope of catching more errors at compile time. A \texttt{synchronized} statement provides basic object-level monitor locking. A \texttt{try} statement can include \texttt{catch} and \texttt{finally} clauses to protect against non-local control transfers.

Chapter 15 describes expressions. This document fully specifies the (apparent) order of evaluation of expressions, for increased determinism and portability. Overloaded methods and constructors are resolved at compile time by picking the most specific method or constructor from those which are applicable.

Chapter 16 describes the precise way in which the language ensures that local variables are definitely set before use. While all other variables are automatically initialized to a default value, the Java programming language does not automatically initialize local variables in order to avoid masking programming errors.

Chapter 17 describes the semantics of threads and locks, which are based on the monitor-based concurrency originally introduced with the Mesa programming language. The Java programming language specifies a memory model for shared-memory multiprocessors that supports high-performance implementations.

Chapter 18 presents a syntactic grammar for the language.

\section*{1.2 Example Programs}

Most of the example programs given in the text are ready to be executed and are similar in form to:

\begin{verbatim}
    class Test {
\end{verbatim}
public static void main(String[] args) {
    for (int i = 0; i < args.length; i++)
        System.out.print(i == 0 ? args[i] : " " + args[i]);
    System.out.println();
}
}

On a machine with the Oracle JDK installed, this class, stored in the file `Test.java`, can be compiled and executed by giving the commands:

```
javac Test.java
java Test Hello, world.
```

producing the output:

```
Hello, world.
```

### 1.3 Notation

Throughout this specification we refer to classes and interfaces drawn from the Java SE platform API. Whenever we refer to a class or interface (other than those declared in an example) using a single identifier $N$, the intended reference is to the class or interface named $N$ in the package `java.lang`. We use the canonical name (§6.7) for classes or interfaces from packages other than `java.lang`.

Non-normative information, designed to clarify the specification, is given in smaller, indented text.

This is non-normative information. It provides intuition, rationale, advice, examples, etc.

### 1.4 Relationship to Predefined Classes and Interfaces

As noted above, this specification often refers to classes of the Java SE platform API. In particular, some classes have a special relationship with the Java programming language. Examples include classes such as `Object`, `Class`, `ClassLoader`, `String`, `Thread`, and the classes and interfaces in package `java.lang.reflect`, among others. This specification constrains the behavior of such classes and interfaces, but does not provide a complete specification for them. The reader is referred to the Java SE platform API documentation.

Consequently, this specification does not describe reflection in any detail. Many linguistic constructs have analogs in the reflection API, but these are generally
not discussed here. For example, when we list the ways in which an object can be created, we generally do not include the ways in which the reflection API can accomplish this. Readers should be aware of these additional mechanisms even though they are not mentioned in the text.

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