Thinking in Java 2nd edition
Revision 3

Please note that much of this book is still in very early form.

To be informed of future releases of this document and other information about object-oriented books, documents, seminars and CDs, subscribe to my free newsletter. Just send any email to: join-eckel-oo-programming@earth.lyris.net

Revision history:

TIJ2R3, October 17 1999. To the downloadable code, added HTML pages to run all applets in Chapter 13 and modified the height and width accordingly. Added Rahim Adatia’s drag and drop example. Modified the last JSP examples. Added Bill Venner’s Jini section.

TIJ2R2, October 11 1999. Worked on the Enterprise chapter with Dave Bartlett; added preliminary section on EJBs from Robert Castaneda. Added a number of JSP examples.

TIJ2R1, August 1999: With the aid of a few folks on the Internet (noted in the introduction), did a first rewrite of all the AWT examples so they use swing. NOTE: only the examples have changed, the prose has not been rewritten. In particular, Chapter 13 will need to be rewritten fairly thoroughly. However, the entire book compiles with the Java 2 SDK, Standard Edition, v 1.2 available from http://java.sun.com. Source code can be found in zipped format at www.BruceEckel.com.

Changed all fonts to Times Roman & Courier so people don’t have any font issues with the downloaded versions of the book (the printed version will use fonts selected by the designer, Daniel Will-Harris. Set up basic structure of the book. Removed the last chapter and distributed a couple of the programs to other chapters. Removed some appendices, to be posted instead on the web site, or integrated them into the chapters of the book. Hacked up the extractcode.cpp program from “Thinking in C++ 2nd edition” to work with this book. Added subdirectory indicators to all code files for extractcode to use.
Comments from readers:

*Much* better than any other Java book I’ve seen. Make that “by an order of magnitude”... very complete, with excellent right-to-the-point examples and intelligent, not dumbed-down, explanations ... In contrast to many other Java books I found it to be unusually mature, consistent, intellectually honest, well-written and precise. IMHO, an ideal book for studying Java. **Anatoly Vorobey, Technion University, Haifa, Israel**

One of the absolutely best programming tutorials I’ve seen for any language. **Joakim Ziegler, FIX sysop**

Thank you for your wonderful, wonderful book on Java. **Dr. Gavin Pillay, Registrar, King Edward VIII Hospital, South Africa**

Thank you again for your awesome book. I was really floundering (being a non-C programmer), but your book has brought me up to speed as fast as I could read it. It’s really cool to be able to understand the underlying principles and concepts from the start, rather than having to try to build that conceptual model through trial and error. Hopefully I will be able to attend your seminar in the not-too-distant future. **Randall R. Hawley, Automation Technician, Eli Lilly & Co.**

The best computer book writing I have seen. **Tom Holland**

This is one of the best books I’ve read about a programming language… Chapter 16 on design patterns is one of the most interesting things I’ve read in a long time. **Ilan Finci, graduate student and teaching assistant, Institute of Computer Science, The Hebrew University of Jerusalem, Israel**

The best book ever written on Java. **Ravindra Pai, Oracle Corporation, SUNOS product line**

This is the best book on Java that I have ever found! You have done a great job. Your depth is amazing. I will be purchasing the book when it is published. I have been learning Java since October 96. I have read a few books, and consider yours a “MUST READ.” These past few months we have been focused on a product written entirely in Java. Your book has helped solidify topics I was shaky on and has expanded my knowledge base. I have even used some of your explanations as information in interviewing contractors to help our team. I have found how much Java knowledge they have by asking them about things I have learned from reading your book (e.g. the difference between arrays and Vectors). Your book is great! **Steve Wilkinson, Senior Staff Specialist, MCI Telecommunications**

Great book. Best book on Java I have seen so far. **Jeff Sinclair, Software Engineer, Kestral Computing**
Thank you for *Thinking in Java*. It’s time someone went beyond mere language description to a thoughtful, penetrating analytic tutorial that doesn’t kowtow to The Manufacturers. I’ve read almost all the others--only yours and Patrick Winston’s have found a place in my heart. I’m already recommending it to customers. Thanks again.

**Richard Brooks, Java Consultant, Sun Professional Services, Dallas**

Other books cover the WHAT of Java (describing the syntax and the libraries) or the HOW of Java (practical programming examples). *Thinking in Java* is the only book I know that explains the WHY of Java; why it was designed the way it was, why it works the way it does, why it sometimes doesn’t work, why it’s better than C++, why it’s not. Although it also does a good job of teaching the what and how of the language, *Thinking in Java* is definitely the thinking person’s choice in a Java book.

**Robert S. Stephenson**

Thanks for writing a great book. The more I read it the better I like it. My students like it, too. **Chuck Iverson**

I just want to commend you for your work on *Thinking in Java*. It is people like you that dignify the future of the Internet and I just want to thank you for your effort. It is very much appreciated. **Patrick Barrell, Network Officer Mamco-QAF Mfg. Inc.**

Most of the Java books out there are fine for a start, and most just have beginning stuff and a lot of the same examples. Yours is by far the best advanced thinking book I’ve seen. Please publish it soon! ... I also bought *Thinking in C++* just because I was so impressed with *Thinking in Java*. **George Laframboise, LightWorx Technology Consulting, Inc.**

I wrote to you earlier about my favorable impressions regarding your *Thinking in C++* (a book that stands prominently on my shelf here at work). And today I’ve been able to delve into Java with your e-book in my virtual hand, and I must say (in my best Chevy Chase from “Modern Problems”) “I like it!” Very informative and explanatory, without reading like a dry textbook. You cover the most important yet the least covered concepts of Java development: the whys. **Sean Brady**

Your examples are clear and easy to understand. You took care of many important details of Java that can’t be found easily in the weak Java documentation. And you don’t waste the reader’s time with the basic facts a programmer already knows. **Kai Engert, Innovative Software, Germany**

I’m a great fan of your *Thinking in C++* and have recommended it to associates. As I go through the electronic version of your Java book, I’m finding that you’ve retained the same high level of writing. Thank you! **Peter R. Neuwald**

VERY well-written Java book ... I think you’ve done a GREAT job on it. As the leader of a Chicago-area Java special interest group, I’ve favorably mentioned your book and website several times at our recent meetings. I would like to use *Thinking*
in Java as the basis for a part of each monthly SIG meeting, in which we review and
discuss each chapter in succession. **Mark Ertes**

I really appreciate your work and your book is good. I recommend it here to our users
and Ph.D. students. **Hugues Leroy // Irisa-Inria Rennes France, Head of Scientific
Computing and Industrial Tranfert**

OK, I’ve only read about 40 pages of Thinking in Java, but I’ve already found it to
be the most clearly-written and presented programming book I’ve come across ... and
I’m a writer, myself, so I am probably a little critical. I have Thinking in C++ on
order and can’t wait to crack it – I’m fairly new to programming and am hitting
learning curves head-on everywhere. So this is just a quick note to say thanks for
your excellent work. I had begun to burn a little low on enthusiasm from slogging
through the mucky, murky prose of most computer books – even ones that came with
glowing recommendations. I feel a whole lot better now. **Glenn Becker, Educational
Theatre Association**

Thank you for making your wonderful book available. I have found it immensely
useful in finally understanding what I experienced as confusing in Java and C++.
Reading your book has been very satisfying. **Felix Bizaoui, Twin Oaks Industries,
Louisa, Va.**

I must congratulate you on an excellent book. I decided to have a look at Thinking in
Java based on my experience with Thinking in C++, and I was not disappointed.
**Jaco van der Merwe, Software Specialist, DataFusion Systems Ltd,
Stellenbosch, South Africa**

This has to be one of the best Java books I’ve seen. **E.F. Pritchard, Senior Software
Engineer, Cambridge Animation Systems Ltd., United Kingdom**

Your book makes all the other Java books I’ve read or flipped through seem doubly
useless and insulting. **Brett g Porter, Senior Programmer, Art & Logic**

I have been reading your book for a week or two and compared to the books I have
read earlier on Java, your book seems to have given me a great start. I have
recommended this book to lot of my friends and they have rated it excellent. Please
accept my congratulations for coming out with an excellent book. **Rama Krishna
Bhupathi, Software Engineer, TCSI Corporation, San Jose**

Just wanted to say what a “brilliant” piece of work your book is. I’ve been using it as
a major reference for in-house Java work. I find that the table of contents is just right
for quickly locating the section that is required. It’s also nice to see a book that is not
just a rehash of the API nor treats the programmer like a dummy. **Grant Sayer, Java
Components Group Leader, Ceedata Systems Pty Ltd, Australia**
Wow! A readable, in-depth Java book. There are a lot of poor (and admittedly a
couple of good) Java books out there, but from what I’ve seen yours is definitely one
of the best. **John Root, Web Developer, Department of Social Security, London**

I’ve *just* started *Thinking in Java*. I expect it to be very good because I really liked
*Thinking in C++* (which I read as an experienced C++ programmer, trying to stay
ahead of the curve). I’m somewhat less experienced in Java, but expect to be very
satisfied. You are a wonderful author. **Kevin K. Lewis, Technologist, ObjectSpace,
Inc.**

I think it’s a great book. I learned all I know about Java from this book. Thank you
for making it available for free over the Internet. If you wouldn’t have I’d know
nothing about Java at all. But the best thing is that your book isn’t a commercial
brochure for Java. It also shows the bad sides of Java. **YOU** have done a great job
here. **Frederik Fix, Belgium**

I have been hooked to your books all the time. A couple of years ago, when I wanted
to start with C++, it was *C++ Inside & Out* which took me around the fascinating
world of C++. It helped me in getting better opportunities in life. Now, in pursuit of
more knowledge and when I wanted to learn Java, I bumped into *Thinking in Java* –
No doubts in my mind as to whether I need some other book. Just fantastic. It is more
like rediscovering myself as I get along with the book. It is just a month since I
started with Java, and heartfelt thanks to you, I am understanding it better now.
**Anand Kumar S. - Software Engineer – Computervision, India**

Your book stands out as an excellent general introduction. **Peter Robinson,
University of Cambridge Computer Laboratory**

It’s by far the best material I have come across to help me learn Java and I just want
you to know how lucky I feel to have found it. **THANKS! Chuck Peterson, Product
Leader, Internet Product Line, IVIS International**

The book is great. It’s the third book on Java I’ve started and I’m about two-thirds of
the way through it now. I plan to finish this one. I found out about it because it is
used in some internal classes at Lucent Technologies and a friend told me the book
was on the Net. Good work. **Jerry Nowlin, MTS, Lucent Technologies**

Of the six or so Java books I’ve accumulated to date, your *Thinking in Java* is by far
the best and clearest. **Michael Van Waas, Ph.D., President, TMR Associates**

I just want to say thanks for *Thinking in Java*. What a wonderful book you’ve made
here! Not to mention downloadable for free! As a student I find your books
invaluable (I have a copy of *C++ Inside Out*, another great book about C++),
because they not only teach me the how-to, but also the whys, which are of course
very important in building a strong foundation in languages such as C++ or Java. I
have quite a lot of friends here who love programming just as I do, and I’ve told them
about your books. They think it’s great! Thanks again! By the way, I’m Indonesian and I live in Java. Ray Frederick Djajadinata, Student at Trisakti University, Jakarta

The mere fact that you have made this work free over the Net puts me into shock. I thought I’d let you know how much I appreciate and respect what you’re doing. Shane LeBouthillier, Computer Engineering student, University of Alberta, Canada

I have to tell you how much I look forward to reading your monthly column. As a newbie to the world of object oriented programming, I appreciate the time and thoughtfulness that you give to even the most elementary topic. I have downloaded your book, but you can bet that I will purchase the hard copy when it is published. Thanks for all of your help. Dan Cashmer, B. C. Ziegler & Co.

Just want to congratulate you on a job well done. First I stumbled upon the PDF version of Thinking in Java. Even before I finished reading it, I ran to the store and found Thinking in C++. Now, I have been in the computer business for over eight years, as a consultant, software engineer, teacher/trainer, and recently as self-employed, so I’d like to think that I have seen enough (not “have seen it all,” mind you, but enough). However, these books cause my girlfriend to call me a ”geek.” Not that I have anything against the concept - it is just that I thought this phase was well beyond me. But I find myself truly enjoying both books, like no other computer book I have touched or bought so far. Excellent writing style, very nice introduction of every new topic, and lots of wisdom in the books. Well done. Simon Goland, simonsez@smartt.com, Simon Says Consulting, Inc.

I must say that your Thinking in Java is great! That is exactly the kind of documentation I was looking for. Especially the sections about good and poor software design using Java 1.1. Dirk Duehr, Lexikon Verlag, Bertelsmann AG, Germany

Thank you for writing two great books (Thinking in C++, Thinking in Java). You have helped me immensely in my progression to object oriented programming. Donald Lawson, DCL Enterprises

Thank you for taking the time to write a really helpful book on Java. If teaching makes you understand something, by now you must be pretty pleased with yourself. Dominic Turner, GEAC Support

It’s the best Java book I have ever read - and I read some. Jean-Yves MENGANT, Chief Software Architect NAT-SYSTEM, Paris, France

Thinking in Java gives the best coverage and explanation. Very easy to read, and I mean the code fragments as well. Ron Chan, Ph.D., Expert Choice, Inc., Pittsburgh PA
Your book is great. I have read lots of programming books and your book still adds insights to programming in my mind. Ningjian Wang, Information System Engineer, The Vanguard Group

Thinking in Java is an excellent and readable book. I recommend it to all my students. Dr. Paul Gorman, Department of Computer Science, University of Otago, Dunedin, New Zealand

You make it possible for the proverbial free lunch to exist, not just a soup kitchen type of lunch but a gourmet delight for those who appreciate good software and books about it. Jose Suriol, Scylax Corporation

Thanks for the opportunity of watching this book grow into a masterpiece! IT IS THE BEST book on the subject that I’ve read or browsed. Jeff Lapchinsky, Programmer, Net Results Technologies

Your book is concise, accessible and a joy to read. Keith Ritchie, Java Research & Development Team, KL Group Inc.

It truly is the best book I’ve read on Java! Daniel Eng

The best book I have seen on Java! Rich Hoffarth, Senior Architect, West Group

Thank you for a wonderful book. I’m having a lot of fun going through the chapters. Fred Trimble, Actium Corporation

You have mastered the art of slowly and successfully making us grasp the details. You make learning VERY easy and satisfying. Thank you for a truly wonderful tutorial. Rajesh Rau, Software Consultant

Thinking in Java rocks the free world! Miko O’Sullivan, President, Idocs Inc.
About *Thinking in C++:*

**Best Book! Winner of the 1995 Software Development Magazine Jolt Award!**

“This book is a tremendous achievement. You owe it to yourself to have a copy on your shelf. The chapter on iostreams is the most comprehensive and understandable treatment of that subject I’ve seen to date.”

**Al Stevens**

**Contributing Editor, Doctor Dobbs Journal**

“Eckel’s book is the only one to so clearly explain how to rethink program construction for object orientation. That the book is also an excellent tutorial on the ins and outs of C++ is an added bonus.”

**Andrew Binstock**

**Editor, Unix Review**

“Bruce continues to amaze me with his insight into C++, and Thinking in C++ is his best collection of ideas yet. If you want clear answers to difficult questions about C++, buy this outstanding book.”

**Gary Entsminger**

**Author, The Tao of Objects**

“Thinking in C++ patiently and methodically explores the issues of when and how to use inlines, references, operator overloading, inheritance, and dynamic objects, as well as advanced topics such as the proper use of templates, exceptions and multiple inheritance. The entire effort is woven in a fabric that includes Eckel’s own philosophy of object and program design. A must for every C++ developer’s bookshelf. Thinking in C++ is the one C++ book you must have if you’re doing serious development with C++.”

**Richard Hale Shaw**

**Contributing Editor, PC Magazine**
Thinking
in
Java

Bruce Eckel
President, MindView Inc.

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- Special screen-formatted electronic version of *Thinking in Java* with hyperlinked index and table of contents.
Dedication

To the person who, even now,
is creating the next great computer language
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Preface to the 2nd edition

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I suggested to my brother Todd, who is making the leap from hardware into programming, that the next big revolution will be in genetic engineering.

We’ll have microbes designed to make food, fuel and plastic; they’ll clean up pollution and in general allow us to master the manipulation of the physical world for a fraction of what it costs now. I claimed that it would make the computer revolution look small in comparison.

Then I realized I was making a mistake common to science fiction writers: getting lost in the technology (which is of course easy to do in science fiction). An experienced writer knows that the story is never about the things; it’s about the people. Genetics will have a very large impact on our lives, but I’m not so sure it will dwarf the computer revolution – or at least the information revolution. Information is about talking to each other: yes, cars and shoes and especially genetic cures are important, but in the end those are just trappings. What truly matters is how we relate to the world. And so much of that is about communication.

This book is a case in point. A majority of folks thought I was very bold or a little crazy to put the entire thing up on the Web. “Why would anyone buy it?” they asked. If I had been of a more conservative nature I wouldn’t have done it, but I really didn’t want to write another computer book in the same old way. I didn’t know what would happen but it turned out to be the smartest thing I’ve ever done with a book.

For one thing, people started sending in corrections. This has been an amazing process, because folks have looked into every nook and cranny and caught both technical and grammatical errors, and I’ve been able to eliminate bugs of all sorts that I know would have otherwise slipped through. People have been simply terrific about this, very often saying “Now, I don’t mean this in a critical way” and then giving me a collection of errors I’m sure I never would have found. I feel like this has been a kind of group process and it has really made the book into something special.

But then I started hearing “OK, fine, it’s nice you’ve put up an electronic version, but I want a printed and bound copy from a real publisher.” I tried very hard to make it easy for everyone to print it out in a nice looking format but it didn’t stem the demand for the published book. Most people don’t want to read the entire book on screen, and hauling around a sheaf of papers, no matter how nicely printed, didn’t appeal to them either (plus I think it’s not so cheap in terms of laser printer toner). It
seems that the computer revolution won’t put publishers out of business, after all. However, one student suggested this may become a model for future publishing: books will be published on the Web first, and only if sufficient interest warrants it will the book be put on paper. Currently, the great majority of books of all kinds are financial failures, and perhaps this new approach could make the publishing industry more profitable.

This book became an enlightening experience for me in another way. I originally approached Java as “just another programming language,” which in many senses it is. But as time passed and I studied it more deeply, I began to see that the fundamental intention of the language is different from all the other languages I have seen.

Programming is about managing complexity: the complexity of the problem you want to solve laid upon the complexity of the machine in which it is solved. Because of this complexity, most of our programming projects fail. And yet of all the programming languages that I am aware, none of them have gone all out and decided that their main design goal would be to conquer the complexity of developing and maintaining programs. Of course, many language design decisions were made with complexity in mind, but at some point there were always some other issues that were considered essential to be added into the mix. Inevitably, those other issues are what causes programmers to eventually “hit the wall” with that language. For example, C++ had to be backwards-compatible with C (to allow easy migration for C programmers), as well as efficient. Those are both very useful goals and account for much of the success of C++, but they also expose extra complexity that prevents some projects from being finished (certainly, you can blame programmers and management, but if a language can help by catching your mistakes, why shouldn’t it?). As another example, Visual Basic (VB) was tied to BASIC, which wasn’t really designed to be an extensible language, so all the extensions piled upon VB have produced some truly horrible and un-maintainable syntax. On the other hand, C++, VB and other languages like Smalltalk had some of their design efforts focused on the issue of complexity and as a result are remarkably successful in solving certain types of problems.

What has impressed me most as I have come to understand Java is what seems like an unflinching goal of reducing complexity for the programmer. As if to say “we don’t care about anything except reducing the time and difficulty of producing robust code.” In the early days, this goal has resulted in code that doesn’t run very fast (although there have been many promises made about how quickly Java will someday run) but it has indeed produced amazing reductions in development time; half or less of the time that it takes to create an equivalent C++ program. This result alone can save incredible amounts of time and money, but Java doesn’t stop there. It goes on to wrap all the complex tasks that have become important, such as multithreading and network programming, in language features or libraries that can at times make those tasks trivial. And finally, it tackles some really big complexity problems: cross-platform programs, dynamic code changes, and even security, each of which can fit
on your complexity spectrum anywhere from “impediment” to “show-stopper.” So despite the performance problems we’ve seen, the promise of Java is tremendous: it can make us significantly more productive programmers.

One of the places I see the greatest impact for this is on the Web. Network programming has always been hard, and Java makes it easy (and they’re working on making it easier all the time). Network programming is how we talk to each other more effectively and cheaply than we ever have with telephones (email alone has revolutionized many businesses). As we talk to each other more, amazing things begin to happen, possibly more amazing even than the promise of genetic engineering.

In all ways: creating the programs, working in teams to create the programs, building user interfaces so the programs can communicate with the user, running the programs on different types of machines, and easily writing programs that communicate across the Internet – Java increases the communication bandwidth between people. And I think that perhaps the results of the communication revolution will not be seen from the effects of moving large quantities of bits around. We shall see the true revolution because we will all be able to talk to each other more easily – one-on-one, but also in groups and as a planet. I’ve heard it suggested that the next revolution is the formation of a kind of global mind which results from enough people and enough interconnectedness. Java may or may not be the tool that foments that revolution, but at least the possibility has made me feel like I’m doing something meaningful here by attempting to teach the language.

Preface to the 2nd edition

People have made many, many wonderful comments about the first edition of this book, which has naturally been very pleasant. However, every now and then someone will have complaints, and for some reason the complaint that comes up most often is “the book is too big.” In my mind it is faint damnation indeed if “too many pages” is your only complaint (one is reminded of the Emperor of Austria’s complaint about Mozart’s work: “Too many notes!” Not that I am in any way trying to compare myself to Mozart). In addition, I can only assume that such a complaint comes from someone who is yet to be acquainted with the vastness of the Java language itself, and has not seen the rest of the books on the subject – for example, my favorite reference is Cay Horstmann & Gary Cornell’s Core Java (from Prentice-Hall) which grew so big it had to be broken into two volumes. Despite this, one of the things I have attempted to do in this edition is trim out the portions that have become obsolete, or at least non-essential. I feel comfortable doing this because the original material remains on the web site, in the form of the freely-downloadable first edition of the book (at www.BruceEckel.com). If you want the old stuff, it’s still there, and this is a wonderful relief for an author. For example, you may notice that the last chapter “Projects” is no longer there; two of the projects have been integrated into other
chapters and the rest was no longer appropriate. So by all rights the book should be thinner.

But alas, it is not to be.

The biggest issue is the continuing development of the Java language itself, and in particular the expanding APIs which promise to provide standard interfaces for just about everything you’d like to do (and I won’t be surprised to see the “JToaster” API eventually appear). Covering all these APIs is obviously beyond the scope of this book and is a task relegated to other book authors, but some issues cannot be ignored. The biggest of these include server-side Java (primarily Servlets & Java Server pages – JSPs) which is truly an excellent solution to the World Wide Web problem, wherein we’ve discovered that the various Web browser platforms are just not consistent enough to support client-side programming. In addition, there is the whole problem of easily creating applications to interact with databases, transactions, security, and the like which is involved with Enterprise Java Beans (EJBs). These topics are wrapped into a new chapter called *Enterprise Programming*, a topic that cannot be ignored.

You’ll also find that the networking chapter has been expanded to include Jini (pronounced “genie” and it isn’t an acronym, just a name) and JavaSpaces, two cutting-edge technologies that allow us to change the way we think about interconnected applications. And of course the book has been changed to use the Swing GUI library throughout – again, if you want the old Java 1.0/1.1 stuff you can get it from the freely-downloadable book.

Aside from additional small language features added in Java 2 and corrections made throughout the book, the other major change is in the collections chapter (8), which now focuses on the Java 2 collections, which are used throughout the book. I’ve also improved that chapter to more deeply go into some of the important issues of collections, in particular how a hash function works (so that you can know how to properly create one). There have been other movements and changes, including removal of some appendices that I consider no longer necessary for the printed book, but those are the bulk of them.

For those of you who still can’t stand the size of the book, I do apologize. Believe it or not, I have worked hard to keep it small. Despite the bulk, I feel like there may be enough alternatives to satisfy you. For one thing, the book is available electronically so if you carry your laptop you can carry the book on that with no extra weight. If you’re really into slimming down, there are actually Palm Pilot versions of the book floating around. (One person told me he would read the book in bed on his Palm with the backlighting on to keep from annoying his wife. I can only hope that it helps send him to slumberland.) If you need paper, I know of people who print out a chapter at a time and carry it in their briefcase to read on the train.
Introduction

Like any human language, Java provides a way to express concepts. If successful, this medium of expression will be significantly easier and more flexible than the alternatives as problems grow larger and more complex.

You can’t look at Java as just a collection of features; some of the features make no sense in isolation. You can use the sum of the parts only if you are thinking about design, not simply coding. And to understand Java in this way, you must understand the problems with it and with programming in general. This book discusses programming problems, why they are problems, and the approach Java has taken to solve them. Thus, the set of features I explain in each chapter are based on the way I see a particular type of problem being solved with the language. In this way I hope to move you, a little at a time, to the point where the Java mindset becomes your native tongue.

Throughout, I’ll be taking the attitude that you want to build a model in your head that allows you to develop a deep understanding of the language; if you encounter a puzzle you’ll be able to feed it to your model and deduce the answer.

Prerequisites

This book assumes that you have some programming familiarity; you understand that a program is a collection of statements, the idea of a subroutine/function/macro, control statements such as “if” and looping constructs such as “while,” etc. However, you might have learned this in many places, such as programming with a macro language or working with a tool like Perl. As long as you’ve programmed to the point where you feel comfortable with the basic ideas of programming, you’ll be able to work through this book. Of course, the book will be easier for the C programmers and more so for the C++ programmers, but don’t count yourself out if you’re not experienced with those languages (but come willing to work hard). I’ll be introducing the concepts of object-oriented programming and Java’s basic control mechanisms, so you’ll be exposed to those, and the first exercises will involve the basic control-flow statements.

Although references will often be made to C and C++ language features, these are not intended to be insider comments, but instead to help all programmers put Java in
perspective with those languages, from which, after all, Java is descended. I will attempt to make these references simple and to explain anything that I think a non-C/C++ programmer would not be familiar with.

Learning Java

At about the same time that my first book *Using C++* (Osborne/McGraw-Hill 1989) came out, I began teaching that language. Teaching programming languages has become my profession; I’ve seen nodding heads, blank faces, and puzzled expressions in audiences all over the world since 1989. As I began giving in-house training with smaller groups of people, I discovered something during the exercises. Even those people who were smiling and nodding were confused about many issues. I found out, by chairing the C++ track at the Software Development Conference for the past few years (and now also the Java track), that I and other speakers tended to give the typical audience too many topics too fast. So eventually, through both variety in the audience level and the way that I presented the material, I would end up losing some portion of the audience. Maybe it’s asking too much, but because I am one of those people resistant to traditional lecturing (and for most people, I believe, such resistance results from boredom), I wanted to try to keep everyone up to speed.

For a time, I was creating a number of different presentations in fairly short order. Thus, I ended up learning by experiment and iteration (a technique that also works well in Java program design). Eventually I developed a course using everything I had learned from my teaching experience – one that I would be happy giving for a long time. It tackles the learning problem in discrete, easy-to-digest steps and in a hands-on seminar (the ideal learning situation), there are exercises following each of the short lessons. I now give this course in public Java seminars, which you can find out about at [http://www.BruceEckel.com](http://www.BruceEckel.com). (The introductory seminar is also available as a CD ROM. Information is available at the same Web site.)

The feedback that I get from each seminar helps me change and refocus the material until I think it works well as a teaching medium. But this book isn’t just a seminar handout – I tried to pack as much information as I could within these pages and structured it to draw you through onto the next subject. More than anything, the book is designed to serve the solitary reader who is struggling with a new programming language.

Goals

Like my previous book *Thinking in C++*, this book has come to be structured around the process of teaching the language. In particular, my motivation is to create something that provides me with a way to teach the language in my own seminars.
When I think of a chapter in the book, I think in terms of what makes a good lesson during a seminar. My goal is to get bite-sized pieces that can be taught in a reasonable amount of time, followed by exercises that are feasible to accomplish in a classroom situation.

My goals in this book are to:

1. Present the material one simple step at a time so that you can easily digest each concept before moving on.

2. Use examples that are as simple and short as possible. This sometimes prevents me from tackling “real world” problems, but I’ve found that beginners are usually happier when they can understand every detail of an example rather than being impressed by the scope of the problem it solves. Also, there’s a severe limit to the amount of code that can be absorbed in a classroom situation. For this I will no doubt receive criticism for using “toy examples,” but I’m willing to accept that in favor of producing something pedagogically useful.

3. Carefully sequence the presentation of features so that you aren’t seeing something that you haven’t been exposed to. Of course, this isn’t always possible; in those situations, a brief introductory description is given.

4. Give you what I think is important for you to understand about the language, rather than everything I know. I believe there is an information importance hierarchy, and that there are some facts that 95 percent of programmers will never need to know and just confuses people and adds to their perception of the complexity of the language. To take an example from C, if you memorize the operator precedence table (I never did), you can write clever code. But if you need to think about it, it will also confuse the reader/maintainer of that code. So forget about precedence, and use parentheses when things aren’t clear.

5. Keep each section focused enough so that the lecture time – and the time between exercise periods – is small. Not only does this keep the audience’s minds more active and involved during a hands-on seminar, but it gives the reader a greater sense of accomplishment.

6. Provide you with a solid foundation so that you can understand the issues well enough to move on to more difficult coursework and books.
Online documentation

The Java language and libraries from Sun Microsystems (a free download) come with documentation in electronic form, readable using a Web browser, and virtually every third party implementation of Java has this or an equivalent documentation system. Almost all the books published on Java have duplicated this documentation. So you either already have it or you can download it, and unless necessary, this book will not repeat that documentation because it’s usually much faster if you find the class descriptions with your Web browser than if you look them up in a book. (Plus it will be up-to-date.) This book will provide extra descriptions of the classes only when it’s necessary to supplement the documentation so you can understand a particular example.

Chapters

This book was designed with one thing in mind: the way people learn the Java language. Seminar audience feedback helped me understand which parts were difficult and needed illumination. In the areas where I got ambitious and included too many features all at once, I came to know – through the process of presenting the material – that if you include a lot of new features, you need to explain them all, and this easily compounds the student’s confusion. As a result, I’ve taken a great deal of trouble to introduce the features as few at a time as possible.

The goal, then, is for each chapter to teach a single feature, or a small group of associated features, in such a way that no additional features are relied upon. That way you can digest each piece in the context of your current knowledge before moving on.

Here is a brief description of the chapters contained in the book, which correspond to lectures and exercise periods in my hands-on seminars.

Chapter 1: **Introduction to objects**

This chapter is an overview of what object-oriented programming is all about, including the answer to the basic question “What’s an object?” interface vs. implementation, abstraction and encapsulation, messages and functions, inheritance and composition, and the all-important polymorphism. You’ll also be introduced to issues of object creation such as constructors, where the objects live, where to put them once they’re created, and the magical garbage collector that cleans up the objects that are no longer needed. Other issues will be introduced, including error handling with exceptions, multithreading for responsive user interfaces, and networking and the Internet. You’ll also learn about what makes Java
special, why it’s been so successful, and about object-oriented analysis and design.

Chapter 2: **Everything is an object**
This chapter moves you to the point where you can write your first Java program, so it must give an overview of the essentials, including the concept of a “handle” to an object; how to create an object; an introduction to primitive types and arrays; scoping and the way objects are destroyed by the garbage collector; how everything in Java is a new data type (class) and how to create your own classes; functions, arguments, and return values; name visibility and using components from other libraries; the `static` keyword; comments and embedded documentation.

Chapter 3: **Controlling program flow**
This chapter begins with all of the operators that come to Java from C and C++. In addition, you’ll discover common operator pitfalls, casting, promotion, and precedence. This is followed by the basic control-flow and selection operations that you get with virtually any programming language: choice with if-else; looping with for and while; quitting a loop with break and continue as well as Java’s labeled break and labeled continue (which account for the “missing goto” in Java); and selection using switch. Although much of this material has common threads with C and C++ code, there are some differences. In addition, all the examples will be full Java examples so you’ll get more comfortable with what Java looks like.

Chapter 4: **Initialization and cleanup**
This chapter begins by introducing the constructor, which guarantees proper initialization. The definition of the constructor leads into the concept of function overloading (since you might want several constructors). This is followed by a discussion of the process of cleanup, which is not always as simple as it seems. Normally, you just drop an object when you’re done with it and the garbage collector eventually comes along and releases the memory. This portion explores the garbage collector and some of its idiosyncrasies. The chapter concludes with a closer look at how things are initialized: automatic member initialization, specifying member initialization, the order of initialization, `static` initialization and array initialization.

Chapter 5: **Hiding the implementation**
This chapter covers the way that code is packaged together, and why some parts of a library are exposed while other parts are hidden. It begins by looking at the `package` and `import` keywords, which perform file-level packaging and allow you to build libraries of classes. The subject of directory paths and file names is also examined. The remainder of the chapter looks at the `public`, `private`, and `protected` keywords, the concept
of “friendly” access, and what the different levels of access control mean when used in various contexts.

Chapter 6: **Reusing classes**
The concept of inheritance is standard in virtually all OOP languages. It’s a way to take an existing class and add to its functionality (as well as change it, the subject of Chapter 7). Inheritance is often a way to reuse code by leaving the “base class” the same, and just patching things here and there to produce what you want. However, inheritance isn’t the only way to make new classes from existing ones. You can also embed an object inside your new class with composition. In this chapter you’ll learn about these two ways to reuse code in Java, and how to apply them.

Chapter 7: **Polymorphism**
On your own, you might take nine months to discover and understand polymorphism, a cornerstone of OOP. Through small, simple examples you’ll see how to create a family of types with inheritance and manipulate objects in that family through their common base class. Java’s polymorphism allows you to treat all objects in this family generically, which means the bulk of your code doesn’t rely on specific type information. This makes your programs extensible, so building programs and code maintenance is easier and cheaper. In addition, Java provides a third way to set up a reuse relationship through the interface, which is a pure abstraction of the interface of an object. Once you’ve seen polymorphism, the interface can be clearly understood. This chapter also introduces Java 1.1 inner classes.

Chapter 8: **Holding your objects**
It’s a fairly simple program that has only a fixed quantity of objects with known lifetimes. In general, your programs will always be creating new objects at a variety of times that will be known only while the program is running. In addition, you won’t know until run-time the quantity or even the exact type of the objects you need. To solve the general programming problem, you need to create any number of objects, anytime, anywhere. This chapter explores in depth the collections library that Java 2 supplies to hold objects while you’re working with them: the simple arrays and more sophisticated collections (data structures) such as ArrayList and HashMap.

Chapter 9: **Error handling with exceptions**
The basic philosophy of Java is that badly-formed code will not be run. As much as possible, the compiler catches problems, but sometimes the problems – either programmer error or a natural error condition that occurs as part of the normal execution of the program – can be detected and dealt with only at run-time. Java has exception handling to deal with any
problems that arise while the program is running. This chapter examines how the keywords **try**, **catch**, **throw**, **throws**, and **finally** work in Java; when you should throw exceptions and what to do when you catch them. In addition, you’ll see Java’s standard exceptions, how to create your own, what happens with exceptions in constructors, and how exception handlers are located.

**Chapter 10: The Java IO system**

Theoretically, you can divide any program into three parts: input, process, and output. This implies that IO (input/output) is a pretty important part of the equation. In this chapter you’ll learn about the different classes that Java provides for reading and writing files, blocks of memory, and the console. The distinction between “old” IO and “new” Java 1.1 IO will be shown. In addition, this section examines the process of taking an object, “streaming” it (so that it can be placed on disk or sent across a network) and reconstructing it, which is handled for you in Java version 1.1. Also, Java 1.1’s compression libraries, which are used in the Java ARchive file format (JAR), are examined.

**Chapter 11: Run-time type identification**

Java run-time type identification (RTTI) lets you find the exact type of an object when you have a handle to only the base type. Normally, you’ll want to intentionally ignore the exact type of an object and let Java’s dynamic binding mechanism (polymorphism) implement the correct behavior for that type. But occasionally it is very helpful to know the exact type of an object for which you have only a base handle. Often this information allows you to perform a special-case operation more efficiently. This chapter explains what RTTI is for, how to use it and how to get rid of it when it doesn’t belong there. In addition, the Java 1.1 reflection feature is introduced.

**Chapter 12: Passing and returning objects**

Since the only way you talk to objects in Java is through “handles,” the concepts of passing an object into a function and returning an object from a function have some interesting consequences. This chapter explains what you need to know to manage objects when you’re moving in and out of functions, and also shows the **String** class, which uses a different approach to the problem.

**Chapter 13: Creating windows and applets**

Java comes with the “Swing” GUI library, which is a set of classes that handle windowing in a portable fashion; these windowing programs can either be applets or stand-alone applications. This chapter is an introduction to Swing and the creation of World Wide Web applets. The important “Java Beans” technology is introduced. This is fundamental for
the creation of Rapid-Application Development (RAD) program-building tools.

Chapter 14:  **Multiple threads**
Java provides a built-in facility to support multiple concurrent subtasks, called threads, running within a single program. (Unless you have multiple processors on your machine, this is only the appearance of multiple subtasks.) Although these can be used anywhere, threads are most powerful when trying to create a responsive user interface so, for example, a user isn’t prevented from pressing a button or entering data while some processing is going on. This chapter looks at the syntax and semantics of multithreading in Java.

Chapter 15:  **Network programming**
All the Java features and libraries seem to really come together when you start writing programs to work across networks. This chapter explores communication across the Internet, and the classes that Java provides to make this easier. It also shows you how to create a Java applet that talks to a common gateway interface (CGI) program, shows you how to write CGI programs in C++ and covers Java 1.1’s Java DataBase Connectivity (JDBC) and Remote Method Invocation (RMI).

Chapter 16:  **Design patterns**
This chapter introduces the very important and yet non-traditional “patterns” approach to program design. An example of the design evolution process is studied, starting with an initial solution and moving through the logic and process of evolving the solution to more appropriate designs. You’ll see one way that a design can materialize over time.

Chapter 17:  **Projects**
This chapter includes a set of projects that build on the material presented in this book, or otherwise didn’t fit in earlier chapters. These projects are significantly more complex than the examples in the rest of the book, and they often demonstrate new techniques and uses of class libraries.

There are subjects that didn’t seem to fit within the core of the book, and yet I find that I discuss them during seminars. These are placed in the appendices.

Appendix A:  **Using non-Java code**
A totally portable Java program has serious drawbacks: speed and the inability to access platform-specific services. When you know the platform that you’re running on, it’s possible to dramatically speed up certain operations by making them native methods, which are functions that are written in another programming language (currently, only C/C++ is
supported). There are other ways that Java supports non-Java code, including CORBA. This appendix gives you enough of an introduction to these features that you should be able to create simple examples that interface with non-Java code.

Appendix B: **Comparing C++ and Java**
If you’re a C++ programmer, you already have the basic idea of object-oriented programming, and the syntax of Java no doubt looks very familiar to you. This makes sense because Java was derived from C++. However, there are a surprising number of differences between C++ and Java. These differences are intended to be significant improvements, and if you understand the differences you’ll see why Java is such a beneficial programming language. This appendix takes you through the important features that make Java distinct from C++.

Appendix C: **Java programming guidelines**
This appendix contains suggestions to help guide you while performing low-level program design and writing code.

Appendix D: **Performance**
This will allow you to find bottlenecks and improve speed in your Java program.

Appendix E: **A bit about garbage collection**
This appendix describes the operation and approaches that are used to implement garbage collection.

Appendix F: **Recommended reading**
A list of some of the Java books I’ve found particularly useful.

**Exercises**

I’ve discovered that simple exercises are exceptionally useful during a seminar to complete a student’s understanding, so you’ll find a set at the end of each chapter.

Most exercises are designed to be easy enough that they can be finished in a reasonable amount of time in a classroom situation while the instructor observes, making sure that all the students are absorbing the material. Some exercises are more advanced to prevent boredom for experienced students. The majority are designed to be solved in a short time and test and polish your knowledge. Some are more challenging, but none present major challenges. (Presumably, you’ll find those on your own – or more likely they’ll find you).
Multimedia CD ROM

To accompany this book a Multimedia CD ROM is available separately, but this is not like the CDs that you’ll usually find packaged with books. Those often only contain the source code for the book. (The code for this book is freely downloadable from the Web site www.BruceEckel.com.) This CD ROM is a separate product and contains the entire contents of the week-long “Hands-On Java” training seminar. This is more than 15 hours of lectures given by Bruce Eckel, synchronized with 500 slides of information. The seminar is based on this book so it is an ideal accompaniment.

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```
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Coding standards

In the text of this book, identifiers (function, variable and class names) will be set in **bold**. Most keywords will also be set in bold, except for those keywords that are used so much that the bolding can become tedious, such as “class.”

I use a particular coding style for the examples in this book. This style follows the styleguide you will find at [www.javasoft.com](http://www.javasoft.com), and seems to be supported by most Java development environments. It was developed over a number of years, and was inspired by Bjarne Stroustrup’s style in his original *The C++ Programming Language* (Addison-Wesley, 1991; 2nd ed.). The subject of formatting style is good for hours of hot debate, so I’ll just say I’m not trying to dictate correct style via my examples; I have my own motivation for using the style that I do. Because Java is a free-form programming language, you can continue to use whatever style you’re comfortable with.

The programs in this book are files that are included by the word processor in the text, directly from compiled files. Thus, the code files printed in the book should all work without compiler errors. The errors that *should* cause compile-time error messages are commented out with the comment `//!` so they can be easily discovered and tested using automatic means. Errors discovered and reported to the author will appear first in the distributed source code and later in updates of the book (which will also appear on the Web site [http://www.BruceEckel.com](http://www.BruceEckel.com)).

Java versions

Although I test the code in this book with several different vendor implementations of Java, I generally rely on the Sun implementation as a reference when determining whether behavior is correct.
Over time, Sun has released three major versions of Java: 1.0, 1.1 and 2. Version 2 seems to finally bring Java into the prime time, in particular where user interface tools are concerned. This book focuses on and is tested with Java 2. If you need to learn about earlier releases of the language that are not covered in this edition, the first edition of the book is freely downloadable at www.BruceEckel.com.

One thing you’ll notice is that, when I do need to mention earlier versions of the language, I don’t use the sub-revision numbers. In this book I will refer to Java 1.0, Java 1.1 and Java 2 only, to guard against typographical errors produced by further sub-revisioning of these products.

Seminars and mentoring

My company provides five-day, hands-on, public and in-house training seminars based on the material in this book. Selected material from each chapter represents a lesson, which is followed by a monitored exercise period so each student receives personal attention. The lectures and slides for the introductory seminar are also captured on CD-ROM to provide at least some of the experience of the seminar without the travel and expense. For more information, go to:

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My company also provides consulting services to help guide your project through its development cycle – especially your company’s first Java project.

Errors

No matter how many tricks a writer uses to detect errors, some always creep in and these often leap off the page for a fresh reader. If you discover anything you believe to be an error, please send the original source file (which you can find at http://www.BruceEckel.com) with a clearly commented error (following the form shown on the Web page) and suggested correction via electronic mail to Bruce@EckelObjects.com so that it might be fixed in the electronic version on the Web site and in the next printing of the book. When you submit a correction, please use the following format:

1. Put “TIJ Correction” (and nothing else) as the subject line – this way my email program can route it to the right directory.

2. In the body of your email, please use the form:
Note on the cover design

The cover of *Thinking in Java* is inspired by the American Arts & Crafts Movement, which began near the turn of the century and reached its zenith between 1900 and 1920. It began in England as a reaction to both the machine production of the Industrial Revolution and the highly ornamental style of the Victorian era. Arts & Crafts emphasized spare design, the forms of nature as seen in the art nouveau movement, hand-crafting, and the importance of the individual craftsperson, and yet it did not eschew the use of modern tools. There are many echoes with the situation we have today: the impending turn of the century, the evolution from the raw beginnings of the computer revolution to something more refined and meaningful to individual persons, and the emphasis on software craftsmanship rather than just manufacturing code.

I see Java in this same way: as an attempt to elevate the programmer away from an operating-system mechanic and towards being a “software craftsman.”

Both the author and the book/cover designer (who have been friends since childhood) find inspiration in this movement, and both own furniture, lamps and other pieces that are either original or inspired by this period.

The other theme in this cover suggests a collection box that a naturalist might use to display the insect specimens that he or she has preserved. These insects are objects, placed within the box objects which are themselves placed within the “cover object,” which illustrates the fundamental concept of aggregation in object-oriented programming. Of course, a programmer cannot help but make the association with “bugs,” and here the bugs have been captured and presumably killed in a specimen jar, and finally confined within a small display box, as if to imply Java’s ability to find, display and subdue bugs (which is truly one of its most powerful attributes).
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The book design, cover design, and cover photo were created by my friend Daniel Will-Harris, noted author and designer (http://www.Will-Harris.com), who used to play with rub-on letters in junior high school while he awaited the invention of computers and desktop publishing, and complained of me mumbling over my algebra problems. However, I produced the camera-ready pages myself, so the typesetting errors are mine. Microsoft® Word 97 for Windows was used to write the book and to create camera-ready pages. The body typeface is Bitstream Carmina and the headlines are in Bitstream Calligraph 421 (www.bitstream.com). The symbols at the start of each chapter are Leonardo Extras from P22 (http://www.p22.com). The cover typeface is ITC Rennie Mackintosh.

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Why has object-oriented programming had such a sweeping impact on the software development community?

Object-oriented programming appeals at multiple levels. For managers, it promises faster and cheaper development and maintenance. For analysts and designers, the modeling process becomes simpler and produces a clear, manageable design. For programmers, the elegance and clarity of the object model and the power of object-oriented tools and libraries makes programming a much more pleasant task, and programmers experience an increase in productivity. Everybody wins, it would seem.

If there’s a downside, it is the expense of the learning curve. Thinking in objects is a dramatic departure from thinking procedurally, and the process of designing objects is much more challenging than procedural design, especially if you’re trying to create reusable objects. In the past, a novice practitioner of object-oriented programming was faced with a choice between two daunting tasks:

1. Choose a language such as Smalltalk in which you had to learn a large library before becoming productive.

2. Choose C++ with virtually no libraries at all, and struggle through the depths of the language in order to write your own libraries of objects.

It is, in fact, difficult to design objects well – for that matter, it’s hard to design anything well. But the intent is that a relatively few experts design the best objects for others to consume. Successful OOP languages incorporate not just language syntax and a compiler, but an entire development environment including a significant library of well-designed, easy to use objects. Thus, the primary job of most programmers is to use existing objects to solve their application problems. The goal of this chapter is to show you what object-oriented programming is and how simple it can be.

Fortunately, this has changed significantly with the advent of third-party libraries and the Standard C++ library.
This chapter will introduce many of the ideas of Java and object-oriented programming on a conceptual level, but keep in mind that you’re not expected to be able to write full-fledged Java programs after reading this chapter. All the detailed descriptions and examples will follow throughout the course of this book.

The progress of abstraction

All programming languages provide abstractions. It can be argued that the complexity of the problems you can solve is directly related to the kind and quality of abstraction. By “kind” I mean: what is it that you are abstracting? Assembly language is a small abstraction of the underlying machine. Many so-called “imperative” languages that followed (such as FORTRAN, BASIC, and C) were abstractions of assembly language. These languages are big improvements over assembly language, but their primary abstraction still requires you to think in terms of the structure of the computer rather than the structure of the problem you are trying to solve. The programmer must establish the association between the machine model (in the “solution space”) and the model of the problem that is actually being solved (in the “problem space”). The effort required to perform this mapping, and the fact that it is extrinsic to the programming language, produces programs that are difficult to write and expensive to maintain, and as a side effect created the entire “programming methods” industry.

The alternative to modeling the machine is to model the problem you’re trying to solve. Early languages such as LISP and APL chose particular views of the world (“all problems are ultimately lists” or “all problems are algorithmic”). PROLOG casts all problems into chains of decisions. Languages have been created for constraint-based programming and for programming exclusively by manipulating graphical symbols. (The latter proved to be too restrictive.) Each of these approaches is a good solution to the particular class of problem they’re designed to solve, but when you step outside of that domain they become awkward.

The object-oriented approach takes a step farther by providing tools for the programmer to represent elements in the problem space. This representation is general enough that the programmer is not constrained to any particular type of problem. We refer to the elements in the problem space and their representations in the solution space as “objects.” (Of course, you will also need other objects that don’t have problem-space analogs.) The idea is that the program is allowed to adapt itself to the lingo of the problem by adding new types of objects, so when you read the code describing the solution, you’re reading words that also express the problem. This is a more flexible and powerful language abstraction than what we’ve had before. Thus OOP allows you to describe the problem in terms of the problem, rather than in the terms of the solution. There’s still a connection back to the computer, though. Each object looks quite a bit like a little computer; it has a state, and it has
operations you can ask it to perform. However, this doesn’t seem like such a bad analogy to objects in the real world; they all have characteristics and behaviors.

Alan Kay summarized five basic characteristics of Smalltalk, the first successful object-oriented language and one of the languages upon which Java is based. These characteristics represent a pure approach to object-oriented programming:

1. **Everything is an object.** Think of an object as a fancy variable; it stores data, but you can also ask it to perform operations on itself by making requests. In theory, you can take any conceptual component in the problem you’re trying to solve (dogs, buildings, services, etc.) and represent it as an object in your program.

2. **A program is a bunch of objects telling each other what to do by sending messages.** To make a request of an object, you “send a message” to that object. More concretely, you can think of a message as a request to call a function that belongs to a particular object.

3. **Each object has its own memory made up of other objects.** Or, you make a new kind of object by making a package containing existing objects. Thus, you can build up complexity in a program while hiding it behind the simplicity of objects.

4. **Every object has a type.** Using the parlance, each object is an instance of a class, where “class” is synonymous with “type.” The most important distinguishing characteristic of a class is “what messages can you send to it?”

5. **All objects of a particular type can receive the same messages.** This is actually a very loaded statement, as you will see later. Because an object of type circle is also an object of type shape, a circle is guaranteed to receive shape messages. This means you can write code that talks to shapes and automatically handle anything that fits the description of a shape. This substitutability is one of the most powerful concepts in OOP.

Some language designers have decided that object-oriented programming itself is not adequate to easily solve all programming problems, and advocate the combination of various approaches into multiparadigm programming languages.²

An object has an interface

Aristotle was probably the first to begin a careful study of the concept of type. He was known to speak of “the class of fishes and the class of birds.” The concept that all objects, while being unique, are also part of a set of objects that have characteristics and behaviors in common was directly used in the first object-oriented

² See *Multiparadigm Programming in Leda* by Timothy Budd (Addison-Wesley 1995).
language, Simula-67, with its fundamental keyword class that introduces a new type into a program (thus class and type are often used synonymously\(^3\)).

Simula, as its name implies, was created for developing simulations such as the classic “bank teller problem.” In this, you have a bunch of tellers, customers, accounts, transactions, etc. The members (elements) of each class share some commonality: every account has a balance, every teller can accept a deposit, etc. At the same time, each member has its own state; each account has a different balance, each teller has a name. Thus the tellers, customers, accounts, transactions, etc. can each be represented with a unique entity in the computer program. This entity is the object, and each object belongs to a particular class that defines its characteristics and behaviors.

So, although what we really do in object-oriented programming is create new data types, virtually all object-oriented programming languages use the “class” keyword. When you see the word “type” think “class” and vice versa.

Once a type is established, you can make as many objects of that type as you like, and then manipulate those objects as the elements that exist in the problem you are trying to solve. Indeed, one of the challenges of object-oriented programming is to create a one-to-one mapping between the elements in the problem space (the place where the problem actually exists) and the solution space (the place where you’re modeling that problem, such as a computer).

But how do you get an object to do useful work for you? There must be a way to make a request of that object so it will do something, such as complete a transaction, draw something on the screen or turn on a switch. And each object can satisfy only certain requests. The requests you can make of an object are defined by its interface, and the type is what determines the interface. The idea of type being equivalent to interface is fundamental in object-oriented programming.

A simple example might be a representation of a light bulb:

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Light</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>on()</td>
</tr>
<tr>
<td></td>
<td>off()</td>
</tr>
<tr>
<td></td>
<td>brighten()</td>
</tr>
<tr>
<td></td>
<td>dim()</td>
</tr>
</tbody>
</table>

\(^3\) Some people make a distinction, stating that type determines the interface while class is a
Light lt = new Light();
l.t.on();

The name of the type/class is **Light**, and the requests that you can make of a **Light** object are to turn it on, turn it off, make it brighter or make it dimmer. You create a “handle” for a **Light** simply by declaring a name (**lt**) for that identifier, and you make an object of type **Light** with the **new** keyword, assigning it to the handle with the **=** sign. To send a message to the object, you state the handle name and connect it to the message name with a period (dot). From the standpoint of the user of a pre-defined class, that’s pretty much all there is to programming with objects.

The hidden implementation

It is helpful to break up the playing field into **class creators** (those who create new data types) and **client programmers** (the class consumers who use the data types in their applications). The goal of the client programmer is to collect a toolbox full of classes to use for rapid application development. The goal of the class creator is to build a class that exposes only what’s necessary to the client programmer and keeps everything else hidden. Why? If it’s hidden, the client programmer can’t use it, which means that the class creator can change the hidden portion at will without worrying about the impact to anyone else.

The interface establishes what requests you can make for a particular object. However, there must be code somewhere to satisfy that request. This, along with the hidden data, comprises the implementation. From a procedural programming standpoint, it’s not that complicated. A type has a function associated with each possible request, and when you make a particular request to an object, that function is called. This process is often summarized by saying that you “send a message” (make a request) to an object, and the object figures out what to do with that message (it executes code).

In any relationship it’s important to have boundaries that are respected by all parties involved. When you create a library, you establish a relationship with the client programmer, who is another programmer, but one who is putting together an application or using your library to build a bigger library.

If all the members of a class are available to everyone, then the client programmer can do anything with that class and there’s no way to force any particular behaviors.

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4 I’m indebted to my friend Scott Meyers for this term.

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Chapter 1: Introduction to Objects
Even though you might really prefer that the client programmer not directly manipulate some of the members of your class, without access control there’s no way to prevent it. Everything’s naked to the world.

There are two reasons for controlling access to members. The first is to keep client programmers’ hands off portions they shouldn’t touch – parts that are necessary for the internal machinations of the data type but not part of the interface that users need to solve their particular problems. This is actually a service to users because they can easily see what’s important to them and what they can ignore.

The second reason for access control is to allow the library designer to change the internal workings of the structure without worrying about how it will affect the client programmer. For example, you might implement a particular class in a simple fashion to ease development, and then later decide you need to rewrite it to make it run faster. If the interface and implementation are clearly separated and protected, you can accomplish this and require only a relink by the user.

Java uses three explicit keywords and one implied keyword to set the boundaries in a class: `public`, `private`, `protected` and the implied “friendly,” which is what you get if you don’t specify one of the other keywords. Their use and meaning are remarkably straightforward. These `access specifiers` determine who can use the definition that follows. `public` means the following definition is available to everyone. The `private` keyword, on the other hand, means that no one can access that definition except you, the creator of the type, inside function members of that type. `private` is a brick wall between you and the client programmer. If someone tries to access a private member, they’ll get a compile-time error. “Friendly” has to do with something called a “package,” which is Java’s way of making libraries. If something is “friendly” it’s available only within the package. (Thus this access level is sometimes referred to as “package access.”) `protected` acts just like `private`, with the exception that an inheriting class has access to `protected` members, but not `private` members. Inheritance will be covered shortly.

**Reusing the implementation**

Once a class has been created and tested, it should (ideally) represent a useful unit of code. It turns out that this reusability is not nearly so easy to achieve as many would hope; it takes experience and insight to achieve a good design. But once you have such a design, it begs to be reused. Code reuse is arguably the greatest leverage that object-oriented programming languages provide.
The simplest way to reuse a class is to just use an object of that class directly, but you can also place an object of that class inside a new class. We call this “creating a member object.” Your new class can be made up of any number and type of other objects, whatever is necessary to achieve the functionality desired in your new class. This concept is called composition, since you are composing a new class from existing classes. Sometimes composition is referred to as a “has-a” relationship, as in “a car has a trunk.”

Composition comes with a great deal of flexibility. The member objects of your new class are usually private, making them inaccessible to client programmers using the class. This allows you to change those members without disturbing existing client code. You can also change the member objects at run time, which provides great flexibility. Inheritance, which is described next, does not have this flexibility since the compiler must place restrictions on classes created with inheritance.

Because inheritance is so important in object-oriented programming it is often highly emphasized, and the new programmer can get the idea that inheritance should be used everywhere. This can result in awkward and overcomplicated designs. Instead, you should first look to composition when creating new classes, since it is simpler and more flexible. If you take this approach, your designs will stay cleaner. It will be reasonably obvious when you need inheritance.

### Inheritance:

**reusing the interface**

By itself, the concept of an object is a convenient tool. It allows you to package data and functionality together by concept, so you can represent an appropriate problem-space idea rather than being forced to use the idioms of the underlying machine. These concepts are expressed in the primary idea of the programming language as a data type (using the class keyword).

It seems a pity, however, to go to all the trouble to create a data type and then be forced to create a brand new one that might have similar functionality. It’s nicer if we can take the existing data type, clone it and make additions and modifications to the clone. This is effectively what you get with inheritance, with the exception that if the original class (called the base or super or parent class) is changed, the modified “clone” (called the derived or inherited or sub or child class) also reflects the appropriate changes. Inheritance is implemented in Java with the extends keyword. You make a new class and you say that it extends an existing class.

When you inherit you create a new type, and the new type contains not only all the members of the existing type (although the private ones are hidden away and
inaccessible), but more importantly it duplicates the interface of the base class. That is, all the messages you can send to objects of the base class you can also send to objects of the derived class. Since we know the type of a class by the messages we can send to it, this means that the derived class is the same type as the base class. This type equivalence via inheritance is one of the fundamental gateways in understanding the meaning of object-oriented programming.

Since both the base class and derived class have the same interface, there must be some implementation to go along with that interface. That is, there must be a method to execute when an object receives a particular message. If you simply inherit a class and don’t do anything else, the methods from the base-class interface come right along into the derived class. That means objects of the derived class have not only the same type, they also have the same behavior, which doesn’t seem particularly interesting.

You have two ways to differentiate your new derived class from the original base class it inherits from. The first is quite straightforward: you simply add brand new functions to the derived class. These new functions are not part of the base class interface. This means that the base class simply didn’t do as much as you wanted it to, so you add more functions. This simple and primitive use for inheritance is, at times, the perfect solution to your problem. However, you should look closely for the possibility that your base class might need these additional functions.

Overriding base-class functionality

Although the extends keyword implies that you are going to add new functions to the interface, that’s not necessarily true. The second way to differentiate your new class is to change the behavior of an existing base-class function. This is referred to as overriding that function.

To override a function, you simply create a new definition for the function in the derived class. You’re saying “I’m using the same interface function here, but I want it to do something different for my new type.”

Is-a vs. is-like-a relationships

There’s a certain debate that can occur about inheritance: Should inheritance override only base-class functions? This means that the derived type is exactly the same type as the base class since it has exactly the same interface. As a result, you can exactly substitute an object of the derived class for an object of the base class. This can be thought of as pure substitution. In a sense, this is the ideal way to treat inheritance. We often refer to the relationship between the base class and derived classes in this case as an is-a relationship, because you can say “a circle is a shape.” A test for
inheritance is whether you can state the is-a relationship about the classes and have it make sense.

There are times when you must add new interface elements to a derived type, thus extending the interface and creating a new type. The new type can still be substituted for the base type, but the substitution isn’t perfect in a sense because your new functions are not accessible from the base type. This can be described as an is-like-a relationship; the new type has the interface of the old type but it also contains other functions, so you can’t really say it’s exactly the same. For example, consider an air conditioner. Suppose your house is wired with all the controls for cooling; that is, it has an interface that allows you to control cooling. Imagine that the air conditioner breaks down and you replace it with a heat pump, which can both heat and cool. The heat pump is-like-an air conditioner, but it can do more. Because your house is wired only to control cooling, it is restricted to communication with the cooling part of the new object. The interface of the new object has been extended, and the existing system doesn’t know about anything except the original interface.

When you see the substitution principle it’s easy to feel like that’s the only way to do things, and in fact it is nice if your design works out that way. But you’ll find that there are times when it’s equally clear that you must add new functions to the interface of a derived class. With inspection both cases should be reasonably obvious.

**Interchangeable objects with polymorphism**

Inheritance usually ends up creating a family of classes, all based on the same uniform interface. We express this with an inverted tree diagram:5

---

5 This uses the *Unified Notation*, which will primarily be used in this book.
One of the most important things you do with such a family of classes is to treat an object of a derived class as an object of the base class. This is important because it means you can write a single piece of code that ignores the specific details of type and talks just to the base class. That code is then *decoupled* from type-specific information, and thus is simpler to write and easier to understand. And, if a new type – a *Triangle*, for example – is added through inheritance, the code you write will work just as well for the new type of *Shape* as it did on the existing types. Thus the program is *extensible*.

Consider the above example. If you write a function in Java:

```java
void doStuff(Shape s) {
    s.erase();
    // ...
    s.draw();
}
```

This function speaks to any *Shape*, so it is independent of the specific type of object it’s drawing and erasing. If in some other program we use the *doStuff()* function:

```java
Circle c = new Circle();
Triangle t = new Triangle();
Line l = new Line();
doStuff(c);
doStuff(t);
doStuff(l);
```

The calls to *doStuff()* automatically work right, regardless of the exact type of the object.
This is actually a pretty amazing trick. Consider the line:

```
    doStuff(c);
```

What’s happening here is that a Circle handle is being passed into a function that’s expecting a Shape handle. Since a Circle is a Shape it can be treated as one by doStuff(). That is, any message that doStuff() can send to a Shape, a Circle can accept. So it is a completely safe and logical thing to do.

We call this process of treating a derived type as though it were its base type upcasting. The name cast is used in the sense of casting into a mold and the up comes from the way the inheritance diagram is typically arranged, with the base type at the top and the derived classes fanning out downward. Thus, casting to a base type is moving up the inheritance diagram: upcasting.

An object-oriented program contains some upcasting somewhere, because that’s how you decouple yourself from knowing about the exact type you’re working with. Look at the code in doStuff():

```
    s.erase();
    // ...
    s.draw();
```

Notice that it doesn’t say “If you’re a Circle, do this, if you’re a Square, do that, etc.” If you write that kind of code, which checks for all the possible types a Shape can actually be, it’s messy and you need to change it every time you add a new kind of Shape. Here, you just say “You’re a shape, I know you can erase() yourself, do it and take care of the details correctly.”

**Dynamic binding**

What’s amazing about the code in doStuff() is that somehow the right thing happens. Calling draw() for Circle causes different code to be executed than when calling draw() for a Square or a Line, but when the draw() message is sent to an anonymous Shape, the correct behavior occurs based on the actual type that the Shape handle happens to be connected to. This is amazing because when the Java compiler is compiling the code for doStuff(), it cannot know exactly what types it is dealing with. So ordinarily, you’d expect it to end up calling the version of erase() for Shape, and draw() for Shape and not for the specific Circle, Square, or Line. And yet the right thing happens. Here’s how it works.

When you send a message to an object even though you don’t know what specific type it is, and the right thing happens, that’s called polymorphism. The process used by object-oriented programming languages to implement polymorphism is called dynamic binding. The compiler and run-time system handle the details; all you need to know is that it happens and more importantly how to design with it.
Some languages require you to use a special keyword to enable dynamic binding. In C++ this keyword is `virtual`. In Java, you never need to remember to add a keyword because functions are automatically dynamically bound. So you can always expect that when you send a message to an object, the object will do the right thing, even when upcasting is involved.

**Abstract base classes and interfaces**

Often in a design, you want the base class to present *only* an interface for its derived classes. That is, you don’t want anyone to actually create an object of the base class, only to upcast to it so that its interface can be used. This is accomplished by making that class `abstract` using the `abstract` keyword. If anyone tries to make an object of an `abstract` class, the compiler prevents them. This is a tool to enforce a particular design.

You can also use the `abstract` keyword to describe a method that hasn’t been implemented yet – as a stub indicating “here is an interface function for all types inherited from this class, but at this point I don’t have any implementation for it.” An `abstract` method may be created only inside an `abstract` class. When the class is inherited, that method must be implemented, or the inherited class becomes `abstract` as well. Creating an `abstract` method allows you to put a method in an interface without being forced to provide a possibly meaningless body of code for that method.

The `interface` keyword takes the concept of an `abstract` class one step further by preventing any function definitions at all. The `interface` is a very useful and commonly-used tool, as it provides the perfect separation of interface and implementation. In addition, you can combine many interfaces together, if you wish. (You cannot inherit from more than one regular `class` or `abstract` class.)

**Object landscapes and lifetimes**

Technically, OOP is just about abstract data typing, inheritance and polymorphism, but other issues can be at least as important. The remainder of this section will cover these issues.

One of the most important factors is the way objects are created and destroyed. Where is the data for an object and how is the lifetime of the object controlled? There are different philosophies at work here. C++ takes the approach that control of efficiency is the most important issue, so it gives the programmer a choice. For maximum run-time speed, the storage and lifetime can be determined while the program is being written, by placing the objects on the stack (these are sometimes
called automatic or scoped variables) or in the static storage area. This places a priority on the speed of storage allocation and release, and control of these can be very valuable in some situations. However, you sacrifice flexibility because you must know the exact quantity, lifetime and type of objects while you’re writing the program. If you are trying to solve a more general problem such as computer-aided design, warehouse management or air-traffic control, this is too restrictive.

The second approach is to create objects dynamically in a pool of memory called the heap. In this approach you don’t know until run time how many objects you need, what their lifetime is or what their exact type is. Those are determined at the spur of the moment while the program is running. If you need a new object, you simply make it on the heap at the point that you need it. Because the storage is managed dynamically, at run time, the amount of time required to allocate storage on the heap is significantly longer than the time to create storage on the stack. (Creating storage on the stack is often a single assembly instruction to move the stack pointer down, and another to move it back up.) The dynamic approach makes the generally logical assumption that objects tend to be complicated, so the extra overhead of finding storage and releasing that storage will not have an important impact on the creation of an object. In addition, the greater flexibility is essential to solve the general programming problem.

C++ allows you to determine whether the objects are created while you write the program or at run time to allow the control of efficiency. You might think that since it’s more flexible, you’d always want to create objects on the heap rather than the stack. There’s another issue, however, and that’s the lifetime of an object. If you create an object on the stack or in static storage, the compiler determines how long the object lasts and can automatically destroy it. However, if you create it on the heap the compiler has no knowledge of its lifetime. A programmer has two options for destroying objects: you can determine programmatically when to destroy the object, or the environment can provide a feature called a garbage collector that automatically discovers when an object is no longer in use and destroys it. Of course, a garbage collector is much more convenient, but it requires that all applications must be able to tolerate the existence of the garbage collector and the other overhead for garbage collection. This does not meet the design requirements of the C++ language and so it was not included, but Java does have a garbage collector (as does Smalltalk; Delphi does not but one could be added. Third-party garbage collectors exist for C++).

The rest of this section looks at additional factors concerning object lifetimes and landscapes.

Collections and iterators

If you don’t know how many objects you’re going to need to solve a particular problem, or how long they will last, you also don’t know how to store those objects.
How can you know how much space to create for those objects? You can’t, since that information isn’t known until run time.

The solution to most problems in object-oriented design seems flippant: you create another type of object. The new type of object that solves this particular problem holds handles to other objects. Of course, you can do the same thing with an array, which is available in most languages. But there’s more. This new object, generally called a collection (also called a container, but the Swing GUI library uses that term in a different sense so this book will use “collection”), will expand itself whenever necessary to accommodate everything you place inside it. So you don’t need to know how many objects you’re going to hold in a collection. Just create a collection object and let it take care of the details.

Fortunately, a good OOP language comes with a set of collections as part of the package. In C++, it’s the Standard Template Library (STL). Object Pascal has collections in its Visual Component Library (VCL). Smalltalk has a very complete set of collections. Java also has collections in its standard library. In some libraries, a generic collection is considered good enough for all needs, and in others (C++ in particular) the library has different types of collections for different needs: a vector for consistent access to all elements, and a linked list for consistent insertion at all elements, for example, so you can choose the particular type that fits your needs. These may include sets, queues, hash tables, trees, stacks, etc.

All collections have some way to put things in and get things out. The way that you place something into a collection is fairly obvious. There’s a function called “push” or “add” or a similar name. Fetching things out of a collection is not always as apparent; if it’s an array-like entity such as a vector, you might be able to use an indexing operator or function. But in many situations this doesn’t make sense. Also, a single-selection function is restrictive. What if you want to manipulate or compare a set of elements in the collection instead of just one?

The solution is an iterator, which is an object whose job is to select the elements within a collection and present them to the user of the iterator. As a class, it also provides a level of abstraction. This abstraction can be used to separate the details of the collection from the code that’s accessing that collection. The collection, via the iterator, is abstracted to be simply a sequence. The iterator allows you to traverse that sequence without worrying about the underlying structure – that is, whether it’s a vector, a linked list, a stack or something else. This gives you the flexibility to easily change the underlying data structure without disturbing the code in your program.

Java began (in version 1.0 and 1.1) with a standard iterator, called Enumeration, for all of its collection classes. Java 2 has added a much more complete collection library which contains an iterator called Iterator that does more than the older Enumeration.

From the design standpoint, all you really want is a sequence that can be manipulated to solve your problem. If a single type of sequence satisfied all of your needs, there’d
be no reason to have different kinds. There are two reasons that you need a choice of collections. First, collections provide different types of interfaces and external behavior. A stack has a different interface and behavior than that of a queue, which is different from that of a set or a list. One of these might provide a more flexible solution to your problem than the other. Second, different collections have different efficiencies for certain operations. The best example is a vector and a list. Both are simple sequences that can have identical interfaces and external behaviors. But certain operations can have radically different costs. Randomly accessing elements in a vector is a constant-time operation; it takes the same amount of time regardless of the element you select. However, in a linked list it is expensive to move through the list to randomly select an element, and it takes longer to find an element if it is further down the list. On the other hand, if you want to insert an element in the middle of a sequence, it’s much cheaper in a list than in a vector. These and other operations have different efficiencies depending upon the underlying structure of the sequence. In the design phase, you might start with a list and, when tuning for performance, change to a vector. Because of the abstraction via iterators, you can change from one to the other with minimal impact on your code.

In the end, remember that a collection is only a storage cabinet to put objects in. If that cabinet solves all of your needs, it doesn’t really matter how it is implemented (a basic concept with most types of objects). If you’re working in a programming environment that has built-in overhead due to other factors (running under Windows, for example, or the cost of a garbage collector), then the cost difference between a vector and a linked list might not matter. You might need only one type of sequence. You can even imagine the “perfect” collection abstraction, which can automatically change its underlying implementation according to the way it is used.

The singly-rooted hierarchy

One of the issues in OOP that has become especially prominent since the introduction of C++ is whether all classes should ultimately be inherited from a single base class. In Java (as with virtually all other OOP languages) the answer is “yes” and the name of this ultimate base class is simply Object. It turns out that the benefits of the singly-rooted hierarchy are many.

All objects in a singly-rooted hierarchy have an interface in common, so they are all ultimately the same type. The alternative (provided by C++) is that you don’t know that everything is the same fundamental type. From a backwards-compatibility standpoint this fits the model of C better and can be thought of as less restrictive, but when you want to do full-on object-oriented programming you must then build your own hierarchy to provide the same convenience that’s built into other OOP languages. And in any new class library you acquire, some other incompatible interface will be used. It requires effort (and possibly multiple inheritance) to work the new interface into your design. Is the extra “flexibility” of C++ worth it? If you
need it – if you have a large investment in C – it’s quite valuable. If you’re starting from scratch, other alternatives such as Java can often be more productive.

All objects in a singly-rooted hierarchy (such as Java provides) can be guaranteed to have certain functionality. You know you can perform certain basic operations on every object in your system. A singly-rooted hierarchy, along with creating all objects on the heap, greatly simplifies argument passing (one of the more complex topics in C++).

A singly-rooted hierarchy makes it much easier to implement a garbage collector. The necessary support can be installed in the base class, and the garbage collector can thus send the appropriate messages to every object in the system. Without a singly-rooted hierarchy and a system to manipulate an object via a handle, it is difficult to implement a garbage collector.

Since run-time type information is guaranteed to be in all objects, you’ll never end up with an object whose type you cannot determine. This is especially important with system level operations, such as exception handling, and to allow greater flexibility in programming.

You may wonder why, if it’s so beneficial, a singly-rooted hierarchy isn’t in C++. It’s the old bugaboo of efficiency and control. A singly-rooted hierarchy puts constraints on your program designs, and in particular it was perceived to put constraints on the use of existing C code. These constraints cause problems only in certain situations, but for maximum flexibility there is no requirement for a singly-rooted hierarchy in C++. In Java, which started from scratch and has no backward-compatibility issues with any existing language, it was a logical choice to use the singly-rooted hierarchy in common with most other object-oriented programming languages.

Collection libraries and support for easy collection use

Because a collection is a tool that you’ll use frequently, it makes sense to have a library of collections that are built in a reusable fashion, so you can take one off the shelf and plug it into your program. Java provides such a library, although it is fairly limited in Java 1.0 and 1.1 (the Java 2 collections library, however, satisfies most needs).

Downcasting vs. templates/generics

To make these collections reusable, they contain the one universal type in Java that was previously mentioned: Object. The singly-rooted hierarchy means that everything is an Object, so a collection that holds Objects can hold anything. This makes it easy to reuse.
To use such a collection, you simply add object handles to it, and later ask for them back. But, since the collection holds only Objects, when you add your object handle into the collection it is upcast to Object, thus losing its identity. When you fetch it back, you get an Object handle, and not a handle to the type that you put in. So how do you turn it back into something that has the useful interface of the object that you put into the collection?

Here, the cast is used again, but this time you’re not casting up the inheritance hierarchy to a more general type, you cast down the hierarchy to a more specific type. This manner of casting is called downcasting. With upcasting, you know, for example, that a Circle is a type of Shape so it’s safe to upcast, but you don’t know that an Object is necessarily a Circle or a Shape so it’s hardly safe to downcast unless you know that’s what you’re dealing with.

It’s not completely dangerous, however, because if you downcast to the wrong thing you’ll get a run-time error called an exception, which will be described shortly. When you fetch object handles from a collection, though, you must have some way to remember exactly what they are so you can perform a proper downcast.

Downcasting and the run-time checks require extra time for the running program, and extra effort from the programmer. Wouldn’t it make sense to somehow create the collection so that it knows the types that it holds, eliminating the need for the downcast and possible mistake? The solution is parameterized types, which are classes that the compiler can automatically customize to work with particular types. For example, with a parameterized collection, the compiler could customize that collection so that it would accept only Shapes and fetch only Shapes.

Parameterized types are an important part of C++, partly because C++ has no singly-rooted hierarchy. In C++, the keyword that implements parameterized types is template. Java currently has no parameterized types since it is possible for it to get by – however awkwardly – using the singly-rooted hierarchy. At one point the word generic (the keyword used by Ada for its templates) was on a list of keywords that were “reserved for future implementation.” Some of these seemed to have mysteriously slipped into a kind of “keyword Bermuda Triangle” and it’s difficult to know what might eventually happen.

The housekeeping dilemma: who should clean up?

Each object requires resources in order to exist, most notably memory. When an object is no longer needed it must be cleaned up so that these resources are released for reuse. In simple programming situations the question of how an object is cleaned up doesn’t seem too challenging: you create the object, use it for as long as it’s
needed, and then it should be destroyed. It’s not too hard, however, to encounter situations in which the situation is more complex.

Suppose, for example, you are designing a system to manage air traffic for an airport. (The same model might also work for managing crates in a warehouse, or a video rental system, or a kennel for boarding pets.) At first it seems simple: make a collection to hold airplanes, then create a new airplane and place it in the collection for each airplane that enters the air-traffic-control zone. For cleanup, simply delete the appropriate airplane object when a plane leaves the zone.

But perhaps you have some other system to record data about the planes; perhaps data that doesn’t require such immediate attention as the main controller function. Maybe it’s a record of the flight plans of all the small planes that leave the airport. So you have a second collection of small planes, and whenever you create a plane object you also put it in this collection if it’s a small plane. Then some background process performs operations on the objects in this collection during idle moments.

Now the problem is more difficult: how can you possibly know when to destroy the objects? When you’re done with the object, some other part of the system might not be. This same problem can arise in a number of other situations, and in programming systems (such as C++) in which you must explicitly delete an object when you’re done with it this can become quite complex.6

With Java, the garbage collector is designed to take care of the problem of releasing the memory (although this doesn’t include other aspects of cleaning up an object). The garbage collector “knows” when an object is no longer in use, and it then automatically releases the memory for that object. This, combined with the fact that all objects are inherited from the single root class `Object` and that you can create objects only one way, on the heap, makes the process of programming in Java much simpler than programming in C++. You have far fewer decisions to make and hurdles to overcome.

**Garbage collectors**

**vs. efficiency and flexibility**

If all this is such a good idea, why didn’t they do the same thing in C++? Well of course there’s a price you pay for all this programming convenience, and that price is run-time overhead. As mentioned before, in C++ you can create objects on the stack, and in this case they’re automatically cleaned up (but you don’t have the flexibility of

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6 Note that this is true only for objects that are created on the heap, with `new`. However, the problem described, and indeed any general programming problem, requires objects to be created on the heap.
creating as many as you want at run-time). Creating objects on the stack is the most efficient way to allocate storage for objects and to free that storage. Creating objects on the heap can be much more expensive. Always inheriting from a base class and making all function calls polymorphic also exacts a small toll. But the garbage collector is a particular problem because you never quite know when it’s going to start up or how long it will take. This means that there’s an inconsistency in the rate of execution of a Java program, so you can’t use it in certain situations, such as when the rate of execution of a program is uniformly critical. (These are generally called real time programs, although not all real-time programming problems are this stringent.)

The designers of the C++ language, trying to woo C programmers (and most successfully, at that), did not want to add any features to the language that would impact the speed or the use of C++ in any situation where C might be used. This goal was realized, but at the price of greater complexity when programming in C++. Java is simpler than C++, but the tradeoff is in efficiency and sometimes applicability. For a significant portion of programming problems, however, Java is often the superior choice.

Exception handling: dealing with errors

Ever since the beginning of programming languages, error handling has been one of the most difficult issues. Because it’s so hard to design a good error-handling scheme, many languages simply ignore the issue, passing the problem on to library designers who come up with halfway measures that can work in many situations but can easily be circumvented, generally by just ignoring them. A major problem with most error-handling schemes is that they rely on programmer vigilance in following an agreed-upon convention that is not enforced by the language. If the programmer is not vigilant, which is often if they are in a hurry, these schemes can easily be forgotten.

Exception handling wires error handling directly into the programming language and sometimes even the operating system. An exception is an object that is “thrown” from the site of the error and can be “caught” by an appropriate exception handler designed to handle that particular type of error. It’s as if exception handling is a different, parallel path of execution that can be taken when things go wrong. And because it uses a separate execution path, it doesn’t need to interfere with your

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7 According to a technical reader for this book, one existing real-time Java implementation (www.newmonics.com) has guarantees on garbage collector performance.
normally-executing code. This makes that code simpler to write since you aren’t constantly forced to check for errors. In addition, a thrown exception is unlike an error value that’s returned from a function or a flag that’s set by a function in order to indicate an error condition, these can be ignored. An exception cannot be ignored so it’s guaranteed to be dealt with at some point. Finally, exceptions provide a way to reliably recover from a bad situation. Instead of just exiting you are often able to set things right and restore the execution of a program, which produces much more robust programs.

Java’s exception handling stands out among programming languages, because in Java, exception-handling was wired in from the beginning and you’re forced to use it. If you don’t write your code to properly handle exceptions, you’ll get a compile-time error message. This guaranteed consistency makes error-handling much easier.

It’s worth noting that exception handling isn’t an object-oriented feature, although in object-oriented languages the exception is normally represented with an object. Exception handling existed before object-oriented languages.

**Multithreading**

A fundamental concept in computer programming is the idea of handling more than one task at a time. Many programming problems require that the program be able to stop what it’s doing, deal with some other problem and return to the main process. The solution has been approached in many ways. Initially, programmers with low-level knowledge of the machine wrote interrupt service routines and the suspension of the main process was initiated through a hardware interrupt. Although this worked well, it was difficult and non-portable, so it made moving a program to a new type of machine slow and expensive.

Sometimes interrupts are necessary for handling time-critical tasks, but there’s a large class of problems in which you’re simply trying to partition the problem into separately-running pieces so that the whole program can be more responsive. Within a program, these separately-running pieces are called threads and the general concept is called multithreading. A common example of multithreading is the user interface. By using threads, a user can press a button and get a quick response rather than being forced to wait until the program finishes its current task.

Ordinarily, threads are just a way to allocate the time of a single processor. But if the operating system supports multiple processors, each thread can be assigned to a different processor and they can truly run in parallel. One of the convenient features of multithreading at the language level is that the programmer doesn’t need to worry about whether there are many processors or just one. The program is logically divided into threads and if the machine has more than one processor then the program runs faster, without any special adjustments.
All this makes threading sound pretty simple. There is a catch: shared resources. If you have more than one thread running that’s expecting to access the same resource you have a problem. For example, two processes can’t simultaneously send information to a printer. To solve the problem, resources that can be shared, such as the printer, must be locked while they are being used. So a thread locks a resource, completes its task and then releases the lock so that someone else can use the resource.

Java’s threading is built into the language, which makes a complicated subject much simpler. The threading is supported on an object level, so one thread of execution is represented by one object. Java also provides limited resource locking. It can lock the memory of any object (which is, after all, one kind of shared resource) so that only one thread can use it at a time. This is accomplished with the `synchronized` keyword. Other types of resources must be locked explicitly by the programmer, typically by creating an object to represent the lock that all threads must check before accessing that resource.

**Persistence**

When you create an object, it exists for as long as you need it, but under no circumstances does it exist when the program terminates. While this makes sense at first, there are situations in which it would be incredibly useful if an object could exist and hold its information even while the program wasn’t running. Then the next time you started the program, the object would be there and it would have the same information it had the previous time the program was running. Of course you can get a similar effect now by writing the information to a file or to a database, but in the spirit of making everything an object it would be quite convenient to be able to declare an object `persistent` and have all the details taken care of for you.

Java 1.1 provides support for “lightweight persistence,” which means that you can easily store objects on disk and later retrieve them. The reason it’s “lightweight” is that you’re still forced to make explicit calls to do the storage and retrieval. In some future release more complete support for persistence might appear.

**Java and the Internet**

If Java is, in fact, yet another computer programming language, you may question why it is so important and why it is being promoted as a revolutionary step in computer programming. The answer isn’t immediately obvious if you’re coming from a traditional programming perspective. Although Java will solve traditional stand-alone programming problems, the reason it is important is that it will also solve programming problems on the World Wide Web.
What is the Web?

The Web can seem a bit of a mystery at first, with all this talk of “surfing,” “presence” and “home pages.” There has even been a growing reaction against “Internet-mania,” questioning the economic value and outcome of such a sweeping movement. It’s helpful to step back and see what it really is, but to do this you must understand client/server systems, another aspect of computing that’s full of confusing issues.

Client/Server computing

The primary idea of a client/server system is that you have a central repository of information – some kind of data, typically in a database – that you want to distribute on demand to some set of people or machines. A key to the client/server concept is that the repository of information is centrally located so that it can be changed and so that those changes will propagate out to the information consumers. Taken together, the information repository, the software that distributes the information and the machine(s) where the information and software reside is called the server. The software that resides on the remote machine, and that communicates with the server, fetches the information, processes it, and displays it on the remote machine is called the client.

The basic concept of client/server computing, then, is not so complicated. The problems arise because you have a single server trying to serve many clients at once. Generally a database management system is involved so the designer “balances” the layout of data into tables for optimal use. In addition, systems often allow a client to insert new information into a server. This means you must ensure that one client’s new data doesn’t walk over another client’s new data, or that data isn’t lost in the process of adding it to the database. (This is called transaction processing.) As client software changes, it must be built, debugged and installed on the client machines, which turns out to be more complicated and expensive than you might think. It’s especially problematic to support multiple types of computers and operating systems. Finally, there’s the all-important performance issue: you might have hundreds of clients making requests of your server at any one time, and so any small delay is crucial. To minimize latency, programmers work hard to offload processing tasks, often to the client machine but sometimes to other machines at the server site using so-called middleware. (Middleware is also used to improve maintainability.)

So the simple idea of distributing information to people has so many layers of complexity in implementing it that the whole problem can seem hopelessly enigmatic. And yet it’s crucial: client/server computing accounts for roughly half of all programming activities. It’s responsible for everything from taking orders and credit-card transactions to the distribution of any kind of data – stock market, scientific, government – you name it. What we’ve come up with in the past is individual solutions to individual problems, inventing a new solution each time.
These were hard to create and hard to use and the user had to learn a new interface for each one. The entire client/server problem needs to be solved in a big way.

The Web as a giant server

The Web is actually one giant client-server system. It’s a bit worse than that, since you have all the servers and clients coexisting on a single network at once. You don’t need to know that, since all you care about is connecting to and interacting with one server at a time (even though you might be hopping around the world in your search for the correct server).

Initially it was a simple one-way process. You made a request of a server and it handed you a file, which your machine’s browser software (i.e. the client) would interpret by formatting onto your local machine. But in short order people began wanting to do more than just deliver pages from a server. They wanted full client/server capability so that the client could feed information back to the server, for example, to do database lookups on the server, to add new information to the server or to place an order (which required more security than the original systems offered). These are the changes we’ve been seeing in the development of the Web.

The Web browser was a big step forward: the concept that one piece of information could be displayed on any type of computer without change. However, browsers were still rather primitive and rapidly bogged down by the demands placed on them. They weren’t particularly interactive and tended to clog up both the server and the Internet because any time you needed to do something that required programming you had to send information back to the server to be processed. It could take many seconds or minutes to find out you had misspelled something in your request. Since the browser was just a viewer it couldn’t perform even the simplest computing tasks. (On the other hand, it was safe, since it couldn’t execute any programs on your local machine that contained bugs or viruses.)

To solve this problem, different approaches have been taken. To begin with, graphics standards have been enhanced to allow better animation and video within browsers. The remainder of the problem can be solved only by incorporating the ability to run programs on the client end, under the browser. This is called client-side programming.
Client-side programming

The Web’s initial server-browser design provided for interactive content, but the interactivity was completely provided by the server. The server produced static pages for the client browser, which would simply interpret and display them. Basic HTML contains simple mechanisms for data gathering: text-entry boxes, check boxes, radio boxes, lists and drop-down lists, as well as a button that can only be programmed to reset the data on the form or “submit” the data on the form back to the server. This submission passes through the Common Gateway Interface (CGI) provided on all Web servers. The text within the submission tells CGI what to do with it. The most common action is to run a program located on the server in a directory that’s typically called “cgi-bin.” (If you watch the address window at the top of your browser when you push a button on a Web page, you can sometimes see “cgi-bin” within all the gobbledygook there.) These programs can be written in most languages. Perl is a common choice because it is designed for text manipulation and is interpreted, so it can be installed on any server regardless of processor or operating system.

Many powerful Web sites today are built strictly on CGI, and you can in fact do nearly anything with it. The problem is response time. The response of a CGI program depends on how much data must be sent as well as the load on both the server and the Internet. (On top of this, starting a CGI program tends to be slow.) The initial designers of the Web did not foresee how rapidly this bandwidth would be exhausted for the kinds of applications people developed. For example, any sort of dynamic graphing is nearly impossible to perform with consistency because a GIF file must be created and moved from the server to the client for each version of the graph. And you’ve no doubt had direct experience with something as simple as validating the data on an input form. You press the submit button on a page; the data is shipped back to the server; the server starts a CGI program that discovers an error, formats an HTML page informing you of the error and sends the page back to you; you must then back up a page and try again. Not only is this slow, it’s not elegant.

The solution is client-side programming. Most machines that run Web browsers are powerful engines capable of doing vast work, and with the original static HTML approach they are sitting there, just idly waiting for the server to dish up the next page. Client-side programming means that the Web browser is harnessed to do whatever work it can, and the result for the user is a much speedier and more interactive experience at your Web site.

The problem with discussions of client-side programming is that they aren’t very different from discussions of programming in general. The parameters are almost the

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8 The material in this section is adapted from an article by the author that originally appeared on Mainspring, at www.mainspring.com. Used with permission.
same, but the platform is different: a Web browser is like a limited operating system. In the end, it’s still programming and this accounts for the dizzying array of problems and solutions produced by client-side programming. The rest of this section provides an overview of the issues and approaches in client-side programming.

Plug-ins

One of the most significant steps forward in client-side programming is the development of the plug-in. This is a way for a programmer to add new functionality to the browser by downloading a piece of code that plugs itself into the appropriate spot in the browser. It tells the browser “from now on you can perform this new activity.” (You need to download the plug-in only once.) Some fast and powerful behavior is added to browsers via plug-ins, but writing a plug-in is not a trivial task and isn’t something you’d want to do as part of the process of building a particular site. The value of the plug-in for client-side programming is that it allows an expert programmer to develop a new language and add that language to a browser without the permission of the browser manufacturer. Thus, plug-ins provide the back door that allows the creation of new client-side programming languages (although not all languages are implemented as plug-ins).

Scripting languages

Plug-ins resulted in an explosion of scripting languages. With a scripting language you embed the source code for your client-side program directly into the HTML page and the plug-in that interprets that language is automatically activated while the HTML page is being displayed. Scripting languages tend to be reasonably simple to understand, and because they are simply text that is part of an HTML page they load very quickly as part of the single server hit required to procure that page. The trade-off is that your code is exposed for everyone to see (and steal) but generally you aren’t doing amazingly sophisticated things with scripting languages so it’s not too much of a hardship.

This points out that scripting languages are really intended to solve specific types of problems, primarily the creation of richer and more interactive graphical user interfaces (GUIs). However, a scripting language might solve 80 percent of the problems encountered in client-side programming. Your problems might very well fit completely within that 80 percent, and since scripting languages tend to be easier and faster to develop, you should probably consider a scripting language before looking at a more involved solution such as Java or ActiveX programming.

The most commonly-discussed scripting languages are JavaScript (which has nothing to do with Java; it’s named that way just to grab some of Java’s marketing momentum), VBScript (which looks like Visual Basic) and Tcl/Tk, which comes from the popular cross-platform GUI-building language. There are others out there and no doubt more in development.
JavaScript is probably the most commonly supported. It comes built into both Netscape Navigator and the Microsoft Internet Explorer (IE). In addition, there are probably more JavaScript books out than for the other languages, and some tools automatically create pages using JavaScript. However, if you’re already fluent in Visual Basic or Tcl/Tk, you’ll be more productive using those scripting languages rather than learning a new one. (You’ll have your hands full dealing with the Web issues already.)

Java

If a scripting language can solve 80 percent of the client-side programming problems, what about the other 20 percent – the “really hard stuff?” The most popular solution today is Java. Not only is it a powerful programming language built to be secure, cross-platform and international, but Java is being continuously extended to provide language features and libraries that elegantly handle problems that are difficult in traditional programming languages, such as multithreading, database access, network programming and distributed computing. Java allows client-side programming via the applet.

An applet is a mini-program that will run only under a Web browser. The applet is downloaded automatically as part of a Web page (just as, for example, a graphic is automatically downloaded). When the applet is activated it executes a program. This is part of its beauty – it provides you with a way to automatically distribute the client software from the server at the time the user needs the client software, and no sooner. They get the latest version of the client software without fail and without difficult re-installation. Because of the way Java is designed, the programmer needs to create only a single program, and that program automatically works with all computers that have browsers with built-in Java interpreters. (This safely includes the vast majority of machines.) Since Java is a full-fledged programming language, you can do as much work as possible on the client before and after making requests of the server. For example, you won’t need to send a request form across the Internet to discover that you’ve gotten a date or some other parameter wrong, and your client computer can quickly do the work of plotting data instead of waiting for the server to make a plot and ship a graphic image back to you. Not only do you get the immediate win of speed and responsiveness, but the general network traffic and load upon servers can be reduced, preventing the entire Internet from slowing down.

One advantage a Java applet has over a scripted program is that it’s in compiled form, so the source code isn’t available to the client. On the other hand, a Java applet can be decompiled without too much trouble, and hiding your code is often not an important issue anyway. Two other factors can be important. As you will see later in the book, a compiled Java applet can comprise many modules and take multiple server “hits” (accesses) to download. (In Java 1.1 this is minimized by Java archives, called JAR files, that allow all the required modules to be packaged together for a single download.) A scripted program will just be integrated into the Web page as
part of its text (and will generally be smaller and reduce server hits). This could be important to the responsiveness of your Web site. Another factor is the all-important learning curve. Regardless of what you’ve heard, Java is not a trivial language to learn. If you’re a Visual Basic programmer, moving to VBScript will be your fastest solution and since it will probably solve most typical client/server problems you might be hard pressed to justify learning Java. If you’re experienced with a scripting language you will certainly benefit from looking at JavaScript or VBScript before committing to Java, since they might fit your needs handily and you’ll be more productive sooner.

ActiveX

To some degree, the competitor to Java is Microsoft’s ActiveX, although it takes a completely different approach. ActiveX is originally a Windows-only solution, although it is now being developed via an independent consortium to become cross-platform. Effectively, ActiveX says “if your program connects to its environment just so, it can be dropped into a Web page and run under a browser that supports ActiveX.” (IE directly supports ActiveX and Netscape does so using a plug-in.) Thus, ActiveX does not constrain you to a particular language. If, for example, you’re already an experienced Windows programmer using a language such as C++, Visual Basic, or Borland’s Delphi, you can create ActiveX components with almost no changes to your programming knowledge. ActiveX also provides a path for the use of legacy code in your Web pages.

Security

Automatically downloading and running programs across the Internet can sound like a virus-builder’s dream. ActiveX especially brings up the thorny issue of security in client-side programming. If you click on a Web site, you might automatically download any number of things along with the HTML page: GIF files, script code, compiled Java code, and ActiveX components. Some of these are benign; GIF files can’t do any harm, and scripting languages are generally limited in what they can do. Java was also designed to run its applets within a “sandbox” of safety, which prevents it from writing to disk or accessing memory outside the sandbox.

ActiveX is at the opposite end of the spectrum. Programming with ActiveX is like programming Windows – you can do anything you want. So if you click on a page that downloads an ActiveX component, that component might cause damage to the files on your disk. Of course, programs that you load onto your computer that are not restricted to running inside a Web browser can do the same thing. Viruses downloaded from Bulletin-Board Systems (BBSs) have long been a problem, but the speed of the Internet amplifies the difficulty.

The solution seems to be “digital signatures,” whereby code is verified to show who the author is. This is based on the idea that a virus works because its creator can be
anonymous, so if you remove the anonymity individuals will be forced to be responsible for their actions. This seems like a good plan because it allows programs to be much more functional, and I suspect will eliminate malicious mischief. If, however, a program has an unintentional bug that’s destructive it will still cause problems.

The Java approach is to prevent these problems from occurring, via the sandbox. The Java interpreter that lives on your local Web browser examines the applet for any untoward instructions as the applet is being loaded. In particular, the applet cannot write files to disk or erase files (one of the mainstays of the virus). Applets are generally considered to be safe, and since this is essential for reliable client-server systems, any bugs that allow viruses are rapidly repaired. (It’s worth noting that the browser software actually enforces these security restrictions, and some browsers allow you to select different security levels to provide varying degrees of access to your system.)

You might be skeptical of this rather draconian restriction against writing files to your local disk. For example, you may want to build a local database or save data for later use offline. The initial vision seemed to be that eventually everyone would be online to do anything important, but that was soon seen to be impractical (although low-cost “Internet appliances” might someday satisfy the needs of a significant segment of users). The solution is the “signed applet” that uses public-key encryption to verify that an applet does indeed come from where it claims it does. A signed applet can then go ahead and trash your disk, but the theory is that since you can now hold the applet creator accountable they won’t do vicious things. Java 1.1 provides a framework for digital signatures so that you will eventually be able to allow an applet to step outside the sandbox if necessary.

Digital signatures have missed an important issue, which is the speed that people move around on the Internet. If you download a buggy program and it does something untoward, how long will it be before you discover the damage? It could be days or even weeks. And by then, how will you track down the program that’s done it (and what good will it do at that point?).

Internet vs. Intranet

The Web is the most general solution to the client/server problem, so it makes sense that you can use the same technology to solve a subset of the problem, in particular the classic client/server problem within a company. With traditional client/server approaches you have the problem of multiple different types of client computers, as well as the difficulty of installing new client software, both of which are handily solved with Web browsers and client-side programming. When Web technology is used for an information network that is restricted to a particular company, it is referred to as an Intranet. Intranets provide much greater security than the Internet, since you can physically control access to the servers within your company. In terms
of training, it seems that once people understand the general concept of a browser it’s much easier for them to deal with differences in the way pages and applets look, so the learning curve for new kinds of systems seems to be reduced.

The security problem brings us to one of the divisions that seems to be automatically forming in the world of client-side programming. If your program is running on the Internet, you don’t know what platform it will be working under and you want to be extra careful that you don’t disseminate buggy code. You need something cross-platform and secure, like a scripting language or Java.

If you’re running on an Intranet, you might have a different set of constraints. It’s not uncommon that your machines could all be Intel/Windows platforms. On an Intranet, you’re responsible for the quality of your own code and can repair bugs when they’re discovered. In addition, you might already have a body of legacy code that you’ve been using in a more traditional client/server approach, whereby you must physically install client programs every time you do an upgrade. The time wasted in installing upgrades is the most compelling reason to move to browsers because upgrades are invisible and automatic. If you are involved in such an Intranet, the most sensible approach to take is ActiveX rather than trying to recode your programs in a new language.

When faced with this bewildering array of solutions to the client-side programming problem, the best plan of attack is a cost-benefit analysis. Consider the constraints of your problem and what would be the fastest way to get to your solution. Since client-side programming is still programming, it’s always a good idea to take the fastest development approach for your particular situation. This is an aggressive stance to prepare for inevitable encounters with the problems of program development.

Server-side programming

This whole discussion has ignored the issue of server-side programming. What happens when you make a request of a server? Most of the time the request is simply “send me this file.” Your browser then interprets the file in some appropriate fashion: as an HTML page, a graphic image, a Java applet, a script program, etc. A more complicated request to a server generally involves a database transaction. A common scenario involves a request for a complex database search, which the server then formats into an HTML page and sends to you as the result. (Of course, if the client has more intelligence via Java or a scripting language, the raw data can be sent and formatted at the client end, which will be faster and less load on the server.) Or you might want to register your name in a database when you join a group or place an order, which will involve changes to that database. These database requests must be processed via some code on the server side, which is generally referred to as server-side programming. Traditionally, server-side programming has been performed using Perl and CGI scripts, but more sophisticated systems have been appearing. These
include Java-based Web servers that allow you to perform all your server-side programming in Java by writing what are called *servlets*.

**A separate arena: applications**

Most of the brouhaha over Java has been about applets. Java is actually a general-purpose programming language that can solve any type of problem, at least in theory. And as pointed out previously, there might be more effective ways to solve most client/server problems. When you move out of the applet arena (and simultaneously release the restrictions, such as the one against writing to disk) you enter the world of general-purpose applications that run standalone, without a Web browser, just like any ordinary program does. Here, Java’s strength is not only in its portability, but also its programmability. As you’ll see throughout this book, Java has many features that allow you to create robust programs in a shorter period than with previous programming languages.

Be aware that this is a mixed blessing. You pay for the improvements through slower execution speed (although there is significant work going on in this area). Like any language, Java has built-in limitations that might make it inappropriate to solve certain types of programming problems. Java is a rapidly-evolving language, however, and as each new release comes out it becomes more and more attractive for solving larger sets of problems.

**Analysis and Design**

The object-oriented paradigm is a new and different way of thinking about programming and many folks have trouble at first knowing how to approach a project. Now that you know that everything is supposed to be an object, you can create a “good” design, one that will take advantage of all the benefits that OOP has to offer.

Books on OOP analysis and design are coming out of the woodwork. Most of these books are filled with lots of long words, awkward prose and important-sounding pronouncements.9 I come away thinking the book would be better as a chapter or at the most a very short book and feeling annoyed that this process couldn’t be described simply and directly. (It disturbs me that people who purport to specialize in managing complexity have such trouble writing clear and simple books.) After all,

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9 The best introduction is still Grady Booch’s *Object-Oriented Design with Applications*, 2nd edition, Wiley & Sons 1996. His insights are clear and his prose is straightforward, although his notations are needlessly complex for most designs. (You can easily get by with a subset.)
the whole point of OOP is to make the process of software development easier, and although it would seem to threaten the livelihood of those of us who consult because things are complex, why not make it simple? So, hoping I’ve built a healthy skepticism within you, I shall endeavor to give you my own perspective on analysis and design in as few paragraphs as possible.

Staying on course

While you’re going through the development process, the most important issue is this: don’t get lost. It’s easy to do. Most of these methodologies are designed to solve the largest of problems. (This makes sense; these are the especially difficult projects that justify calling in that author as consultant, and justify the author’s large fees.) Remember that most projects don’t fit into that category, so you can usually have a successful analysis and design with a relatively small subset of what a methodology recommends. But some sort of process, no matter how limited, will generally get you on your way in a much better fashion than simply beginning to code.

That said, if you’re looking at a methodology that contains tremendous detail and suggests many steps and documents, it’s still difficult to know when to stop. Keep in mind what you’re trying to discover:

1. What are the objects? (How do you partition your project into its component parts?)

2. What are their interfaces? (What messages do you need to be able to send to each object?)

If you come up with nothing more than the objects and their interfaces then you can write a program. For various reasons you might need more descriptions and documents than this, but you can’t really get away with any less.

The process can be undertaken in four phases, and a phase 0 which is just the initial commitment to using some kind of structure.

Phase 0: Let’s make a plan

The first step is to decide what steps you’re going to have in your process. It sounds simple (in fact, all of this sounds simple) and yet, often, people don’t even get around to phase one before they start coding. If your plan is “let’s jump in and start coding,” fine. (Sometimes that’s appropriate when you have a well-understood problem.) At least agree that this is the plan.

You might also decide at this phase that some additional process structure is necessary but not the whole nine yards. Understandably enough, some programmers like to work in “vacation mode” in which no structure is imposed on the process of
developing their work: “It will be done when it’s done.” This can be appealing for awhile, but I’ve found that having a few milestones along the way helps to focus and galvanize your efforts around those milestones instead of being stuck with the single goal of “finish the project.” In addition, it divides the project into more bite-sized pieces and make it seem less threatening.

When I began to study story structure (so that I will someday write a novel) I was initially resistant to the idea, feeling that when I wrote I simply let it flow onto the page. What I found was that when I wrote about computers the structure was simple enough so I didn’t need to think much about it, but I was still structuring my work, albeit only semi-consciously in my head. So even if you think that your plan is to just start coding, you still go through the following phases while asking and answering certain questions.

Phase 1: What are we making?

In the previous generation of program design (procedural design), this would be called “creating the requirements analysis and system specification.” These, of course, were places to get lost: intimidatingly-named documents that could become big projects in their own right. Their intention was good, however. The requirements analysis says “Make a list of the guidelines we will use to know when the job is done and the customer is satisfied.” The system specification says “Here’s a description of what the program will do (not how) to satisfy the requirements.” The requirements analysis is really a contract between you and the customer (even if the customer works within your company or is some other object or system). The system specification is a top-level exploration into the problem and in some sense a discovery of whether it can be done and how long it will take. Since both of these will require consensus among people, I think it’s best to keep them as bare as possible – ideally, to lists and basic diagrams – to save time. You might have other constraints that require you to expand them into bigger documents.

It’s necessary to stay focused on the heart of what you’re trying to accomplish in this phase: determine what the system is supposed to do. The most valuable tool for this is a collection of what are called “use-cases.” These are essentially descriptive answers to questions that start with “What does the system do if ...?” For example, “What does the auto-teller do if a customer has just deposited a check within 24 hours and there’s not enough in the account without the check to provide the desired withdrawal?” The use-case then describes what the auto-teller does in that case.

You try to discover a full set of use-cases for your system, and once you’ve done that you’ve got the core of what the system is supposed to do. The nice thing about focusing on use-cases is that they always bring you back to the essentials and keep you from drifting off into issues that aren’t critical for getting the job done. That is, if you have a full set of use-cases you can describe your system and move onto the next phase. You probably won’t get it all figured out perfectly at this phase, but that’s OK.
Everything will reveal itself in the fullness of time, and if you demand a perfect system specification at this point you’ll get stuck.

It helps to kick-start this phase by describing the system in a few paragraphs and then looking for nouns and verbs. The nouns become the objects and the verbs become the methods in the object interfaces. You’ll be surprised at how useful a tool this can be; sometimes it will accomplish the lion’s share of the work for you.

Although it’s a black art, at this point some kind of scheduling can be quite useful. You now have an overview of what you’re building so you’ll probably be able to get some idea of how long it will take. A lot of factors come into play here: if you estimate a long schedule then the company might not decide to build it, or a manager might have already decided how long the project should take and will try to influence your estimate. But it’s best to have an honest schedule from the beginning and deal with the tough decisions early. There have been a lot of attempts to come up with accurate scheduling techniques (like techniques to predict the stock market), but probably the best approach is to rely on your experience and intuition. Get a gut feeling for how long it will really take, then double that and add 10 percent. Your gut feeling is probably correct; you can get something working in that time. The “doubling” will turn that into something decent, and the 10 percent will deal with final polishing and details. However you want to explain it, and regardless of the moans and manipulations that happen when you reveal such a schedule, it just seems to work out that way.

**Phase 2: How will we build it?**

In this phase you must come up with a design that describes what the classes look like and how they will interact. A useful diagramming tool that has evolved over time is the *Unified Modeling Language* (UML). You can get the specification for UML at [www.rational.com](http://www.rational.com). UML can also be helpful as a descriptive tool during phase 1, and some of the diagrams you create there will probably show up unmodified in phase 2. You don’t need to use UML, but it can be helpful, especially if you want to put a diagram up on the wall for everyone to ponder, which is a good idea. An alternative to UML is a textual description of the objects and their interfaces (as I described in *Thinking in C++*), but this can be limiting.

The most successful consulting experiences I’ve had when coming up with an initial design involves standing in front of a team, who hadn’t built an OOP project before, and drawing objects on a whiteboard. We talked about how the objects should communicate with each other, and erased some of them and replaced them with other objects. The team (who knew what the project was supposed to do) actually created the design; they “owned” the design rather than having it given to them. All I was doing was guiding the process by asking the right questions, trying out the assumptions and taking the feedback from the team to modify those assumptions. The true beauty of the process was that the team learned how to do object-oriented design.
not by reviewing abstract examples, but by working on the one design that was most interesting to them at that moment: theirs.

You’ll know you’re done with phase 2 when you have described the objects and their interfaces. Well, most of them – there are usually a few that slip through the cracks and don’t make themselves known until phase 3. But that’s OK. All you are concerned with is that you eventually discover all of your objects. It’s nice to discover them early in the process but OOP provides enough structure so that it’s not so bad if you discover them later.

Phase 3: Let’s build it!

If you’re reading this book you’re probably a programmer, so now we’re at the part you’ve been trying to get to. By following a plan – no matter how simple and brief – and coming up with design structure before coding, you’ll discover that things fall together far more easily than if you dive in and start hacking, and this provides a great deal of satisfaction. Getting code to run and do what you want is fulfilling, even like some kind of drug if you look at the obsessive behavior of some programmers. But it’s my experience that coming up with an elegant solution is deeply satisfying at an entirely different level; it feels closer to art than technology. And elegance always pays off; it’s not a frivolous pursuit. Not only does it give you a program that’s easier to build and debug, but it’s also easier to understand and maintain, and that’s where the financial value lies.

After you build the system and get it running, it’s important to do a reality check, and here’s where the requirements analysis and system specification comes in. Go through your program and make sure that all the requirements are checked off, and that all the use-cases work the way they’re described. Now you’re done. Or are you?

Phase 4: Iteration

This is the point in the development cycle that has traditionally been called “maintenance,” a catch-all term that can mean everything from “getting it to work the way it was really supposed to in the first place” to “adding features that the customer forgot to mention before” to the more traditional “fixing the bugs that show up” and “adding new features as the need arises.” So many misconceptions have been applied to the term “maintenance” that it has taken on a slightly deceiving quality, partly because it suggests that you’ve actually built a pristine program and that all you need to do is change parts, oil it and keep it from rusting. Perhaps there’s a better term to describe what’s going on.

The term is iteration. That is, “You won’t get it right the first time, so give yourself the latitude to learn and to go back and make changes.” You might need to make a lot of changes as you learn and understand the problem more deeply. The elegance you’ll
produce if you iterate until you’ve got it right will pay off, both in the short and the long run.

What it means to “get it right” isn’t just that the program works according to the requirements and the use-cases. It also means that the internal structure of the code makes sense to you, and feels like it fits together well, with no awkward syntax, oversized objects or ungainly exposed bits of code. In addition, you must have some sense that the program structure will survive the changes that it will inevitably go through during its lifetime, and that those changes can be made easily and cleanly. This is no small feat. You must not only understand what you’re building, but also how the program will evolve (what I call the vector of change). Fortunately, object-oriented programming languages are particularly adept at supporting this kind of continuing modification – the boundaries created by the objects are what tend to keep the structure from breaking down. They are also what allow you to make changes that would seem drastic in a procedural program without causing earthquakes throughout your code. In fact, support for iteration might be the most important benefit of OOP.

With iteration, you create something that at least approximates what you think you’re building, and then you kick the tires, compare it to your requirements and see where it falls short. Then you can go back and fix it by redesigning and re-implementing the portions of the program that didn’t work right. You might actually need to solve the problem, or an aspect of the problem, several times before you hit on the right solution. (A study of Design Patterns, described in Chapter 16, is usually helpful here.)

Iteration also occurs when you build a system, see that it matches your requirements and then discover it wasn’t actually what you wanted. When you see the system, you realize you want to solve a different problem. If you think this kind of iteration is going to happen, then you owe it to yourself to build your first version as quickly as possible so you can find out if it’s what you want.

Iteration is closely tied to incremental development. Incremental development means that you start with the core of your system and implement it as a framework upon which to build the rest of the system piece by piece. Then you start adding features one at a time. The trick to this is in designing a framework that will accommodate all the features you plan to add to it. (See Chapter 16 for more insight into this issue.) The advantage is that once you get the core framework working, each feature you add is like a small project in itself rather than part of a big project. Also, new features that

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10 This is something like “rapid prototyping,” where you were supposed to build a quick-and-dirty version so that you could learn about the system, and then throw away your prototype and build it right. The trouble with rapid prototyping is that people didn’t throw away the prototype, but instead built upon it. Combined with the lack of structure in procedural programming, this often leads to messy systems that are expensive to maintain.
are incorporated later in the development or maintenance phases can be added more easily. OOP supports incremental development because if your program is designed well, your increments will turn out to be discrete objects or groups of objects.

**Plans pay off**

Of course you wouldn’t build a house without a lot of carefully-drawn plans. If you build a deck or a dog house, your plans won’t be so elaborate but you’ll still probably start with some kind of sketches to guide you on your way. Software development has gone to extremes. For a long time, people didn’t have much structure in their development, but then big projects began failing. In reaction, we ended up with methodologies that had an intimidating amount of structure and detail. These were too scary to use – it looked like you’d spend all your time writing documents and no time programming. (This was often the case.) I hope that what I’ve shown you here suggests a middle path – a sliding scale. Use an approach that fits your needs (and your personality). No matter how minimal you choose to make it, some kind of plan will make a big improvement in your project as opposed to no plan at all. Remember that, by some estimates, over 50 percent of projects fail.

**Java vs. C++?**

Java looks a lot like C++, and so naturally it would seem that C++ will be replaced by Java. But I’m starting to question this logic. For one thing, C++ still has some features that Java doesn’t, and although there have been a lot of promises about Java someday being as fast or faster than C++ the breakthroughs haven’t happened yet (it’s getting steadily faster, but still hasn’t touched C++). Also, there seems to be a perking interest in C++ in many fields, so I don’t think that language is going away any time soon. (Languages seem to hang around. Speaking at one of my “Intermediate/Advanced Java Seminars,” Allen Holub asserted that the two most commonly-used languages are Rexx and COBOL, in that order.)

I’m beginning to think that the strength of Java lies in a slightly different arena than that of C++. C++ is a language that doesn’t try to fit a mold. Certainly it has been adapted in a number of ways to solve particular problems. Some tools combine libraries, component models and code generation tools to solve the problem of developing windowed end-user applications (for Microsoft Windows). And yet, what do the vast majority of Windows developers use? Microsoft’s Visual Basic (VB). This despite the fact that VB produces the kind of code that becomes unmanageable when the program is only a few pages long (and syntax that can be positively mystifying). As successful and popular as VB is, from a language design viewpoint it’s a mountain of hacks. It would be nice to have the ease and power of VB without the resulting unmanageable code. And that’s where I think Java will shine: as the “next VB.” You may or may not shudder to hear this, but think about it: so much of
Java is designed to make it easy for the programmer to solve application-level problems like networking and cross-platform UI, and yet it has a language design intended to allow the creation of very large and flexible bodies of code. Add to this the fact that Java has the most robust type checking and error-handling systems I’ve ever seen in a language and you have the makings of a significant leap forward in programming productivity.

Should you use Java instead of C++ for your project? Other than Web applets, there are two issues to consider. First, if you want to use a lot of existing libraries (and you’ll certainly get a lot of productivity gains there), or if you have an existing C or C++ code base, Java might slow your development down rather than speeding it up. If you’re developing all your code primarily from scratch, then the simplicity of Java over C++ will shorten your development time.

The biggest issue is speed. Interpreted Java has been slow, even 20 to 50 times slower than C in the original Java interpreters. This has improved quite a bit over time, but it will still remain an important number. Computers are about speed; if it wasn’t significantly faster to do something on a computer then you’d do it by hand. (I’ve even heard it suggested that you start with Java, to gain the short development time, then use a tool and support libraries to translate your code to C++, if you need faster execution speed.)

The key to making Java feasible for most non-Web development projects is the appearance of speed improvements like so-called “just-in time” (JIT) compilers and possibly even native code compilers (two of which exist at this writing). Of course, native-code compilers will eliminate the touted cross-platform execution of the compiled programs, but they will also bring the speed of the executable closer to that of C and C++. And cross compiling programs in Java should be a lot easier than doing so in C or C++. (In theory, you just recompile, but that promise has been made before for other languages.)

You can find comparisons of Java and C++, observations about Java realities and practicality and coding guidelines in the appendices.
2: Everything is an object

Although it is based on C++, Java is more of a “pure” object-oriented language.

Both C++ and Java are hybrid languages, but in Java the designers felt that the hybridization was not as important as it was in C++. A hybrid language allows multiple programming styles; the reason C++ is hybrid is to support backward compatibility with the C language. Because C++ is a superset of the C language, it includes many of that language’s undesirable features which can make some aspects of C++ overly complicated.

The Java language assumes that you want to do only object-oriented programming. This means that before you can begin you must shift your mindset into an object-oriented world (unless it’s already there). The benefit of this initial effort is the ability to program in a language that is simpler to learn and to use than many other OOP languages. In this chapter we’ll see the basic components of a Java program and we’ll learn that everything in Java is an object, even a Java program.

You manipulate objects with handles

Each programming language has its own means of manipulating data. Sometimes the programmer must constantly be aware of what type of manipulation is going on. Are you manipulating the object directly or are you dealing with some kind of indirect representation (a pointer in C or C++) that must be treated with a special syntax?

All this is simplified in Java. You treat everything as an object, so there is a single consistent syntax that you use everywhere. Although you treat everything as an object, the identifier you manipulate is actually a “handle” to an object. (You might see this called a reference or even a pointer in other discussions of Java.) You might imagine this scene as a television (the object) with your remote control (the handle). As long as you’re holding this handle, you have a connection to the television, but
when someone says “change the channel” or “lower the volume,” what you’re manipulating is the handle, which in turn modifies the object. If you want to move around the room and still control the television, you take the remote/handle with you, not the television.

Also, the remote control can stand on its own, with no television. That is, just because you have a handle doesn’t mean there’s necessarily an object connected to it. So if you want to hold a word or sentence, you create a String handle:

```java
String s;
```

But here you’ve created only the handle, not an object. If you decided to send a message to s at this point, you’ll get an error (at run-time) because s isn’t actually attached to anything (there’s no television). A safer practice, then, is always to initialize a handle when you create it:

```java
String s = "asdf";
```

However, this uses a special case: strings can be initialized with quoted text. Normally, you must use a more general type of initialization for objects.

You must create all the objects

When you create a handle, you want to connect it with a new object. You do so, in general, with the new keyword. new says, “Make me a new one of these objects.” So in the above example, you can say:

```java
String s = new String("asdf");
```

Not only does this mean “Make me a new String,” but it also gives information about how to make the String by supplying an initial character string.

Of course, String is not the only type that exists. Java comes with a plethora of ready-made types. What’s more important is that you can create your own types. In fact, that’s the fundamental activity in Java programming, and it’s what you’ll be learning about in the rest of this book.

Where storage lives

It’s useful to visualize some aspects of how things are laid out while the program is running, in particular how memory is arranged. There are six different places to store data:
1. **Registers.** This is the fastest storage because it exists in a place different from that of other storage: inside the processor. However, the number of registers is severely limited, so registers are allocated by the compiler according to its needs. You don’t have direct control, nor do you see any evidence in your programs that registers even exist.

2. **The stack.** This lives in the general RAM (random-access memory) area, but has direct support from the processor via its *stack pointer*. The stack pointer is moved down to create new memory and moved up to release that memory. This is an extremely fast and efficient way to allocate storage, second only to registers. The Java compiler must know, while it is creating the program, the exact size and lifetime of all the data that is stored on the stack, because it must generate the code to move the stack pointer up and down. This constraint places limits on the flexibility of your programs, so while some Java storage exists on the stack – in particular, object handles – Java objects are not placed on the stack.

3. **The heap.** This is a general-purpose pool of memory (also in the RAM area) where all Java objects live. The nice thing about the heap is that, unlike the stack, the compiler doesn’t need to know how much storage it needs to allocate from the heap or how long that storage must stay on the heap. Thus, there’s a great deal of flexibility in using storage on the heap. Whenever you need to create an object, you simply write the code to create it using `new` and the storage is allocated on the heap when that code is executed. And of course there’s a price you pay for this flexibility: it takes more time to allocate heap storage.

4. **Static storage.** “Static” is used here in the sense of “in a fixed location” (although it's also in RAM). Static storage contains data that is available for the entire time a program is running. You can use the `static` keyword to specify that a particular element of an object is static, but Java objects themselves are never placed in static storage.

5. **Constant storage.** Constant values are often placed directly in the program code, which is safe since they can never change. Sometimes constants are cordoned off by themselves so that they can be optionally placed in read-only memory (ROM).

6. **Non-RAM storage.** If data lives completely outside a program it can exist while the program is not running, outside the control of the program. The two primary examples of this are *streamed objects*, in which objects are turned into streams of bytes, generally to be sent to another machine, and *persistent objects*, in which the objects are placed on disk so they will hold their state even when the program is terminated. The trick with these types of storage is turning the objects into something that can exist on the other medium, and yet can be resurrected into a regular RAM-based object when necessary. Java 1.1 provides support for
lightweight persistence, and future versions of Java might provide more complete solutions for persistence.

**Special case: primitive types**

There is a group of types that gets special treatment; you can think of these as “primitive” types that you use quite often in your programming. The reason for the special treatment is that to create an object with `new`, especially a small, simple variable, isn’t very efficient because `new` places objects on the heap. For these types Java falls back on the approach taken by C and C++. That is, instead of creating the variable using `new`, an “automatic” variable is created that *is not a handle*. The variable holds the value, and it’s placed on the stack so it’s much more efficient.

Java determines the size of each primitive type. These sizes don’t change from one machine architecture to another as they do in most languages. This size invariance is one reason Java programs are so portable.

<table>
<thead>
<tr>
<th>Primitive type</th>
<th>Size</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Wrapper type</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>1-bit</td>
<td>–</td>
<td>–</td>
<td>Boolean</td>
</tr>
<tr>
<td>char</td>
<td>16-bit</td>
<td>Unicode</td>
<td>Unicode 2¹⁶⁻¹</td>
<td>Character</td>
</tr>
<tr>
<td>byte</td>
<td>8-bit</td>
<td>-128</td>
<td>+127</td>
<td>Byte¹</td>
</tr>
<tr>
<td>short</td>
<td>16-bit</td>
<td>-2¹⁵</td>
<td>+2¹⁵⁻¹</td>
<td>Short¹</td>
</tr>
<tr>
<td>int</td>
<td>32-bit</td>
<td>-2³¹</td>
<td>+2³¹⁻¹</td>
<td>Integer</td>
</tr>
<tr>
<td>long</td>
<td>64-bit</td>
<td>-2⁶³</td>
<td>+2⁶³⁻¹</td>
<td>Long</td>
</tr>
<tr>
<td>float</td>
<td>32-bit</td>
<td>IEEE754</td>
<td>IEEE754</td>
<td>Float</td>
</tr>
<tr>
<td>double</td>
<td>64-bit</td>
<td>IEEE754</td>
<td>IEEE754</td>
<td>Double</td>
</tr>
<tr>
<td>void</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Void¹</td>
</tr>
</tbody>
</table>

All numeric types are signed, so don’t go looking for unsigned types.

The primitive data types also have “wrapper” classes for them. That means that if you want to make a non-primitive object on the heap to represent that primitive type, you use the associated wrapper. For example:

```java
char c = 'x';
Character C = new Character(c);
```

or you could also use:

```java
Character C = new Character('x');
```

¹ In Java version 1.1 only, not in 1.0.
The reasons for doing this will be shown in a later chapter.

High-precision numbers

Java 1.1 has added two classes for performing high-precision arithmetic: **BigInteger** and **BigDecimal**. Although these approximately fit into the same category as the “wrapper” classes, neither one has a primitive analogue.

Both classes have methods that provide analogues for the operations that you perform on primitive types. That is, you can do anything with a **BigInteger** or **BigDecimal** that you can with an **int** or **float**, it’s just that you must use method calls instead of operators. Also, since there’s more involved, the operations will be slower. You’re exchanging speed for accuracy.

**BigInteger** supports arbitrary-precision integers. This means that you can accurately represent integral values of any size without losing any information during operations.

**BigDecimal** is for arbitrary-precision fixed-point numbers; you can use these for accurate monetary calculations, for example.

Consult your online documentation for details about the constructors and methods you can call for these two classes.

Arrays in Java

Virtually all programming languages support arrays. Using arrays in C and C++ is perilous because those arrays are only blocks of memory. If a program accesses the array outside of its memory block or uses the memory before initialization (common programming errors) there will be unpredictable results.2

One of the primary goals of Java is safety, so many of the problems that plague programmers in C and C++ are not repeated in Java. A Java array is guaranteed to be initialized and cannot be accessed outside of its range. The range checking comes at the price of having a small amount of memory overhead on each array as well as verifying the index at run time, but the assumption is that the safety and increased productivity is worth the expense.

When you create an array of objects, you are really creating an array of handles, and each of those handles is automatically initialized to a special value with its own keyword: **null**. When Java sees **null**, it recognizes that the handle in question isn’t

---

2 In C++ you should often use the safer containers in the Standard Template Library as an alternative to arrays.
pointing to an object. You must assign an object to each handle before you use it, and if you try to use a handle that's still null, the problem will be reported at run-time. Thus, typical array errors are prevented in Java.

You can also create an array of primitives. Again, the compiler guarantees initialization because it zeroes the memory for that array.

Arrays will be covered in detail in later chapters.

You never need to destroy an object

In most programming languages, the concept of the lifetime of a variable occupies a significant portion of the programming effort. How long does the variable last? If you are supposed to destroy it, when should you? Confusion over variable lifetimes can lead to a lot of bugs, and this section shows how Java greatly simplifies the issue by doing all the cleanup work for you.

Scoping

Most procedural languages have the concept of scope. This determines both the visibility and lifetime of the names defined within that scope. In C, C++ and Java, scope is determined by the placement of curly braces {}. So for example:

```java
{
    int x = 12;
    /* only x available */
    {
        int q = 96;
        /* both x & q available */
    }
    /* only x available */
    /* q “out of scope” */
}
```

A variable defined within a scope is available only to the end of that scope.

Indentation makes Java code easier to read. Since Java is a free form language, the extra spaces, tabs and carriage returns do not affect the resulting program.

Note that you cannot do the following, even though it is legal in C and C++:

```java
{
    
```
int x = 12;
{
    int x = 96; /* illegal */
}

The compiler will announce that the variable \texttt{x} has already been defined. Thus the C and C++ ability to “hide” a variable in a larger scope is not allowed because the Java designers thought that it led to confusing programs.

Scope of objects

Java objects do not have the same lifetimes as primitives. When you create a Java object using \texttt{new}, it hangs around past the end of the scope. Thus if you use:

\begin{verbatim}
{
    String s = new String("a string");
} /* end of scope */
\end{verbatim}

the handle \texttt{s} vanishes at the end of the scope. However, the \texttt{String} object that \texttt{s} was pointing to is still occupying memory. In this bit of code, there is no way to access the object because the only handle to it is out of scope. In later chapters you’ll see how the handle to the object can be passed around and duplicated during the course of a program.

It turns out that because objects created with \texttt{new} stay around for as long as you want them, a whole slew of programming problems simply vanish in C++ and Java. The hardest problems seem to occur in C++ because you don’t get any help from the language in making sure that the objects are available when they’re needed. And more importantly, in C++ you must make sure that you destroy the objects when you’re done with them.

That brings up an interesting question. If Java leaves the objects lying around, what keeps them from filling up memory and halting your program? This is exactly the kind of problem that would occur in C++. This is where a bit of magic happens. Java has a \textit{garbage collector}, which looks at all the objects that were created with \texttt{new} and figures out which ones are not being referenced anymore. Then it releases the memory for those objects, so the memory can be used for new objects. This means that you never need to worry about reclaiming memory yourself. You simply create objects, and when you no longer need them they will go away by themselves. This eliminates a certain class of programming problem: the so-called “memory leak,” in which a programmer forgets to release memory.
Creating new
data types: class

If everything is an object, what determines how a particular class of object looks and behaves? Put another way, what establishes the type of an object? You might expect there to be a keyword called “type” and that certainly would have made sense. Historically, however, most object-oriented languages have used the keyword class to mean “I’m about to tell you what a new type of object looks like.” The class keyword (which is so common that it will not be emboldened throughout the book) is followed by the name of the new type. For example:

```java
class ATypeName { /* class body goes here */ }
```

This introduces a new type, so you can now create an object of this type using `new`:

```java
ATypeName a = new ATypeName();
```

In `ATypeName`, the class body consists only of a comment (the stars and slashes and what is inside, which will be discussed later in this chapter) so there is not too much that you can do with it. In fact, you cannot tell it to do much of anything (that is, you cannot send it any interesting messages) until you define some methods for it.

### Fields and methods

When you define a class (and all you do in Java is define classes, make objects of those classes and send messages to those objects), you can put two types of elements in your class: data members (sometimes called fields) and member functions (typically called methods). A data member is an object (that you communicate with via its handle) of any type. It can also be one of the primitive types (which isn’t a handle). If it is a handle to an object, you must initialize that handle to connect it to an actual object (using `new`, as seen earlier) in a special function called a constructor (described fully in Chapter 4). If it is a primitive type you can initialize it directly at the point of definition in the class. (As you’ll see later, handles can also be initialized at the point of definition.)

Each object keeps its own storage for its data members; the data members are not shared among objects. Here is an example of a class with some data members:

```java
class DataOnly {
    int i;
    float f;
    boolean b;
}
```
This class doesn’t *do* anything, but you can create an object:

```java
DataOnly d = new DataOnly();
```

You can assign values to the data members, but you must first know how to refer to a member of an object. This is accomplished by stating the name of the object handle, followed by a period (dot), followed by the name of the member inside the object (`objectHandle.member`). For example:

```java
d.i = 47;
d.f = 1.1f;
d.b = false;
```

It is also possible that your object might contain other objects that contain data you’d like to modify. For this, you just keep “connecting the dots.” For example:

```java
myPlane.leftTank.capacity = 100;
```

The `DataOnly` class cannot do much of anything except hold data, because it has no member functions (methods). To understand how those work, you must first understand *arguments* and *return values*, which will be described shortly.

### Default values for primitive members

When a primitive data type is a member of a class, it is guaranteed to get a default value if you do not initialize it:

<table>
<thead>
<tr>
<th>Primitive type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td>false</td>
</tr>
<tr>
<td>Char</td>
<td>‘\u0000’ (null)</td>
</tr>
<tr>
<td>byte</td>
<td>(byte)0</td>
</tr>
<tr>
<td>short</td>
<td>(short)0</td>
</tr>
<tr>
<td>int</td>
<td>0</td>
</tr>
<tr>
<td>long</td>
<td>0L</td>
</tr>
<tr>
<td>float</td>
<td>0.0f</td>
</tr>
<tr>
<td>double</td>
<td>0.0d</td>
</tr>
</tbody>
</table>

Note carefully that the default values are what Java guarantees when the variable is used as a *member of a class*. This ensures that member variables of primitive types will always be initialized (something C++ doesn’t do), reducing a source of bugs.

However, this guarantee doesn’t apply to “local” variables – those that are not fields of a class. Thus, if within a function definition you have:

```java
int x;
```
Then $x$ will get some random value (as in C and C++); it will not automatically be initialized to zero. You are responsible for assigning an appropriate value before you use $x$. If you forget, Java definitely improves on C++: you get a compile-time error telling you the variable might not have been initialized. (Many C++ compilers will warn you about uninitialized variables, but in Java these are errors.)

**Methods, arguments and return values**

Up until now, the term *function* has been used to describe a named subroutine. The term that is more commonly used in Java is *method*, as in “a way to do something.” If you want, you can continue thinking in terms of functions. It’s really only a syntactic difference, but from now on “method” will be used in this book rather than “function.”

Methods in Java determine the messages an object can receive. In this section you will learn how simple it is to define a method.

The fundamental parts of a method are the name, the arguments, the return type, and the body. Here is the basic form:

```java
returnType methodName( /* argument list */ ) {
    /* Method body */
}
```

The return type is the type of the value that pops out of the method after you call it. The method name, as you might imagine, identifies the method. The argument list gives the types and names for the information you want to pass into the method.

Methods in Java can be created only as part of a class. A method can be called only for an object, and that object must be able to perform that method call. If you try to call the wrong method for an object, you’ll get an error message at compile time. You call a method for an object by naming the object followed by a period (dot), followed by the name of the method and its argument list, like this:

```java
objectName.methodName(arg1, arg2, arg3)
```

For example, suppose you have a method $f( )$ that takes no arguments and returns a value of type $\text{int}$. Then, if you have an object called $a$ for which $f( )$ can be called, you can say this:

```java
int $x = a.f();$
```

3 **static** methods, which you’ll learn about soon, can be called for the class, without an object.
The type of the return value must be compatible with the type of \( x \).

This act of calling a method is commonly referred to as *sending a message to an object*. In the above example, the message is \( f() \) and the object is \( a \). Object-oriented programming is often summarized as simply “sending messages to objects.”

The argument list

The method argument list specifies what information you pass into the method. As you might guess, this information – like everything else in Java – takes the form of objects. So, what you must specify in the argument list are the types of the objects to pass in and the name to use for each one. As in any situation in Java where you seem to be handing objects around, you are actually passing handles.\(^4\) The type of the handle must be correct, however. If the argument is supposed to be a \( \text{String} \), what you pass in must be a string.

Consider a method that takes a string as its argument. Here is the definition, which must be placed within a class definition for it to be compiled:

```java
int storage(String s) {
    return s.length() * 2;
}
```

This method tells you how many bytes are required to hold the information in a particular \( \text{String} \). (Each \( \text{char} \) in a \( \text{String} \) is 16 bits, or two bytes, long, to support Unicode characters.) The argument is of type \( \text{String} \) and is called \( s \). Once \( s \) is passed into the method, you can treat it just like any other object. (You can send messages to it.) Here, the \( \text{length}() \) method is called, which is one of the methods for \( \text{String} \); it returns the number of characters in a string.

You can also see the use of the \( \text{return} \) keyword, which does two things. First, it means “leave the method, I’m done.” Second, if the method produces a value, that value is placed right after the \( \text{return} \) statement. In this case, the return value is produced by evaluating the expression \( \text{s.length}() * 2 \).

You can return any type you want, but if you don’t want to return anything at all, you do so by indicating that the method returns \( \text{void} \). Here are some examples:

```java
boolean flag() { return true; }
float naturalLogBase() { return 2.718f; }
```

\(^4\) With the usual exception of the aforementioned “special” data types \( \text{boolean} \), \( \text{char} \), \( \text{byte} \), \( \text{short} \), \( \text{int} \), \( \text{long} \), \( \text{float} \), and \( \text{double} \). In general, though, you pass objects, which really means you pass handles to objects.
When the return type is `void`, then the `return` keyword is used only to exit the method, and is therefore unnecessary when you reach the end of the method. You can return from a method at any point, but if you’ve given a non-`void` return type then the compiler will ensure that you return the appropriate type of value regardless of where you return.

At this point, it can look like a program is just a bunch of objects with methods that take other objects as arguments and send messages to those other objects. That is indeed much of what goes on, but in the following chapter you’ll learn how to do the detailed low-level work by making decisions within a method. For this chapter, sending messages will suffice.

### Building a Java program

There are several other issues you must understand before seeing your first Java program.

### Name visibility

A problem in any programming language is the control of names. If you use a name in one module of the program, and another programmer uses the same name in another module, how do you distinguish one name from another and prevent the two names from “clashing”? In C this is a particular problem because a program is often an unmanageable sea of names. C++ classes (on which Java classes are based) nest functions within classes so they cannot clash with function names nested within other classes. However, C++ still allowed global data and global functions, so clashing was still possible. To solve this problem, C++ introduced *namespaces* using additional keywords.

Java was able to avoid all of this by taking a fresh approach. To produce an unambiguous name for a library, the specifier used is not unlike an Internet domain name. In fact, the Java creators want you to use your Internet domain name in reverse since those are guaranteed to be unique. Since my domain name is `BruceEckel.com`, my utility library of foibles would be named `com.bruceeckel.utility.foibles`. After your reversed domain name, the dots are intended to represent subdirectories.

In Java 1.0 and Java 1.1 the domain extension `com`, `edu`, `org`, `net`, etc., was capitalized by convention, so the library would appear: `COM.bruceeckel.utility.foibles`. Partway through the development of Java 2, however, it was discovered that this caused problems and so now the entire package name is lowercase.
This mechanism in Java means that all of your files automatically live in their own namespaces, and each class within a file automatically has a unique identifier. (Class names within a file must be unique, of course.) So you do not need to learn special language features to solve this problem – the language takes care of it for you.

Using other components

Whenever you want to use a predefined class in your program, the compiler must know how to locate it. Of course, the class might already exist in the same source code file that it’s being called from. In that case, you simply use the class – even if the class doesn’t get defined until later in the file. Java eliminates the “forward referencing” problem so you don’t need to think about it.

What about a class that exists in some other file? You might think that the compiler should be smart enough to simply go and find it, but there is a problem. Imagine that you want to use a class of a particular name, but the definition for that class exists in more than one file. Or worse, imagine that you’re writing a program, and as you’re building it you add a new class to your library that conflicts with the name of an existing class.

To solve this problem, you must eliminate all potential ambiguities. This is accomplished by telling the Java compiler exactly what classes you want using the import keyword. import tells the compiler to bring in a package, which is a library of classes. (In other languages, a library could consist of functions and data as well as classes, but remember that all code in Java must be written inside a class.)

Most of the time you’ll be using components from the standard Java libraries that come with your compiler. With these, you don’t need to worry about long, reversed domain names; you just say, for example:

```
import java.util.ArrayList;
```

to tell the compiler that you want to use Java’s ArrayList class. However, util contains a number of classes and you might want to use several of them without declaring them all explicitly. This is easily accomplished by using “*” to indicate a wildcard:

```
import java.util.*;
```

It is more common to import a collection of classes in this manner than to import classes individually.
The **static** keyword

Ordinarily, when you create a class you are describing how objects of that class look and how they will behave. You don’t actually get anything until you create an object of that class with **new**, and at that point data storage is created and methods become available.

But there are two situations in which this approach is not sufficient. One is if you want to have only one piece of storage for a particular piece of data, regardless of how many objects are created, or even if no objects are created. The other is if you need a method that isn’t associated with any particular object of this class. That is, you need a method that you can call even if no objects are created. You can achieve both of these effects with the **static** keyword. When you say something is **static**, it means that data or method is not tied to any particular object instance of that class. So even if you’ve never created an object of that class you can call a **static** method or access a piece of **static** data. With ordinary, non-**static** data and methods you must create an object and use that object to access the data or method, since non-**static** data and methods must know the particular object they are working with. Of course, since **static** methods don’t need any objects to be created before they are used, they cannot directly access non-**static** members or methods by simply calling those other members without referring to a named object (since non-**static** members and methods must be tied to a particular object).

Some object-oriented languages use the terms **class data** and **class methods**, meaning that the data and methods exist only for the class as a whole, and not for any particular objects of the class. Sometimes the Java literature uses these terms too.

To make a data member or method **static**, you simply place the keyword before the definition. For example, this produces a **static** data member and initializes it:

```java
class StaticTest {
    static int i = 47;
}
```

Now even if you make two **StaticTest** objects, there will still be only one piece of storage for **StaticTest.i**. Both objects will share the same **i**. Consider:

```java
StaticTest st1 = new StaticTest();
StaticTest st2 = new StaticTest();
```

At this point, both **st1.i** and **st2.i** have the same value of 47 since they refer to the same piece of memory.

There are two ways to refer to a **static** variable. As indicated above, you can name it via an object, by saying, for example, **st2.i**. You can also refer to it directly through its class name, something you cannot do with a non-static member. (This is the
preferred way to refer to a static variable since it emphasizes that variable’s static nature.)

```java
StaticTest.i++;
```

The `++` operator increments the variable. At this point, both `st1.i` and `st2.i` will have the value 48.

Similar logic applies to static methods. You can refer to a static method either through an object as you can with any method, or with the special additional syntax `classname.method()`. You define a static method in a similar way:

```java
class StaticFun {
    static void incr() { StaticTest.i++; }
}
```

You can see that the `StaticFun` method `incr()` increments the static data `i`. You can call `incr()` in the typical way, through an object:

```java
StaticFun sf = new StaticFun();
sf.incr();
```

Or, because `incr()` is a static method, you can call it directly through its class:

```java
StaticFun.incr();
```

While `static`, when applied to a data member, definitely changes the way the data is created (one for each class vs. the non-static one for each object), when applied to a method it’s not so dramatic. An important use of `static` for methods is to allow you to call that method without creating an object. This is essential, as we will see, in defining the `main()` method that is the entry point for running an application.

Like any method, a `static` method can create or use named objects of its type, so a `static` method is often used as a “shepherd” for a flock of instances of its own type.

## Your first Java program

Finally, here’s the program. It prints out information about the system that it’s running on using various methods of the `System` object from the Java standard:

```java
5 Some programming environments will flash programs up on the screen and close them before you’ve had a chance to see the results. You can put in the following bit of code at the end of `main()` to pause the output:

```java
try {
```
library. Note that an additional style of comment is introduced here: the '//', which is a comment until the end of the line:

```java
// Property.java
import java.util.*;

public class Property {
    public static void main(String[] args) {
        System.out.println(new Date());
        Properties p = System.getProperties();
        p.list(System.out);
        System.out.println("--- Memory Usage:");
        Runtime rt = Runtime.getRuntime();
        System.out.println("Total Memory = " + rt.totalMemory() + " Free Memory = " + rt.freeMemory());
    }
}
```

At the beginning of each program file, you must place the `import` statement to bring in any extra classes you’ll need for the code in that file. Note that it is “extra.” That’s because there’s a certain library of classes that are automatically brought into every Java file: `java.lang`. Start up your Web browser and look at the documentation from Sun. (If you haven’t downloaded it from `java.sun.com` or otherwise installed the Java documentation, do so now). If you look at the `packages.html` file, you’ll see a list of all the different class libraries that come with Java. Select `java.lang`. Under “Class Index” you’ll see a list of all the classes that are part of that library. Since `java.lang` is implicitly included in every Java code file, these classes are automatically available. In the list, you’ll see `System` and `Runtime`, which are used in `Property.java`. There’s no `Date` class listed in `java.lang`, which means you must import another library to use that. If you don’t know the library where a particular class is, or if you want to see all of the classes, you can select “Class Hierarchy” in the Java documentation. In a Web browser, this takes awhile to construct, but you can find every single class that comes with Java. Then you can use the browser’s “find” function to find `Date`. When you do you’ll see it listed as `java.util.Date`, which lets

```java
Thread.currentThread().sleep(5 * 1000);
} catch(InterruptedException e) {} }
```

This will pause the output for five seconds. This code involves concepts that will not be introduced until much later in the book, so you won’t understand it until then, but it will do the trick.
you know that it’s in the *util* library and that you must *import java.util.** in order to use *Date*.

If you look at the documentation starting from the *packages.html* file (which I’ve set in my Web browser as the default starting page), select *java.lang* and then *System*. You’ll see that the *System* class has several fields, and if you select *out* you’ll discover that it’s a *static* *PrintStream* object. Since it’s *static* you don’t need to create anything. The *out* object is always there and you can just use it. What you can do with this *out* object is determined by the type it is: a *PrintStream*. Conveniently, *PrintStream* is shown in the description as a hyperlink, so if you click on that you’ll see a list of all the methods you can call for *PrintStream*. There are quite a few and these will be covered later in the book. For now all we’re interested in is *println()*

The name of the class is the same as the name of the file. When you’re creating a stand-alone program such as this one, one of the classes in the file must have the same name as the file. (The compiler complains if you don’t do this.) That class must contain a method called *main()* with the signature shown:

```
public static void main(String[] args) {
```

The *public* keyword means that the method is available to the outside world (described in detail in Chapter 5). The argument to *main()* is an array of *String* objects. The *args* won’t be used in this program, but they need to be there because they hold the arguments invoked on the command line.

The first line of the program is quite interesting:

```
System.out.println( new Date());
```

Consider the argument: a *Date* object is being created just to send its value to *println()* . As soon as this statement is finished, that *Date* is unnecessary, and the garbage collector can come along and get it anytime. We don’t need to worry about cleaning it up.

The second line calls *System.getProperties()* . If you consult the online documentation using your Web browser, you’ll see that *getProperties()* is a *static* method of class *System*. Because it’s *static*, you don’t need to create any objects in order to call the method; a *static* method is always available whether an object of its class exists or not. When you call *getProperties()* , it produces the system properties as an object of class *Properties*. The handle that comes back is stored in a *Properties* handle called *p*. In line three, you can see that the *Properties* object has a method called *list()* that sends its entire contents to a *PrintStream* object that you pass as an argument.
The fourth and sixth lines in `main()` are typical print statements. Note that to print multiple `String` values, we simply separate them with `+` signs. However, there’s something strange going on here. The `+` sign doesn’t mean addition when it’s used with `String` objects. Normally, you wouldn’t ascribe any meaning to `+` when you think of strings. However, the Java `String` class is blessed with something called “operator overloading.” That is, the `+` sign, only when used with `String` objects, behaves differently from the way it does with everything else. For `Strings`, it means “concatenate these two strings.”

But that’s not all. If you look at the statement:

```java
System.out.println("Total Memory = "+rt.totalMemory() + " Free Memory = "+rt.freeMemory());
```

`totalMemory()` and `freeMemory()` return *numerical values*, and not `String` objects. What happens when you “add” a numerical value to a `String`? The compiler sees the problem and magically calls a method that turns that numerical value (int, float, etc.) into a `String`, which can then be “added” with the plus sign. This *automatic type conversion* also falls into the category of operator overloading.

Much of the Java literature states vehemently that operator overloading (a feature in C++) is bad, and yet here it is! However, this is wired into the compiler, only for `String` objects, and you can’t overload operators for any of the code you write.

The fifth line in `main()` creates a `Runtime` object by calling the `static` method `getRuntime()` for the class `Runtime`. What’s returned is a handle to a `Runtime` object; whether this is a static object or one created with `new` doesn’t need to concern you, since you can use the objects without worrying about who’s responsible for cleaning them up. As shown, the `Runtime` object can tell you information about memory usage.

### Comments and embedded documentation

There are two types of comments in Java. The first is the traditional C-style comment that was inherited by C++. These comments begin with `/*` and continue, possibly across many lines, until a `*/`. Note that many programmers will begin each line of a continued comment with a `*`, so you’ll often see:

```java
/* This is
 * A comment that continues
```

```
Remember, however, that everything inside the */ and */ is ignored so it’s no different to say:

```plaintext
/* This is a comment that continues across lines */
```

The second form of comment comes from C++. It is the single-line comment, which starts at a // and continues until the end of the line. This type of comment is convenient and commonly used because it’s easy. You don’t need to hunt on the keyboard to find / and then * (you just press the same key twice), and you don’t need to close the comment. So you will often see:

```plaintext
// this is a one-line comment
```

**Comment documentation**

One of the thoughtful parts of the Java language is that the designers didn’t consider writing code to be the only important activity – they also thought about documenting it. Possibly the biggest problem with documenting code has been maintaining that documentation. If the documentation and the code are separate, it becomes a hassle to change the documentation every time you change the code. The solution seems simple: link the code to the documentation. The easiest way to do this is to put everything in the same file. To complete the picture, however, you need a special comment syntax to mark special documentation and a tool to extract those comments and put them in a useful form. This is what Java has done.

The tool to extract the comments is called javadoc. It uses some of the technology from the Java compiler to look for special comment tags you put in your programs. It not only extracts the information marked by these tags, but it also pulls out the class name or method name that adjoins the comment. This way you can get away with the minimal amount of work to generate decent program documentation.

The output of javadoc is an HTML file that you can view with your Web browser. This tool allows you to create and maintain a single source file and automatically generate useful documentation. Because of javadoc we have a standard for creating documentation, and it’s easy enough that we can expect or even demand documentation with all Java libraries.

**Syntax**

All of the javadoc commands occur only within /** comments. The comments end with */ as usual. There are two primary ways to use javadoc: embed HTML, or use
“doc tags.” Doc tags are commands that start with a ‘@’ and are placed at the beginning of a comment line. (A leading ‘*’, however, is ignored.)

There are three “types” of comment documentation, which correspond to the element the comment precedes: class, variable, or method. That is, a class comment appears right before the definition of a class; a variable comment appears right in front of the definition of a variable and a method comment appears right in front of the definition of a method. As a simple example:

```java
/** A class comment */
public class docTest {
    /** A variable comment */
    public int i;
    /** A method comment */
    public void f() {}
}
```

Note that javadoc will process comment documentation for only `public` and `protected` members. Comments for `private` and “friendly” (see Chapter 5) members are ignored and you’ll see no output. (You can use the `-private` flag to include `private` members as well.) This makes sense, since only `public` and `protected` members are available outside the file, which is the client programmer’s perspective. However, all `class` comments are included in the output.

The output for the above code is an HTML file that has the same standard format as all the rest of the Java documentation, so users will be comfortable with the format and can easily navigate your classes. It’s worth entering the above code, sending it through javadoc and viewing the resulting HTML file to see the results.

### Embedded HTML

Javadoc passes HTML commands through to the generated HTML document. This allows you full use of HTML; however, the primary motive is to let you format code, such as:

```java
/**
 * <pre>
 * System.out.println(new Date());
 * </pre>
 */
```

You can also use HTML just as you would in any other Web document to format the regular text in your descriptions:

```java
/**
 * You can <em>even</em> insert a list:
 */
```
* <ol>
* <li> Item one
* <li> Item two
* <li> Item three
* </ol>
*/

Note that within the documentation comment, asterisks at the beginning of a line are thrown away by javadoc, along with leading spaces. Javadoc reformats everything so that it conforms to the standard documentation appearance. Don’t use headings such as `<hi>` or `<hr>` as embedded HTML because javadoc inserts its own headings and yours will interfere with them.

All types of comment documentation – class, variable, and method – can support embedded HTML.

@see: referring to other classes

All three types of comment documentation can contain `@see` tags, which allow you to refer to the documentation in other classes. Javadoc will generate HTML with the `@see` tags hyperlinked to the other documentation. The forms are:

@see classname
@see fully-qualified-classname
@see fully-qualified-classname#method-name

Each one adds a hyperlinked “See Also” entry to the generated documentation. Javadoc will not check the hyperlinks you give it to make sure they are valid.

Class documentation tags

Along with embedded HTML and `@see` references, class documentation can include tags for version information and the author’s name. Class documentation can also be used for interfaces (described later in the book).

@version

This is of the form:

@version version-information

in which `version-information` is any significant information you see fit to include. When the `-version` flag is placed on the javadoc command line, the version information will be called out specially in the generated HTML documentation.
@author
This is of the form:

    @author author-information

in which author-information is, presumably, your name, but it could also include your email address or any other appropriate information. When the -author flag is placed on the javadoc command line, the author information will be called out specially in the generated HTML documentation.

You can have multiple author tags for a list of authors, but they must be placed consecutively. All the author information will be lumped together into a single paragraph in the generated HTML.

Variable documentation tags
Variable documentation can include only embedded HTML and @see references.

Method documentation tags
As well as embedded documentation and @see references, methods allow documentation tags for parameters, return values, and exceptions.

@param
This is of the form:

    @param parameter-name description

in which parameter-name is the identifier in the parameter list, and description is text that can continue on subsequent lines. The description is considered finished when a new documentation tag is encountered. You can have any number of these, presumably one for each parameter.

@return
This is of the form:

    @return description

in which description gives you the meaning of the return value. It can continue on subsequent lines.
@exception

Exceptions will be described in Chapter 9, but briefly they are objects that can be “thrown” out of a method if that method fails. Although only one exception object can emerge when you call a method, a particular method might produce any number of different types of exceptions, all of which need descriptions. So the form for the exception tag is:

```java
@exception fully-qualified-class-name description
```

in which `fully-qualified-class-name` gives an unambiguous name of an exception class that’s defined somewhere, and `description` (which can continue on subsequent lines) tells you why this particular type of exception can emerge from the method call.

@deprecated

This is new in Java 1.1. It is used to tag features that were superseded by an improved feature. The deprecated tag is a suggestion that you no longer use this particular feature, since sometime in the future it is likely to be removed. Methods that are marked`@deprecated` cause the compiler to issue warnings if it is used.

Documentation example

Here is the first Java program again, this time with documentation comments added:

```java
//: c02:Property.java
import java.util.*;

/** The first Thinking in Java example program.
 * Lists system information on current machine.
 * @author Bruce Eckel
 * @author http://www.BruceEckel.com
 * @version 1.0
 */
public class Property {
    /** Sole entry point to class & application
     * @param args array of string arguments
     * @return No return value
     * @exception exceptions No exceptions thrown
     */
    public static void main(String[] args) {
        System.out.println(new Date());
        Properties p = System.getProperties();
        p.list(System.out);
    }
}
```
System.out.println("--- Memory Usage:");
Runtime rt = Runtime.getRuntime();
System.out.println("Total Memory = "
    + rt.totalMemory()
    + " Free Memory = "
    + rt.freeMemory());
}
} ///:~

The first line:

//: Property.java

uses my own technique of putting a `:` as a special marker for the comment line containing the source file name. The last line also finishes with a comment, and this one indicates the end of the source code listing, which allows it to be automatically extracted from the text of the book and checked with a compiler. This is described in detail in Chapter 17.

**Coding style**

The unofficial standard in Java is to capitalize the first letter of a class name. If the class name consists of several words, they are run together (that is, you don’t use underscores to separate the names) and the first letter of each embedded word is capitalized, such as:

```java
class AllTheColorsOfTheRainbow { // ...
```

For almost everything else: methods, fields (member variables) and object handle names, the accepted style is just as it is for classes except that the first letter of the identifier is lower case. For example:

```java
class AllTheColorsOfTheRainbow {
    int anIntegerRepresentingColors;
    void changeTheHueOfTheColor(int newHue) {
        // ...
    }
    // ...
}
```

Of course, you should remember that the user must also type all these long names, and be merciful.
Summary

In this chapter you have seen enough of Java programming to understand how to write a simple program, and you have gotten an overview of the language and some of its basic ideas. However, the examples so far have all been of the form “do this, then do that, then do something else.” What if you want the program to make choices, such as “if the result of doing this is red, do that, if not, then do something else”? The support in Java for this fundamental programming activity will be covered in the next chapter.

Exercises

1. Following the first example in this chapter, create a “Hello, World” program that simply prints out that statement. You need only a single method in your class (the “main” one that gets executed when the program starts). Remember to make it static and to put the argument list in, even though you don’t use the argument list. Compile the program with javac and run it using java.

2. Write a program that prints three arguments taken from the command line.

3. Find the code for the second version of Property.java, which is the simple comment documentation example. Execute javadoc on the file and view the results with your Web browser.

4. Take the program in Exercise 1 and add comment documentation to it. Extract this comment documentation into an HTML file using javadoc and view it with your Web browser.
3: Controlling program flow

Like a sentient creature, a program must manipulate its world and make choices during execution.

In Java you manipulate objects and data using operators, and you make choices with execution control statements. Java was inherited from C++, so most of these statements and operators will be familiar to C and C++ programmers. Java has also added some improvements and simplifications.

Using Java operators

An operator takes one or more arguments and produces a new value. The arguments are in a different form than ordinary method calls, but the effect is the same. You should be reasonably comfortable with the general concept of operators from your previous programming experience. Addition (+), subtraction and unary minus (-), multiplication (*), division (/) and assignment (=) all work much the same in any programming language.

All operators produce a value from their operands. In addition, an operator can change the value of an operand. This is called a side effect. The most common use for operators that modify their operands is to generate the side effect, but you should keep in mind that the value produced is available for your use just as in operators without side effects.

Almost all operators work only with primitives. The exceptions are ‘=’, ‘==’ and ‘!=’, which work with all objects (and are a point of confusion for objects). In addition, the String class supports ‘+’ and ‘+=’.

Precedence

Operator precedence defines how an expression evaluates when several operators are present. Java has specific rules that determine the order of evaluation. The easiest one to remember is that multiplication and division happen before addition and
subtraction. Programmers often forget the other precedence rules, so you should use parentheses to make the order of evaluation explicit. For example:

\[
A = X + Y - 2/2 + Z;
\]

has a very different meaning from the same statement with a particular grouping of parentheses:

\[
A = X + (Y - 2)/(2 + Z);
\]

Assignment

Assignment is performed with the operator =. It means “take the value of the right-hand side (often called the \textit{rvalue}) and copy it into the left-hand side (often called the \textit{lvalue}). An \textit{rvalue} is any constant, variable or expression that can produce a value, but an \textit{lvalue} must be a distinct, named variable. (That is, there must be a physical space to store a value.) For instance, you can assign a constant value to a variable (\texttt{A = 4;}), but you cannot assign anything to constant value – it cannot be an \textit{lvalue}. (You can’t say \texttt{4 = A;}.)

Assignment of primitives is quite straightforward. Since the primitive holds the actual value and not a handle to an object, when you assign primitives you copy the contents from one place to another. For example, if you say \texttt{A = B} for primitives, then the contents of \texttt{B} is copied into \texttt{A}. If you then go on to modify \texttt{A}, \texttt{B} is naturally unaffected by this modification. This is what you’ve come to expect as a programmer for most situations.

When you assign objects, however, things change. Whenever you manipulate an object, what you’re manipulating is the handle, so when you assign “from one object to another” you’re actually copying a handle from one place to another. This means that if you say \texttt{C = D} for objects, you end up with both \texttt{C} and \texttt{D} pointing to the object that, originally, only \texttt{D} pointed to. The following example will demonstrate this.

As an aside, the first thing you see is a \texttt{package} statement for \texttt{package c03}, indicating this book’s Chapter 3. The first code listing of each chapter will contain a package statement like this to establish the chapter number for the remaining code listings in that chapter. In Chapter 17, you’ll see that as a result, all the listings in chapter 3 (except those that have different package names) will be automatically placed in a subdirectory called \texttt{c03}. Chapter 4’s listings will be in \texttt{c04} and so on. All this will happen via the \texttt{CodePackager.java} program shown in Chapter 17, and in Chapter 5 the concept of packages will be fully explained. What you need to recognize at this point is that, for this book, lines of code of the form \texttt{package c03} are used just to establish the chapter subdirectory for the listings in the chapter.
In order to run the program, you must ensure that the classpath contains the root directory where you installed the source code for this book. (From this directory, you’ll see the subdirectories c02, c03, c04, etc.)

For later versions of Java (1.1.4 and on), when your main() is inside a file with a package statement, you must give the full package name before the program name in order to run the program. In this case, the command line is:

```
java c03.Assignment
```

Keep this in mind any time you’re running a program that’s in a package.

Here’s the example:

```java
//: c03:Assignment.java
// Assignment with objects is a bit tricky
package c03;

class Number {
  int i;
}

class Assignment {
  public static void main(String[] args) {
    Number n1 = new Number();
    Number n2 = new Number();
    n1.i = 9;
    n2.i = 47;
    System.out.println("1: n1.i : " + n1.i + ", n2.i : " + n2.i);
    n1 = n2;
    System.out.println("2: n1.i : " + n1.i + ", n2.i : " + n2.i);
    n1.i = 27;
    System.out.println("3: n1.i : " + n1.i + ", n2.i : " + n2.i);
  }
}
```
Changing the \texttt{n1} object appears to change the \texttt{n2} object as well! This is because both \texttt{n1} and \texttt{n2} contain the same handle, which is pointing to the same object. (The original handle that was in \texttt{n1} that pointed to the object holding a value of 9 was overwritten during the assignment and effectively lost; its object will be cleaned up by the garbage collector.)

This phenomenon is often called \textit{aliasing} and it’s a fundamental way that Java works with objects. But what if you don’t want aliasing to occur in this case? You could forego the assignment and say:

\begin{verbatim}
   n1.i = n2.i;
\end{verbatim}

This retains the two separate objects instead of tossing one and tying \texttt{n1} and \texttt{n2} to the same object, but you’ll soon realize that manipulating the fields within objects is messy and goes against good object-oriented design principles. This is a non-trivial topic, so it is left for Chapter 12, which is devoted to aliasing. In the meantime, you should keep in mind that assignment for objects can add surprises.

\section*{Aliasing during method calls}

Aliasing will also occur when you pass an object into a method:

\begin{verbatim}
   //: c03:PassObject.java
   // Passing objects to methods may not be what
   // you're used to.

   class Letter {
      char c;
   }

   public class PassObject {
      static void f(Letter y) {
         y.c = 'z';
      }
      public static void main(String[] args) {
         Letter x = new Letter();
         x.c = 'a';
         System.out.println("1: x.c: "+ x.c);
         f(x);
         System.out.println("2: x.c: "+ x.c);
      }
   }
\end{verbatim}
In many programming languages, the method \texttt{f()} would appear to be making a copy of its argument \texttt{Letter y} inside the scope of the method. But once again a handle is being passed so the line

\begin{verbatim}
  y.c = 'z';
\end{verbatim}

is actually changing the object outside of \texttt{f()}. The output shows this:

\begin{verbatim}
  1: x.c: a
  2: x.c: z
\end{verbatim}

Aliasing and its solution is a complex issue and, although you must wait until Chapter 12 for all the answers, you should be aware of it at this point so you can watch for pitfalls.

\section*{Mathematical operators}

The basic mathematical operators are the same as the ones available in most programming languages: addition (+), subtraction (-), division (/), multiplication (*) and modulus (%), produces the remainder from integer division). Integer division truncates, rather than rounds, the result.

Java also uses a shorthand notation to perform an operation and an assignment at the same time. This is denoted by an operator followed by an equal sign, and is consistent with all the operators in the language (whenever it makes sense). For example, to add 4 to the variable \texttt{x} and assign the result to \texttt{x}, use: \texttt{x += 4;}

This example shows the use of the mathematical operators:

\begin{verbatim}
  //: c03:MathOps.java
  // Demonstrates the mathematical operators
  import java.util.*;

  public class MathOps {
    // Create a shorthand to save typing:
    static void prt(String s) {
      System.out.println(s);
    }

    // shorthand to print a string and an int:
    static void pInt(String s, int i) {
      System.out.println(s + " = " + i);
    }

    // shorthand to print a string and a float:
    static void pFlt(String s, float f) {
      System.out.println(s + " = " + f);
    }
  }
\end{verbatim}
public static void main(String[] args) {
    // Create a random number generator,
    // seeds with current time by default:
    Random rand = new Random();
    int i, j, k;
    // '%' limits maximum value to 99:
    j = rand.nextInt() % 100;
    k = rand.nextInt() % 100;
    pInt("j",j); pInt("k",k);
    i = j + k; pInt("j + k", i);
    i = j - k; pInt("j - k", i);
    i = k / j; pInt("k / j", i);
    i = k * j; pInt("k * j", i);
    i = k % j; pInt("k % j", i);
    j %= k; pInt("j %= k", j);
    // Floating-point number tests:
    float u,v,w; // applies to doubles, too
    v = rand.nextFloat();
    w = rand.nextFloat();
    pFlt("v", v); pFlt("w", w);
    u = v + w; pFlt("v + w", u);
    u = v - w; pFlt("v - w", u);
    u = v * w; pFlt("v * w", u);
    u = v / w; pFlt("v / w", u);
    // the following also works for
    // char, byte, short, int, long,
    // and double:
    u += v; pFlt("u += v", u);
    u -= v; pFlt("u -= v", u);
    u *= v; pFlt("u *= v", u);
    u /= v; pFlt("u /= v", u);
}
} ///:~

The first thing you will see are some shorthand methods for printing: the **prt( )** method prints a **String**, the **pInt( )** prints a **String** followed by an **int** and the **pFlt( )** prints a **String** followed by a **float**. Of course, they all ultimately end up using **System.out.println( )**.

To generate numbers, the program first creates a **Random** object. Because no arguments are passed during creation, Java uses the current time as a seed for the random number generator. The program generates a number of different types of random numbers with the **Random** object simply by calling different methods: **nextInt( )**, **nextLong( )**, **nextFloat( )** or **nextDouble( )**.
The modulus operator, when used with the result of the random number generator, limits the result to an upper bound of the operand minus one (99 in this case).

Unary minus and plus operators

The unary minus (-) and unary plus (+) are the same operators as binary minus and plus. The compiler figures out which use is intended by the way you write the expression. For instance, the statement

```java
x = -a;
```

has an obvious meaning. The compiler is able to figure out:

```java
x = a * -b;
```

but the reader might get confused, so it is more clear to say:

```java
x = a * (-b);
```

The unary minus produces the negative of the value. Unary plus provides symmetry with unary minus, although it doesn't do much.

Auto increment and decrement

Java, like C, is full of shortcuts. Shortcuts can make code much easier to type, and either easier or harder to read.

Two of the nicer shortcuts are the increment and decrement operators (often referred to as the auto-increment and auto-decrement operators). The decrement operator is -- and means “decrease by one unit.” The increment operator is ++ and means “increase by one unit.” If A is an int, for example, the expression ++A is equivalent to (A = A + 1). Increment and decrement operators produce the value of the variable as a result.

There are two versions of each type of operator, often called the prefix and postfix versions. Pre-increment means the ++ operator appears before the variable or expression, and post-increment means the ++ operator appears after the variable or expression. Similarly, pre-decrement means the -- operator appears before the variable or expression, and post-decrement means the -- operator appears after the variable or expression. For pre-increment and pre-decrement, (i.e., ++A or --A), the operation is performed and the value is produced. For post-increment and post-decrement (i.e. A++ or A--), the value is produced, then the operation is performed. As an example:

```java
//: c03:AutoInc.java
// Demonstrates the ++ and -- operators

public class AutoInc {
```
public static void main(String[] args) {
    int i = 1;
    prt("i : "+ i);
    prt("++i : " + ++i); // Pre-increment
    prt("i++ : " + i++); // Post-increment
   prt("i : "+ i);
    prt("--i : " + --i); // Pre-decrement
    prt("i-- : " + i--); // Post-decrement
    prt("i : "+ i);
}
static void prt(String s) {
    System.out.println(s);
}
} ///:~

The output for this program is:

<table>
<thead>
<tr>
<th>i</th>
<th>++i</th>
<th>i++</th>
<th>i</th>
<th>--i</th>
<th>i--</th>
<th>i</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

You can see that for the prefix form you get the value after the operation has been
performed, but with the postfix form you get the value before the operation is
performed. These are the only operators (other than those involving assignment) that
have side effects. (That is, they change the operand rather than using just its value.)

The increment operator is one explanation for the name C++, implying “one step
beyond C.” In an early Java speech, Bill Joy (one of the creators), said that
“Java=C++--” (C plus plus minus minus), suggesting that Java is C++ with the
unnecessary hard parts removed and therefore a much simpler language. As you
progress in this book you’ll see that many parts are simpler, and yet Java isn’t that
much easier than C++.

Relational operators

Relational operators generate a boolean result. They evaluate the relationship
between the values of the operands. A relational expression produces true if the
relationship is true, and false if the relationship is untrue. The relational operators are
less than (<), greater than (>), less than or equal to (<=), greater than or equal to
(>=), equivalent (==) and not equivalent (!=). Equivalence and nonequivalence works
with all built-in data types, but the other comparisons won’t work with type boolean.
Testing object equivalence

The relational operators == and != also work with all objects, but their meaning often confuses the first-time Java programmer. Here’s an example:

```java
//: c03:Equivalence.java
public class Equivalence {
public static void main(String[] args) {
    Integer n1 = new Integer(47);
    Integer n2 = new Integer(47);
    System.out.println(n1 == n2);
    System.out.println(n1 != n2);
}
} ///:~
```

The expression `System.out.println(n1 == n2)` will print out the result of the boolean comparison within it. Surely the output should be true and then false, since both `Integer` objects are the same. But while the contents of the objects are the same, the handles are not the same and the operators == and != compare object handles. So the output is actually false and then true. Naturally, this surprises people at first.

What if you want to compare the actual contents of an object for equivalence? You must use the special method `equals()` that exists for all objects (not primitives, which work fine with == and !=). Here’s how it’s used:

```java
//: c03:EqualsMethod.java
public class EqualsMethod {
public static void main(String[] args) {
    Integer n1 = new Integer(47);
    Integer n2 = new Integer(47);
    System.out.println(n1.equals(n2));
}
} ///:~
```

The result will be true, as you would expect. Ah, but it’s not as simple as that. If you create your own class, like this:

```java
//: c03:EqualsMethod2.java
class Value {
    int i;
}
public class EqualsMethod2 {
```
public static void main(String[] args) {
    Value v1 = new Value();
    Value v2 = new Value();
    v1.i = v2.i = 100;
    System.out.println(v1.equals(v2));
}
} ///:~

you’re back to square one: the result is false. This is because the default behavior of equals() is to compare handles. So unless you override equals() in your new class you won’t get the desired behavior. Unfortunately, you won’t learn about overriding until Chapter 7, but being aware of the way equals() behaves might save you some grief in the meantime.

Most of the Java library classes implement equals() so that it compares the contents of objects instead of their handles.

Logical operators

The logical operators AND (&&), OR (||) and NOT (!) produce a boolean value of true or false based on the logical relationship of its arguments. This example uses the relational and logical operators:

```java
//: c03:Bool.java
// Relational and logical operators
import java.util.*;

public class Bool {
    public static void main(String[] args) {
        Random rand = new Random();
        int i = rand.nextInt() % 100;
        int j = rand.nextInt() % 100;
        prt("i = " + i);
        prt("j = " + j);
        prt("i > j is " + (i > j));
        prt("i < j is " + (i < j));
        prt("i >= j is " + (i >= j));
        prt("i <= j is " + (i <= j));
        prt("i == j is " + (i == j));
        prt("i != j is " + (i != j));

        // Treating an int as a boolean is not legal Java
        // !prt("i && j is " + (i && j));
        // !prt("i || j is " + (i || j));
```
You can apply AND, OR, or NOT to `boolean` values only. You can’t use a non-
`boolean` as if it were a `boolean` in a logical expression as you can in C and C++. You
can see the failed attempts at doing this commented out with a `//!` comment marker.
The subsequent expressions, however, produce `boolean` values using relational
comparisons, then use logical operations on the results.

One output listing looked like this:

```java
i = 85
j = 4
i > j is true
i < j is false
i >= j is true
i <= j is false
i == j is false
i != j is true
(i < 10) && (j < 10) is false
(i < 10) || (j < 10) is true
```

Note that a `boolean` value is automatically converted to an appropriate text form if
it’s used where a `String` is expected.

You can replace the definition for `int` in the above program with any other primitive
data type except `boolean`. Be aware, however, that the comparison of floating-point
numbers is very strict. A number that is the tiniest fraction different from another
number is still “not equal.” A number that is the tiniest bit above zero is still nonzero.

**Short-circuiting**

When dealing with logical operators you run into a phenomenon called “short
circuiting.” This means that the expression will be evaluated only until the truth or
falsehood of the entire expression can be unambiguously determined. As a result, all
the parts of a logical expression might not be evaluated. Here’s an example that
demonstrates short-circuiting:
//: c03:ShortCircuit.java
// Demonstrates short-circuiting behavior
// with logical operators.

class ShortCircuit {
    static boolean test1(int val) {
        System.out.println("test1(" + val + ")");
        System.out.println("result: " + (val < 1));
        return val < 1;
    }
    static boolean test2(int val) {
        System.out.println("test2(" + val + ")");
        System.out.println("result: " + (val < 2));
        return val < 2;
    }
    static boolean test3(int val) {
        System.out.println("test3(" + val + ")");
        System.out.println("result: " + (val < 3));
        return val < 3;
    }
    public static void main(String[] args) {
        if(test1(0) && test2(2) && test3(2))
            System.out.println("expression is true");
        else
            System.out.println("expression is false");
    }
}

Each test performs a comparison against the argument and returns true or false. It also prints information to show you that it’s being called. The tests are used in the expression:

if(test1(0) && test2(2) && test3(2))

You might naturally think that all three tests would be executed, but the output shows otherwise:

test1(0)
result: true
test2(2)
result: false
expression is false

The first test produced a true result, so the expression evaluation continues. However, the second test produced a false result. Since this means that the whole expression must be false, why continue evaluating the rest of the expression? It could
be expensive. The reason for short-circuiting, in fact, is precisely that; you can get a potential performance increase if all the parts of a logical expression do not need to be evaluated.

**Bitwise operators**

The bitwise operators allow you to manipulate individual bits in an integral primitive data type. Bitwise operators perform boolean algebra on the corresponding bits in the two arguments to produce the result.

The bitwise operators come from C’s low-level orientation; you were often manipulating hardware directly and had to set the bits in hardware registers. Java was originally designed to be embedded in TV set-top boxes, so this low-level orientation still made sense. However, you probably won’t use the bitwise operators much.

The bitwise AND operator (&) produces a one in the output bit if both input bits are one; otherwise it produces a zero. The bitwise OR operator (|) produces a one in the output bit if either input bit is a one and produces a zero only if both input bits are zero. The bitwise, EXCLUSIVE OR, or XOR (^), produces a one in the output bit if one or the other input bit is a one, but not both. The bitwise NOT (~, also called the ones complement operator) is a unary operator; it takes only one argument. (All other bitwise operators are binary operators.) Bitwise NOT produces the opposite of the input bit – a one if the input bit is zero, a zero if the input bit is one.

The bitwise operators and logical operators use the same characters, so it is helpful to have a mnemonic device to help you remember the meanings: since bits are “small,” there is only one character in the bitwise operators.

Bitwise operators can be combined with the = sign to unite the operation and assignment: &=, |= and ^= are all legitimate. (Since ~ is a unary operator it cannot be combined with the = sign.)

The boolean type is treated as a one-bit value so it is somewhat different. You can perform a bitwise AND, OR and XOR, but you can’t perform a bitwise NOT (presumably to prevent confusion with the logical NOT). For booleans the bitwise operators have the same effect as the logical operators except that they do not short circuit. Also, the bitwise operators on booleans gives you a XOR logical operator that is not included under the list of “logical” operators. You’re prevented from using booleans in shift expressions, which is described next.

**Shift operators**

The shift operators also manipulate bits. They can be used solely with primitive, integral types. The left-shift operator (<<) produces the operand to the left of the operator shifted to the left by the number of bits specified after the operator (inserting
zeroes at the lower-order bits). The signed right-shift operator (>>>) produces the operand to the left of the operator shifted to the right by the number of bits specified after the operator. The signed right shift >> uses sign extension: if the value is positive, zeroes are inserted at the higher-order bits; if the value is negative, ones are inserted at the higher-order bits. Java has also added the unsigned right shift >>>, which uses zero extension: regardless of the sign, zeroes are inserted at the higher-order bits. This operator does not exist in C or C++.

If you shift a char, byte, or short, it will be promoted to int before the shift takes place, and the result will be an int. Only the five low-order bits of the right-hand side will be used. This prevents you from shifting more than the number of bits in an int. If you’re operating on a long, long will be the result. Only the six low-order bits of the right-hand side will be used so you can’t shift more than the number of bits in a long. There is a problem, however, with the unsigned right shift. If you use it with byte or short you might not get the correct results. (It’s broken in Java 1.0 and Java 1.1.) These are promoted to int and right shifted, but the zero extension does not occur, so you get -1 in those cases. The following example can be used to test your implementation:

```java
//: c03:URShift.java
// Test of unsigned right shift

public class URShift {
    public static void main(String[] args) {
        int i = -1;
        i >>>= 10;
        System.out.println(i);
        long l = -1;
        l >>>= 10;
        System.out.println(l);
        short s = -1;
        s >>>= 10;
        System.out.println(s);
        byte b = -1;
        b >>>= 10;
        System.out.println(b);
    }
}
} ///:~
```

Shifts can be combined with the equal sign (<<= or >>= or >>>=). The lvalue is replaced by the lvalue shifted by the rvalue.

Here’s an example that demonstrates the use of all the operators involving bits:

```java
//: c03:BitManipulation.java
// Using the bitwise operators
```

100 Thinking in Java www.BruceEckel.com
import java.util.*;

public class BitManipulation {
    public static void main(String[] args) {
        Random rand = new Random();
        int i = rand.nextInt();
        int j = rand.nextInt();
        pBinInt("-1", -1);
        pBinInt("+1", +1);
        int maxpos = 2147483647;
        pBinInt("maxpos", maxpos);
        int maxneg = -2147483648;
        pBinInt("maxneg", maxneg);
        pBinInt("i", i);
        pBinInt("~i", ~i);
        pBinInt("-i", -i);
        pBinInt("j", j);
        pBinInt("i & j", i & j);
        pBinInt("i | j", i | j);
        pBinInt("i ^ j", i ^ j);
        pBinInt("i << 5", i << 5);
        pBinInt("i >> 5", i >> 5);
        pBinInt("(~i) >> 5", (~i) >> 5);
        pBinInt("i >>> 5", i >>> 5);
        long l = rand.nextLong();
        long m = rand.nextLong();
        pBinLong("-1L", -1L);
        pBinLong("+1L", +1L);
        long ll = 9223372036854775807L;
        pBinLong("maxpos", ll);
        long lln = -9223372036854775808L;
        pBinLong("maxneg", lln);
        pBinLong("l", l);
        pBinLong("~l", ~l);
        pBinLong("-l", -l);
        pBinLong("m", m);
        pBinLong("l & m", l & m);
        pBinLong("l | m", l | m);
        pBinLong("l ^ m", l ^ m);
        pBinLong("l << 5", l << 5);
        pBinLong("l >> 5", l >> 5);
        pBinLong("(~l) >> 5", (~l) >> 5);
    }
}
The two methods at the end, `pBinInt()` and `pBinLong()` take an `int` or a `long`, respectively, and print it out in binary format along with a descriptive string. You can ignore the implementation of these for now.

You’ll note the use of `System.out.print()` instead of `System.out.println()`. The `print()` method does not put out a new line, so it allows you to output a line in pieces.

As well as demonstrating the effect of all the bitwise operators for `int` and `long`, this example also shows the minimum, maximum, +1 and -1 values for `int` and `long` so you can see what they look like. Note that the high bit represents the sign: 0 means positive and 1 means negative. The output for the `int` portion looks like this:

```
-1, int: -1, binary:
11111111111111111111111111111111
+1, int: 1, binary:
00000000000000000000000000000001
maxpos, int: 2147483647, binary:
01111111111111111111111111111111
```
Ternary if-else operator

This operator is unusual because it has three operands. It is truly an operator because it produces a value, unlike the ordinary if-else statement that you’ll see in the next section of this chapter. The expression is of the form

\[ \text{boolean-exp} \ ? \ \text{value0} : \text{value1} \]

If \( \text{boolean-exp} \) evaluates to \text{true}, \( \text{value0} \) is evaluated and its result becomes the value produced by the operator. If \( \text{boolean-exp} \) is \text{false}, \( \text{value1} \) is evaluated and its result becomes the value produced by the operator.

Of course, you could use an ordinary \text{if-else} statement (described later), but the ternary operator is much terser. Although C prides itself on being a terse language, and the ternary operator might have been introduced partly for efficiency, you should be somewhat wary of using it on an everyday basis – it’s easy to produce unreadable code.
The conditional operator can be used for its side effects or for the value it produces, but in general you want the value since that’s what makes the operator distinct from the \texttt{if-else}. Here’s an example:

\begin{verbatim}
static int ternary(int i) {
    return i < 10 ? i * 100 : i * 10;
}
\end{verbatim}

You can see that this code is more compact than what you’d need to write without the ternary operator:

\begin{verbatim}
static int alternative(int i) {
    if (i < 10)
        return i * 100;
    return i * 10;
}
\end{verbatim}

The second form is easier to understand, and doesn’t require a lot more typing. So be sure to ponder your reasons when choosing the ternary operator.

The comma operator

The comma is used in C and C++ not only as a separator in function argument lists, but also as an operator for sequential evaluation. The sole place that the comma operator is used in Java is in \texttt{for} loops, which will be described later in this chapter.

String operator +

There’s one special usage of an operator in Java: the + operator can be used to concatenate strings, as you’ve already seen. It seems a natural use of the + even though it doesn’t fit with the traditional way that + is used. This capability seemed like a good idea in C++, so \texttt{operator overloading} was added to C++ to allow the C++ programmer to add meanings to almost any operator. Unfortunately, operator overloading combined with some of the other restrictions in C++ turns out to be a fairly complicated feature for programmers to design into their classes. Although operator overloading would have been much simpler to implement in Java than it was in C++, this feature was still considered too complex, so Java programmers cannot implement their own overloaded operators as C++ programmers can.

The use of the \texttt{String +} has some interesting behavior. If an expression begins with a \texttt{String}, then all operands that follow must be \texttt{Strings}:

\begin{verbatim}
int x = 0, y = 1, z = 2;
String sString = "x, y, z ";
System.out.println(sString + x + y + z);
\end{verbatim}
Here, the Java compiler will convert $x$, $y$, and $z$ into their `String` representations instead of adding them together first. However, if you say:

```java
System.out.println(x + sString);
```

earlier versions of Java will signal an error. (Later versions, however, will turn $x$ into a `String`.) So if you’re putting together a `String` (using an earlier version of Java) with addition, make sure the first element is a `String` (or a quoted sequence of characters, which the compiler recognizes as a `String`).

Common pitfalls when using operators

One of the pitfalls when using operators is trying to get away without parentheses when you are even the least bit uncertain about how an expression will evaluate. This is still true in Java.

An extremely common error in C and C++ looks like this:

```c
while(x = y) {
    // ....
}
```

The programmer was trying to test for equivalence (==) rather than do an assignment. In C and C++ the result of this assignment will always be `true` if $y$ is nonzero, and you’ll probably get an infinite loop. In Java, the result of this expression is not a `boolean`, and the compiler expects a `boolean` and won’t convert from an `int`, so it will conveniently give you a compile-time error and catch the problem before you ever try to run the program. So the pitfall never happens in Java. (The only time you won’t get a compile-time error is when $x$ and $y$ are `boolean`, in which case $x = y$ is a legal expression, and in the above case, probably an error.)

A similar problem in C and C++ is using bitwise AND and OR instead of logical. Bitwise AND and OR use one of the characters (`&` or `|`) while logical AND and OR use two (`&&` and `||`). Just as with `=` and `==`, it’s easy to type just one character instead of two. In Java, the compiler again prevents this because it won’t let you cavalierly use one type where it doesn’t belong.

Casting operators

The word *cast* is used in the sense of “casting into a mold.” Java will automatically change one type of data into another when appropriate. For instance, if you assign an integral value to a floating-point variable, the compiler will automatically convert the `int` to a `float`. Casting allows you to make this type conversion explicit, or to force it when it wouldn’t normally happen.
To perform a cast, put the desired data type (including all modifiers) inside parentheses to the left of any value. Here’s an example:

```java
void casts() {
    int i = 200;
    long l = (long)i;
    long l2 = (long)200;
}
```

As you can see, it’s possible to perform a cast on a numeric value as well as on a variable. In both casts shown here, however, the cast is superfluous, since the compiler will automatically promote an `int` value to a `long` when necessary. You can still put a cast in to make a point or to make your code more clear. In other situations, a cast is essential just to get the code to compile.

In C and C++, casting can cause some headaches. In Java, casting is safe, with the exception that when you perform a so-called *narrowing conversion* (that is, when you go from a data type that can hold more information to one that doesn’t hold as much) you run the risk of losing information. Here the compiler forces you to do a cast, in effect saying “this can be a dangerous thing to do – if you want me to do it anyway you must make the cast explicit.” With a *widening conversion* an explicit cast is not needed because the new type will more than hold the information from the old type so that no information is ever lost.

Java allows you to cast any primitive type to any other primitive type, except for `boolean`, which doesn’t allow any casting at all. Class types do not allow casting. To convert one to the other there must be special methods. (`String` is a special case, and you’ll find out later in the book that objects can be cast within a *family* of types; an `Oak` can be cast to a `Tree` and vice-versa, but not to a foreign type such as a `Rock`.)

**Literals**

Ordinarily when you insert a literal value into a program the compiler knows exactly what type to make it. Sometimes, however, the type is ambiguous. When this happens you must guide the compiler by adding some extra information in the form of characters associated with the literal value. The following code shows these characters:

```java
//: c03:Literals.java

class Literals {
    char c = 0xffff; // max char hex value
    byte b = 0x7f; // max byte hex value
    short s = 0x7fff; // max short hex value
    int i1 = 0x2f; // Hexadecimal (lowercase)
    int i2 = 0X2F; // Hexadecimal (uppercase)
}
```
Hexadecimal (base 16), which works with all the integral data types, is denoted by a leading 0x or 0X followed by 0–9 and a–f either in upper or lower case. If you try to initialize a variable with a value bigger than it can hold (regardless of the numerical form of the value), the compiler will give you an error message. Notice in the above code the maximum possible hexadecimal values for char, byte, and short. If you exceed these, the compiler will automatically make the value an int and tell you that you need a narrowing cast for the assignment. You’ll know you’ve stepped over the line.

Octal (base 8) is denoted by a leading zero in the number and digits from 0-7. There is no literal representation for binary numbers in C, C++ or Java.

A trailing character after a literal value establishes its type. Upper or lowercase L means long, upper or lowercase F means float and upper or lowercase D means double.

Exponents use a notation that I’ve always found rather dismaying: 1.39 e-47f. In science and engineering, ‘e’ refers to the base of natural logarithms, approximately 2.718. (A more precise double value is available in Java as Math.E.) This is used in exponentiation expressions such as 1.39 x e-47, which means 1.39 x 2.718^-47. However, when FORTRAN was invented they decided that e would naturally mean “ten to the power,” which is an odd decision because FORTRAN was designed for science and engineering and one would think its designers would be sensitive about introducing such an ambiguity.\(^1\) At any rate, this custom was followed in C, C++ and

---

\(^1\) John Kirkham writes, “I started computing in 1962 using FORTRAN II on an IBM 1620. At that time, and throughout the 1960s and into the 1970s, FORTRAN was an all uppercase language. This probably started because many of the early input devices were old teletype units that used 5 bit Baudot code, which had no lowercase capability. The ‘E’ in the
now Java. So if you’re used to thinking in terms of e as the base of natural logarithms, you must do a mental translation when you see an expression such as 1.39 e-47f in Java; it means 1.39 x 10^-47.

Note that you don’t need to use the trailing character when the compiler can figure out the appropriate type. With

```java
long n3 = 200;
```

there’s no ambiguity, so an L after the 200 would be superfluous. However, with

```java
float f4 = 1e-47f; // 10 to the power
```

the compiler normally takes exponential numbers as doubles, so without the trailing f it will give you an error telling you that you must use a cast to convert double to float.

Promotion

You’ll discover that if you perform any mathematical or bitwise operations on primitive data types that are smaller than an int (that is, char, byte, or short), those values will be promoted to int before performing the operations, and the resulting value will be of type int. So if you want to assign back into the smaller type, you must use a cast. (And, since you’re assigning back into a smaller type, you might be losing information.) In general, the largest data type in an expression is the one that determines the size of the result of that expression; if you multiply a float and a double, the result will be double; if you add an int and a long, the result will be long.

Java has no “sizeof”

In C and C++, the sizeof() operator satisfies a specific need: it tells you the number of bytes allocated for data items. The most compelling need for sizeof() in C and C++ is portability. Different data types might be different sizes on different machines,

exponential notation was also always upper case and was never confused with the natural logarithm base ‘e’, which is always lower case. The ‘E’ simply stood for exponential, which was for the base of the number system used – usually 10. At the time octal was also widely used by programmers. Although I never saw it used, if I had seen an octal number in exponential notation I would have considered it to be base 8. The first time I remember seeing an exponential using a lower case ‘e’ was in the late 1970s and I also found it confusing. The problem arose as lowercase crept into FORTRAN, not at its beginning. We actually had functions to use if you really wanted to use the natural logarithm base, but they were all uppercase.”
so the programmer must find out how big those types are when performing operations that are sensitive to size. For example, one computer might store integers in 32 bits, whereas another might store integers as 16 bits. Programs could store larger values in integers on the first machine. As you might imagine, portability is a huge headache for C and C++ programmers.

Java does not need a `sizeof()` operator for this purpose because all the data types are the same size on all machines. You do not need to think about portability on this level – it is designed into the language.

### Precedence revisited

Upon hearing me complain about the complexity of remembering operator precedence during one of my seminars, a student suggested a mnemonic that is simultaneously a commentary: “Ulcer Addicts Really Like C A lot.”

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Operator type</th>
<th>Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ulcer</td>
<td>Unary</td>
<td>+ - ++ - [[ rest…]]</td>
</tr>
<tr>
<td>Addicts</td>
<td>Arithmetic (and shift)</td>
<td>*/% ++ - &lt;&lt; &gt;&gt;</td>
</tr>
<tr>
<td>Really</td>
<td>Relational</td>
<td>&gt; &gt;= &lt;= == !=</td>
</tr>
<tr>
<td>Like</td>
<td>Logical (and bitwise)</td>
<td>&amp;&amp;</td>
</tr>
<tr>
<td>C</td>
<td>Conditional (ternary)</td>
<td>A &gt; B ? X : Y</td>
</tr>
<tr>
<td>A Lot</td>
<td>Assignment</td>
<td>= (and compound assignment like *=)</td>
</tr>
</tbody>
</table>

Of course, with the shift and bitwise operators distributed around the table it is not a perfect mnemonic, but for non-bit operations it works.

### A compendium of operators

The following example shows which primitive data types can be used with particular operators. Basically, it is the same example repeated over and over, but using different primitive data types. The file will compile without error because the lines that would cause errors are commented out with a `//`.

```java
//: c03:AllOps.java
// Tests all the operators on all the
// primitive data types to show which
// ones are accepted by the Java compiler.

class AllOps {
    // To accept the results of a boolean test:
    void f(boolean b) { }
    void boolTest(boolean x, boolean y) { }
```
/! int i = (int)x;
!/ long l = (long)x;
!/ float f = (float)x;
!/ double d = (double)x;
}
void charTest(char x, char y) {
    // Arithmetic operators:
    x = (char)(x * y);
    x = (char)(x / y);
    x = (char)(x % y);
    x = (char)(x + y);
    x = (char)(x - y);
    x++;
    x--;
    x = (char)+y;
    x = (char)-y;
    // Relational and logical:
    f(x > y);
    f(x >= y);
    f(x < y);
    f(x <= y);
    f(x == y);
    f(x != y);
    !f(!x);
    !f(x && y);
    !f(x || y);
    // Bitwise operators:
    x = (char)~y;
    x = (char)(x & y);
    x = (char)(x | y);
    x = (char)(x ^ y);
    x = (char)(x << 1);
    x = (char)(x >> 1);
    x = (char)(x >>> 1);
    // Compound assignment:
    x += y;
    x -= y;
    x *= y;
    x /= y;
    x %= y;
    x <<= 1;
    x >>= 1;
    x >>>= 1;
    x &= y;
\begin{verbatim}
x ^= y;
x |= y;
// Casting:
//! boolean b = (boolean)x;
byte B = (byte)x;
short s = (short)x;
int i = (int)x;
long l = (long)x;
float f = (float)x;
double d = (double)x;
}
void byteTest(byte x, byte y) {
    // Arithmetic operators:
    x = (byte)(x* y);
    x = (byte)(x / y);
    x = (byte)(x % y);
    x = (byte)(x + y);
    x = (byte)(x - y);
    x++;    
    x--;    
    x = (byte)+ y;
    x = (byte)- y;
    // Relational and logical:
    f(x > y);
    f(x >= y);
    f(x < y);
    f(x <= y);
    f(x == y);
    f(x != y);
    //! f(!x);
    //! f(x && y);
    //! f(x || y);
    // Bitwise operators:
    x = (byte)~y;
    x = (byte)(x & y);
    x = (byte)(x | y);
    x = (byte)(x ^ y);
    x = (byte)(x << 1);
    x = (byte)(x >> 1);
    x = (byte)(x >>> 1);
    // Compound assignment:
    x += y;
    x -= y;
    x *= y;
\end{verbatim}
Chapter 3: Controlling Program Flow

void shortTest(short x, short y) {
    // Arithmetic operators:
    x = (short)(x * y);
    x = (short)(x / y);
    x = (short)(x % y);
    x = (short)(x + y);
    x = (short)(x - y);
    x++;  
    x--;  
    x = (short)+y;
    x = (short)-y;
    // Relational and logical:
    f(x > y);
    f(x >= y);
    f(x < y);
    f(x <= y);
    f(x == y);
    f(x != y);
    //! f(!x);
    //! f(x && y);
    //! f(x || y);
    // Bitwise operators:
    x = (short)~y;
    x = (short)(x & y);
    x = (short)(x | y);
    x = (short)(x ^ y);
    x = (short)(x << 1);
}

x /= y;
x %= y;
x <<= 1;
x >>= 1;
x >>>= 1;
x &= y;
x ^= y;
x |= y;

// Casting:
//! boolean b = (boolean)x;
char c = (char)x;
short s = (short)x;
int i = (int)x;
long l = (long)x;
float f = (float)x;
double d = (double)x;
x = (short)(x >> 1);
x = (short)(x >>> 1);

// Compound assignment:
x += y;
x -= y;
x *= y;
x /= y;
x %= y;
x <<= 1;
x >>= 1;
x >>>= 1;
x &= y;
x ^= y;
x |= y;

// Casting:
//! boolean b = (boolean)x;
char c = (char)x;
byte B = (byte)x;
int i = (int)x;
long l = (long)x;
float f = (float)x;
double d = (double)x;

}

void intTest(int x, int y) {
    // Arithmetic operators:
x = x * y;
x = x / y;
x = x % y;
x = x + y;
x = x - y;
x++;    
x--;    
x = +y;
x = -y;
    // Relational and logical:
f(x > y);
f(x >= y);
f(x < y);
f(x <= y);
f(x == y);
f(x != y);
    //! f(!x);
    //! f(x & y);
    //! f(x || y);
}
// Bitwise operators:
  x = ~y;
  x = x & y;
  x = x | y;
  x = x ^ y;
  x = x << 1;
  x = x >> 1;
  x = x >>> 1;

// Compound assignment:
  x += y;
  x -= y;
  x *= y;
  x /= y;
  x %= y;
  x <<= 1;
  x >>= 1;
  x >>>= 1;
  x &= y;
  x ^= y;
  x |= y;

// Casting:
  boolean b = (boolean)x;
  char c = (char)x;
  byte B = (byte)x;
  short s = (short)x;
  long l = (long)x;
  float f = (float)x;
  double d = (double)x;

void longTest(long x, long y) {
    // Arithmetic operators:
    x = x * y;
    x = x / y;
    x = x % y;
    x = x + y;
    x = x - y;
    x++;
    x--;
    x = +y;
    x = -y;

    // Relational and logical:
    f(x > y);
    f(x >= y);
    f(x < y);
    f(x <= y);
    f(x == y);
    f(x != y);
    f(x < y);
    f(x > y);
    f(x >= y);
    f(x <= y);
    f(x == y);
    f(x != y);
}
\begin{verbatim}
f(x <= y);
f(x == y);
f(x != y);
//! f(!x);
//! f(x && y);
//! f(x || y);
// Bitwise operators:
x = ~y;
x = x & y;
x = x | y;
x = x ^ y;
x = x << 1;
x = x >> 1;
x = x >>> 1;
// Compound assignment:
x += y;
x -= y;
x *= y;
x /= y;
x %= y;
x <<= 1;
x >>= 1;
x >>>= 1;
x &= y;
x ^= y;
x |= y;
// Casting:
//! boolean b = (boolean)x;
char c = (char)x;
byte B = (byte)x;
short s = (short)x;
int i = (int)x;
float f = (float)x;
double d = (double)x;
}
void floatTest(float x, float y) {
    // Arithmetic operators:
x = x * y;
x = x / y;
x = x % y;
x = x + y;
x = x - y;
x++;    
x--;    
\end{verbatim}
x = +y;
 x = -y;
 // Relational and logical:
 f(x > y);
 f(x >= y);
 f(x < y);
 f(x <= y);
 f(x == y);
 f(x != y);
 //! f(!x);
 //! f(x && y);
 //! f(x || y);
 // Bitwise operators:
 //! x = ~y;
 //! x = x & y;
 //! x = x | y;
 //! x = x ^ y;
 //! x = x << 1;
 //! x = x >> 1;
 //! x = x >>> 1;
 // Compound assignment:
 x += y;
 x -= y;
 x *= y;
 x /= y;
 x %= y;
 //! x <<= 1;
 //! x >>= 1;
 //! x >>>= 1;
 //! x &= y;
 //! x ^= y;
 //! x |= y;
 // Casting:
 //! boolean b = (boolean)x;
 char c = (char)x;
 byte B = (byte)x;
 short s = (short)x;
 int i = (int)x;
 long l = (long)x;
 double d = (double)x;
}
void doubleTest(double x, double y) {
 // Arithmetic operators:
 x = x * y;
}
x = x / y;
x = x % y;
x = x + y;
x = x - y;
x++;
x--;
x = +y;
x = -y;

// Relational and logical:
f(x > y);
f(x >= y);
f(x < y);
f(x <= y);
f(x == y);
f(x != y);
//! f(!x);
//! f(x & & y);
//! f(x | | y);

// Bitwise operators:
//! x = ~y;
//! x = x & y;
//! x = x | y;
//! x = x ^ y;
//! x = x << 1;
//! x = x >> 1;
//! x = x >>> 1;

// Compound assignment:
x += y;
x -= y;
x *= y;
x /= y;
x %= y;
//! x <<= 1;
//! x >>= 1;
//! x >>>= 1;

// Casting:
//! boolean b = (boolean)x;
char c = (char)x;
byte B = (byte)x;
short s = (short)x;
int i = (int)x;
Note that boolean is quite limited. You can assign to it the values true and false, and you can test it for truth or falsehood, but you cannot add booleans or perform any other type of operation on them.

In char, byte, and short you can see the effect of promotion with the arithmetic operators. Each arithmetic operation on any of those types results in an int result, which must be explicitly cast back to the original type (a narrowing conversion that might lose information) to assign back to that type. With int values, however, you do not need to cast, because everything is already an int. Don’t be lulled into thinking everything is safe, though. If you multiply two ints that are big enough, you’ll overflow the result. The following example demonstrates this:

```java
//: c03:Overflow.java
// Surprise! Java lets you overflow.
public class Overflow {
    public static void main(String[] args) {
        int big = 0x7fffffff; // max int value
        prt("big = " + big);
        int bigger = big * 4;
        prt("bigger = " + bigger);
    }
    static void prt(String s) {
        System.out.println(s);
    }
} ///:
```

The output of this is:

```
big = 2147483647
bigger = -4
```

and you get no errors or warnings from the compiler, and no exceptions at run-time. Java is good, but it’s not that good.

Compound assignments do not require casts for char, byte, or short, even though they are performing promotions that have the same results as the direct arithmetic operations. On the other hand, the lack of the cast certainly simplifies the code.

You can see that, with the exception of boolean, any primitive type can be cast to any other primitive type. Again, you must be aware of the effect of a narrowing
conversion when casting to a smaller type, otherwise you might unknowingly lose information during the cast.

Execution control

Java uses all of C’s execution control statements, so if you’ve programmed with C or C++ then most of what you see will be familiar. Most procedural programming languages have some kind of control statements, and there is often overlap among languages. In Java, the keywords include if-else, while, do-while, for, and a selection statement called switch. Java does not, however, support the much-maligned goto (which can still be the most expedient way to solve certain types of problems). You can still do a goto-like jump, but it is much more constrained than a typical goto.

true and false

All conditional statements use the truth or falsehood of a conditional expression to determine the execution path. An example of a conditional expression is \( A == B \). This uses the conditional operator \( == \) to see if the value of \( A \) is equivalent to the value of \( B \). The expression returns true or false. Any of the relational operators you’ve seen earlier in this chapter can be used to produce a conditional statement. Note that Java doesn’t allow you to use a number as a boolean, even though it’s allowed in C and C++ (where truth is nonzero and falsehood is zero). If you want to use a non-boolean in a boolean test, such as if(a), you must first convert it to a boolean value using a conditional expression, such as if(a != 0).

if-else

The if-else statement is probably the most basic way to control program flow. The else is optional, so you can use if in two forms:

\[
\text{if(} \text{Boolean-expression} \text{)} \\
\text{statement}
\]

or

\[
\text{if(} \text{Boolean-expression} \text{)} \\
\text{statement} \\
\text{else} \\
\text{statement}
\]

The conditional must produce a Boolean result. The statement means either a simple statement terminated by a semicolon or a compound statement, which is a group of
simple statements enclosed in braces. Anytime the word “statement” is used, it always implies that the statement can be simple or compound.

As an example of if-else, here is a test( ) method that will tell you whether a guess is above, below, or equivalent to a target number:

```java
static int test(int testval) {
    int result = 0;
    if(testval > target)
        result = -1;
    else if(testval < target)
        result = +1;
    else
        result = 0; // match
    return result;
}
```

It is conventional to indent the body of a control flow statement so the reader might easily determine where it begins and ends.

**return**

The return keyword has two purposes: it specifies what value a method will return (if it doesn’t have a void return value) and it causes that value to be returned immediately. The test( ) method above can be rewritten to take advantage of this:

```java
static int test2(int testval) {
    if(testval > target)
        return -1;
    if(testval < target)
        return +1;
    return 0; // match
}
```

There’s no need for else because the method will not continue after executing a return.

**Iteration**

while, do-while and for control looping and are sometimes classified as iteration statements. A statement repeats until the controlling Boolean-expression evaluates to false. The form for a while loop is

```java
while(Boolean-expression)
    statement
```
The *Boolean-expression* is evaluated once at the beginning of the loop and again before each further iteration of the *statement*.

Here’s a simple example that generates random numbers until a particular condition is met:

```java
//: c03:WhileTest.java
// Demonstrates the while loop
public class WhileTest {
    public static void main(String[] args) {
        double r = 0;
        while (r < 0.99d) { 
            r = Math.random();
            System.out.println(r);
        }
    }
} ///:~
```

This uses the `static` method `random()` in the `Math` library, which generates a `double` value between 0 and 1. (It includes 0, but not 1.) The conditional expression for the `while` says “keep doing this loop until the number is 0.99 or greater.” Each time you run this program you’ll get a different-sized list of numbers.

**do-while**

The form for `do-while` is

```java
do statement
while(Boolean-expression);
```

The sole difference between `while` and `do-while` is that the statement of the `do-while` always executes at least once, even if the expression evaluates to false the first time. In a `while`, if the conditional is false the first time the statement never executes. In practice, `do-while` is less common than `while`.

**for**

A `for` loop performs initialization before the first iteration. Then it performs conditional testing and, at the end of each iteration, some form of “stepping.” The form of the `for` loop is:

```java
for(initialization; Boolean-expression; step)
    statement
```
Any of the expressions *initialization*, *Boolean-expression* or *step* can be empty. The expression is tested before each iteration, and as soon as it evaluates to *false* execution will continue at the line following the *for* statement. At the end of each loop, the *step* executes.

**for** loops are usually used for “counting” tasks:

```java
//: c03:ListCharacters.java
// Demonstrates "for" loop by listing
// all the ASCII characters.

public class ListCharacters {
    public static void main(String[] args) {
        for (char c = 0; c < 128; c++)
            if (c != 26) // ANSI Clear screen
                System.out.println("value: " + (int)c +
                    " character: " + c);
    }
} ///:~
```

Note that the variable `c` is defined at the point where it is used, inside the control expression of the **for** loop, rather than at the beginning of the block denoted by the open curly brace. The scope of `c` is the expression controlled by the **for**.

Traditional procedural languages like C require that all variables be defined at the beginning of a block so when the compiler creates a block it can allocate space for those variables. In Java and C++ you can spread your variable declarations throughout the block, defining them at the point that you need them. This allows a more natural coding style and makes code easier to understand.

You can define multiple variables within a **for** statement, but they must be of the same type:

```java
for(int i = 0, j = 1;
    i < 10 && j != 11;
    i++, j++)
    /* body of for loop */;
```

The *int* definition in the **for** statement covers both `i` and `j`. The ability to define variables in the control expression is limited to the **for** loop. You cannot use this approach with any of the other selection or iteration statements.

**The comma operator**

Earlier in this chapter I stated that the comma operator (not the comma separator, which is used to separate function arguments) has only one use in Java: in the control
expression of a for loop. In both the initialization and step portions of the control expression you can have a number of statements separated by commas, and those statements will be evaluated sequentially. The previous bit of code uses this ability. Here’s another example:

```java
//: c03:CommaOperator.java

public class CommaOperator {
    public static void main(String[] args) {
        for(int i = 1, j = i + 10; i < 5; 
            i++, j = i * 2) {
            System.out.println("i = " + i + " j = " + j);
        }
    }
} ///:~
```

Here’s the output:

```
i = 1 j = 11
i = 2 j = 4
i = 3 j = 6
i = 4 j = 8
```

You can see that in both the initialization and step portions the statements are evaluated in sequential order. Also, the initialization portion can have any number of definitions of one type.

break and continue

Inside the body of any of the iteration statements you can also control the flow of the loop by using break and continue. break quits the loop without executing the rest of the statements in the loop. continue stops the execution of the current iteration and goes back to the beginning of the loop to begin a new iteration.

This program shows examples of break and continue within for and while loops:

```java
//: c03:BreakAndContinue.java

// Demonstrates break and continue keywords

public class BreakAndContinue {
    public static void main(String[] args) {
        for(int i = 0; i < 100; i++) {
            if(i == 74) break; // Out of for loop
            if(i % 9 != 0) continue; // Next iteration
            System.out.println(i);
        }
    }
}
```
int i = 0;
// An "infinite loop":
while (true) {
    i++;
    int j = i * 27;
    if (j == 1269) break; // Out of loop
    if (i % 10 != 0) continue; // Top of loop
    System.out.println(i);
}

In the for loop the value of i never gets to 100 because the break statement breaks out of the loop when i is 74. Normally, you’d use a break like this only if you didn’t know when the terminating condition was going to occur. The continue statement causes execution to go back to the top of the iteration loop (thus incrementing i) whenever i is not evenly divisible by 9. When it is, the value is printed.

The second portion shows an “infinite loop” that would, in theory, continue forever. However, inside the loop there is a break statement that will break out of the loop. In addition, you’ll see that the continue moves back to the top of the loop without completing the remainder. (Thus printing happens only when the value of i is divisible by 9.) The output is:

0
9
18
27
36
45
54
63
72
10
20
30
40

The value 0 is printed because 0 % 9 produces 0.

A second form of the infinite loop is for(;). The compiler treats both while(true) and for(;) in the same way so whichever one you use is a matter of programming taste.
The infamous “goto”

The goto keyword has been present in programming languages from the beginning. Indeed, goto was the genesis of program control in assembly language: “if condition A, then jump here, otherwise jump there.” If you read the assembly code that is ultimately generated by virtually any compiler, you’ll see that program control contains many jumps. However, goto jumps at the source-code level, and that’s what brought it into disrepute. If a program will always jump from one point to another, isn’t there some way to reorganize the code so the flow of control is not so jumpy? goto fell into true disfavor with the publication of the famous “Goto considered harmful” paper by Edsger Dijkstra, and since then goto-bashing has been a popular sport, with advocates of the cast-out keyword scurrying for cover.

As is typical in situations like this, the middle ground is the most fruitful. The problem is not the use of goto but the overuse of goto, and in rare situations goto is the best way to structure control flow.

Although goto is a reserved word in Java, it is not used in the language; Java has no goto. However, it does have something that looks a bit like a jump tied in with the break and continue keywords. It’s not a jump but rather a way to break out of an iteration statement. The reason it’s often thrown in with discussions of goto is because it uses the same mechanism: a label.

A label is an identifier followed by a colon, like this:

```
label1:
```

The only place a label is useful in Java is right before an iteration statement. And that means right before – it does no good to put any other statement between the label and the iteration. And the sole reason to put a label before an iteration is if you’re going to nest another iteration or a switch inside it. That’s because the break and continue keywords will normally interrupt only the current loop, but when used with a label they’ll interrupt the loops up to where the label exists:

```
label1:
outer-iteration {
  inner-iteration {
    //...
    break; // 1
    //...
    continue; // 2
    //...
    continue label1; // 3
    //...
    break label1; // 4
  }
}
```
In case 1, the `break` breaks out of the inner iteration and you end up in the outer iteration. In case 2, the `continue` moves back to the beginning of the inner iteration. But in case 3, the `continue label1` breaks out of the inner iteration and the outer iteration, all the way back to `label1`. Then it does in fact continue the iteration, but starting at the outer iteration. In case 4, the `break label1` also breaks all the way out to `label1`, but it does not re-enter the iteration. It actually does break out of both iterations.

Here is an example using `for` loops:

```java
//: c03:LabeledFor.java
// Java's "labeled for loop"

public class LabeledFor {
    public static void main(String[] args) {
        int i = 0;
        outer: // Can't have statements here
            for(; true ;) { // infinite loop
                inner: // Can't have statements here
                    for(; i < 10; i++) {
                        prt("i=");
                        if(i == 2) {
                            prt("continue");
                            continue;
                        }
                        if(i == 3) {
                            prt("break");
                            i++; // Otherwise i never
                                  // gets incremented.
                            break;
                        }
                        if(i == 7) {
                            prt("continue outer");
                            i++; // Otherwise i never
                                  // gets incremented.
                            continue outer;
                        }
                        if(i == 8) {
                            prt("break outer");
                            break outer;
                        }
                    }
                    for(int k = 0; k < 5; k++) {
```

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if(k == 3) {
    prt("continue inner");
    continue inner;
}
// Can't break or continue
// to labels here
}
static void prt(String s) {
    System.out.println(s);
}
} ///:~

This uses the **prt** method that has been defined in the other examples.

Note that **break** breaks out of the **for** loop, and that the increment-expression doesn’t occur until the end of the pass through the **for** loop. Since **break** skips the increment expression, the increment is performed directly in the case of **i == 3**. The **continue** **outer** statement in the case of **i == 7** also goes to the top of the loop and also skips the increment, so it too is incremented directly.

Here is the output:

```
i = 0
  continue inner
i = 1
  continue inner
i = 2
  continue
i = 3
  break
i = 4
  continue inner
i = 5
  continue inner
i = 6
  continue inner
i = 7
  continue outer
i = 8
  break outer
```
If not for the **break outer** statement, there would be no way to get out of the outer loop from within an inner loop, since **break** by itself can break out of only the innermost loop. (The same is true for **continue**.)

Of course, in the cases where breaking out of a loop will also exit the method, you can simply use a **return**.

Here is a demonstration of labeled **break** and **continue** statements with **while** loops:

```java
//: c03:LabeledWhile.java
// Java's "labeled while" loop

public class LabeledWhile {
    public static void main(String[] args) {
        int i = 0;
        outer:
        while(true) {
            prt("Outer while loop");
            while(true) {
                i++;
                prt("i = " + i);
                if(i == 1) {
                    prt("continue");
                    continue;
                }
                if(i == 3) {
                    prt("continue outer");
                    continue outer;
                }
                if(i == 5) {
                    prt("break");
                    break;
                }
                if(i == 7) {
                    prt("break outer");
                    break outer;
                }
            }
        }
    }

    static voidprt(String s) {
        System.out.println(s);
    }
} ///:~
```

The same rules hold true for **while**:
1. A plain `continue` goes to the top of the innermost loop and continues.

2. A labeled `continue` goes to the label and re-enters the loop right after that label.

3. A `break` “drops out of the bottom” of the loop.

4. A labeled `break` drops out of the bottom of the end of the loop denoted by the label.

The output of this method makes it clear:

```
  Outer while loop
    i = 1
    continue
    i = 2
    i = 3
    continue outer
  Outer while loop
    i = 4
    i = 5
    break
  Outer while loop
    i = 6
    i = 7
    break outer
```

It’s important to remember that the only reason to use labels in Java is when you have nested loops and you want to `break` or `continue` through more than one nested level.

In Dijkstra’s “goto considered harmful” paper, what he specifically objected to was the labels, not the goto. He observed that the number of bugs seems to increase with the number of labels in a program. Labels and gotos make programs difficult to analyze statically, since it introduces cycles in the program execution graph. Note that Java labels don’t suffer from this problem, since they are constrained in their placement and can’t be used to transfer control in an ad hoc manner. It’s also interesting to note that this is a case where a language feature is made more useful by restricting the power of the statement.

**switch**

The `switch` is sometimes classified as a *selection statement*. The `switch` statement selects from among pieces of code based on the value of an integral expression. Its form is:

```
switch(integral-selector) {
    case integral-value1 : statement; break;
```
case integral-value2 : statement; break;
case integral-value3 : statement; break;
case integral-value4 : statement; break;
case integral-value5 : statement; break;
// …
default: statement;
}
Integral-selector is an expression that produces an integral value. The switch
compares the result of integral-selector to each integral-value. If it finds a match, the
corresponding statement (simple or compound) executes. If no match occurs, the
default statement executes.
You will notice in the above definition that each case ends with a break, which
causes execution to jump to the end of the switch body. This is the conventional way
to build a switch statement, but the break is optional. If it is missing, the code for the
following case statements execute until a break is encountered. Although you don’t
usually want this kind of behavior, it can be useful to an experienced programmer.
Note the last statement, for the default, doesn’t have a break because the execution
just falls through to where the break would have taken it anyway. You could put a
break at the end of the default statement with no harm if you considered it important
for style’s sake.
The switch statement is a clean way to implement multi-way selection (i.e., selecting
from among a number of different execution paths), but it requires a selector that
evaluates to an integral value such as int or char. If you want to use, for example, a
string or a floating-point number as a selector, it won’t work in a switch statement.
For non-integral types, you must use a series of if statements.
Here’s an example that creates letters randomly and determines whether they’re
vowels or consonants:
//: c03:VowelsAndConsonants.java
// Demonstrates the switch statement
public class VowelsAndConsonants {
public static void main(String[] args) {
for(int i = 0; i < 100; i++) {
char c = (char)(Math.random() * 26 + 'a');
System.out.print(c + ": ");
switch(c) {
case 'a':
case 'e':
case 'i':
case 'o':
case 'u':

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System.out.println("vowel");
break;
case 'y':
case 'w':
    System.out.println("Sometimes a vowel");
    break;
default:
    System.out.println("consonant");
}
}
} ///:~

Since Math.random() generates a value between 0 and 1, you need only multiply it by the upper bound of the range of numbers you want to produce (26 for the letters in the alphabet) and add an offset to establish the lower bound.

Although it appears you’re switching on a character here, the switch statement is actually using the integral value of the character. The singly-quoted characters in the case statements also produce integral values that are used for comparison.

Notice how the cases can be “stacked” on top of each other to provide multiple matches for a particular piece of code. You should also be aware that it’s essential to put the break statement at the end of a particular case, otherwise control will simply drop through and continue processing on the next case.

Calculation details

The statement:

```
char c = (char)(Math.random() * 26 + 'a');
```

deserves a closer look. Math.random() produces a double, so the value 26 is converted to a double to perform the multiplication, which also produces a double. This means that ‘a’ must be converted to a double to perform the addition. The double result is turned back into a char with a cast.

First, what does the cast to char do? That is, if you have the value 29.7 and you cast it to a char, is the resulting value 30 or 29? The answer to this can be seen in this example:

```
//: c03:CastingNumbers.java
// What happens when you cast a float or double
// to an integral value?

public class CastingNumbers {

```
```java
public static void main(String[] args) {
    double above = 0.7,
            below = 0.4;
    System.out.println("above: "+ above);
    System.out.println("below: "+ below);
    System.out.println("(int)above: "+ (int)above);
    System.out.println("(int)below: "+ (int)below);
    System.out.println("(char)('a' + above): "+
            (char)('a' + above));
    System.out.println("(char)('a' + below): "+
            (char)('a' + below));
}
} ///:~
```

The output is:

```
above: 0.7
below: 0.4
(int)above: 0
(int)below: 0
(char)('a' + above): a
(char)('a' + below): a
```

So the answer is that casting from a `float` or `double` to an integral value always truncates.

The second question has to do with `Math.random()`. Does it produce a value from zero to one, inclusive or exclusive of the value ‘1’? In math lingo, is it (0,1), or [0,1], or (0,1] or [0,1]? (The square bracket means “includes” whereas the parenthesis means “doesn’t include.”) Again, a test program provides the answer:

```java
//: c03:RandomBounds.java
// Does Math.random() produce 0.0 and 1.0?

public class RandomBounds {
    static void usage() {
        System.err.println("Usage: 
```
public static void main(String[] args) {
    if(args.length != 1) usage();
    if(args[0].equals("lower")) {
        while(Math.random() != 0.0)
            // Keep trying
            System.out.println("Produced 0.0!");
    } else if(args[0].equals("upper")) {
        while(Math.random() != 1.0)
            // Keep trying
            System.out.println("Produced 1.0!");
    } else
        usage();
} ///:~

To run the program, you type a command line of either:

    java RandomBounds lower

or

    java RandomBounds upper

In both cases you are forced to break out of the program manually, so it would appear that Math.random() never produces either 0.0 or 1.0. But this is where such an experiment can be deceiving. If you consider that there are $2^{128}$ different double fractions between 0 and 1, the likelihood of reaching any one value experimentally might exceed the lifetime of one computer, or even one experimenter. It turns out that 0.0 is included in the output of Math.random(). Or, in math lingo, it is [0,1).

Summary

This chapter concludes the study of fundamental features that appear in most programming languages: calculation, operator precedence, type casting, and selection and iteration. Now you’re ready to begin taking steps that move you closer to the world of object-oriented programming. The next chapter will cover the important issues of initialization and cleanup of objects, followed in the subsequent chapter by the essential concept of implementation hiding.
Exercises

1. Write a program that prints values from one to 100.

2. Modify Exercise 1 so that the program exits by using the break keyword at value 47. Try using return instead.

3. Create a switch statement that prints a message for each case, and put the switch inside a for loop that tries each case. Put a break after each case and test it, then remove the breaks and see what happens.
4: Initialization and cleanup

As the computer revolution progresses, “unsafe” programming has become one of the major culprits that makes programming expensive.

Two of these safety issues are initialization and cleanup. Many C bugs occur when the programmer forgets to initialize a variable. This is especially true with libraries when users don’t know how to initialize a library component, or even that they must. Cleanup is a special problem because it’s easy to forget about an element when you’re done with it, since it no longer concerns you. Thus, the resources used by that element are retained and you can easily end up running out of resources (most notably memory).

C++ introduced the concept of a constructor, a special method automatically called when an object is created. Java also adopted the constructor, and in addition has a garbage collector that automatically releases memory resources when they’re no longer being used. This chapter examines the issues of initialization and cleanup and their support in Java.

Guaranteed initialization with the constructor

You can imagine creating a method called initialize( ) for every class you write. The name is a hint that it should be called before using the object. Unfortunately, this means the user must remember to call the method. In Java, the class designer can guarantee initialization of every object by providing a special method called a constructor. If a class has a constructor, Java automatically calls that constructor when an object is created, before users can even get their hands on it. So initialization is guaranteed.
The next challenge is what to name this method. There are two issues. The first is that any name you use could clash with a name you might like to use as a member in the class. The second is that because the compiler is responsible for calling the constructor, it must always know which method to call. The C++ solution seems the easiest and most logical, so it's also used in Java: The name of the constructor is the same as the name of the class. It makes sense that such a method will be called automatically on initialization.

Here's a simple class with a constructor: (See page 89 if you have trouble executing this program.)

```java
//: c04:SimpleConstructor.java
// Demonstration of a simple constructor
package c04;

class Rock {
    Rock() { // This is the constructor
        System.out.println("Creating Rock");
    }
}

class SimpleConstructor {
    public static void main(String[] args) {
        for(int i = 0; i < 10; i++)
            new Rock();
    }
} ///:~
```

Now, when an object is created:

```java
new Rock();
```
storage is allocated and the constructor is called. It is guaranteed that the object will be properly initialized before you can get your hands on it.

Note that the coding style of making the first letter of all methods lower case does not apply to constructors, since the name of the constructor must match the name of the class exactly.

Like any method, the constructor can have arguments to allow you to specify how an object is created. The above example can easily be changed so the constructor takes an argument:

```java
class Rock {
    Rock(int i) {
        System.out.println("Creating Rock number " + i);
    }
```
public class SimpleConstructor {
    public static void main(String[] args) {
        for(int i = 0; i < 10; i++)
            new Rock(i);
    }
}

Constructor arguments provide you with a way to provide parameters for the initialization of an object. For example, if the class Tree has a constructor that takes a single integer argument denoting the height of the tree, you would create a Tree object like this:

   Tree t = new Tree(12); // 12-foot tree

If Tree(int) is your only constructor, then the compiler won’t let you create a Tree object any other way.

Constructors eliminate a large class of problems and make the code easier to read. In the preceding code fragment, for example, you don’t see an explicit call to some initialize() method that is conceptually separate from definition. In Java, definition and initialization are unified concepts – you can’t have one without the other.

The constructor is an unusual type of method because it has no return value. This is distinctly different from a void return value, in which the method returns nothing but you still have the option to make it return something else. Constructors return nothing and you don’t have an option. If there were a return value, and if you could select your own, the compiler would somehow need to know what to do with that return value.

Method overloading

One of the important features in any programming language is the use of names. When you create an object, you give a name to a region of storage. A method is a name for an action. By using names to describe your system, you create a program that is easier for people to understand and change. It’s a lot like writing prose – the goal is to communicate with your readers.

You refer to all objects and methods by using names. Well-chosen names make it easier for you and others to understand your code.

A problem arises when mapping the concept of nuance in human language onto a programming language. Often, the same word expresses a number of different
meanings – it’s overloaded. This is useful, especially when it comes to trivial differences. You say “wash the shirt,” “wash the car,” and “wash the dog.” It would be silly to be forced to say, “shirtWash the shirt,” “carWash the car,” and “dogWash the dog” just so the listener doesn’t need to make any distinction about the action performed. Most human languages are redundant, so even if you miss a few words, you can still determine the meaning. We don’t need unique identifiers – we can deduce meaning from context.

Most programming languages (C in particular) require you to have a unique identifier for each function. So you could not have one function called `print()` for printing integers and another called `print()` for printing floats – each function requires a unique name.

In Java, another factor forces the overloading of method names: the constructor. Because the constructor’s name is predetermined by the name of the class, there can be only one constructor name. But what if you want to create an object in more than one way? For example, suppose you build a class that can initialize itself in a standard way or by reading information from a file. You need two constructors, one that takes no arguments (the default constructor), and one that takes a `String` as an argument, which is the name of the file from which to initialize the object. Both are constructors, so they must have the same name – the name of the class. Thus method overloading is essential to allow the same method name to be used with different argument types. And although method overloading is a must for constructors, it’s a general convenience and can be used with any method.

Here’s an example that shows both overloaded constructors and overloaded ordinary methods:

```java
//: c04:Overloading.java
// Demonstration of both constructor
// and ordinary method overloading.
import java.util.*;

class Tree {
    int height;
    Tree() {
        prt("Planting a seedling");
        height = 0;
    }
    Tree(int i) {
        prt("Creating new Tree that is "+ i + " feet tall");
        height = i;
    }
    void info() {
```
prt("Tree is " + height + " feet tall");
}
void info(String s) {
    prt(s + ": Tree is " + height + " feet tall");
}
static void prt(String s) {
    System.out.println(s);
}

public class Overloading {
    public static void main(String[] args) {
        for(int i = 0; i < 5; i++) {
            Tree t = new Tree(i);
            t.info();
            t.info("overloaded method");
        }
        // Overloaded constructor:
        new Tree();
    }
} ///:~

A Tree object can be created either as a seedling, with no argument, or as a plant grown in a nursery, with an existing height. To support this, there are two constructors, one that takes no arguments (we call constructors that take no arguments default constructors\(^1\)) and one that takes the existing height.

You might also want to call the info() method in more than one way. For example, with a String argument if you have an extra message you want printed, and without if you have nothing more to say. It would seem strange to give two separate names to what is obviously the same concept. Fortunately, method overloading allows you to use the same name for both.

\(^1\) In some of the Java literature from Sun they instead refer to these with the clumsy but descriptive name “no-arg constructors.” The term “default constructor” has been in use for many years and so I will use that.
Distinguishing overloaded methods

If the methods have the same name, how can Java know which method you mean? There’s a simple rule: Each overloaded method must take a unique list of argument types.

If you think about this for a second, it makes sense: how else could a programmer tell the difference between two methods that have the same name, other than by the types of their arguments?

Even differences in the ordering of arguments is sufficient to distinguish two methods: (Although you don’t normally want to take this approach, as it produces difficult-to-maintain code.)

```java
//: c04:OverloadingOrder.java
// Overloading based on the order of // the arguments.

public class OverloadingOrder {
    static void print(String s, int i) {
        System.out.println("String: "+s+
"", int: " + i);
    }
    static void print(int i, String s) {
        System.out.println("int: "+i+
"", String: " + s);
    }
    public static void main(String[] args) {
        print("String first", 11);
        print(99, "Int first");
    }
} ///:~
```

The two `print()` methods have identical arguments, but the order is different, and that’s what makes them distinct.

Overloading with primitives

Primitives can be automatically promoted from a smaller type to a larger one and this can be slightly confusing in combination with overloading. The following example demonstrates what happens when a primitive is handed to an overloaded method:

```java
//: c04:PrimitiveOverloading.java
```
// Promotion of primitives and overloading

public class PrimitiveOverloading {
    // boolean can't be automatically converted
    static void void prt(String s) {
        System.out.println(s);
    }

    void f1(char x) { prt("f1(char)"); }
    void f1(byte x) { prt("f1(byte)"); }
    void f1(short x) { prt("f1(short)"); }
    void f1(int x) { prt("f1(int)"); }
    void f1(long x) { prt("f1(long)"); }
    void f1(float x) { prt("f1(float)"); }
    void f1(double x) { prt("f1(double)"); }

    void f2(byte x) { prt("f2(byte)"); }
    void f2(short x) { prt("f2(short)"); }
    void f2(int x) { prt("f2(int)"); }
    void f2(long x) { prt("f2(long)"); }
    void f2(float x) { prt("f2(float)"); }
    void f2(double x) { prt("f2(double)"); }

    void f3(short x) { prt("f3(short)"); }
    void f3(int x) { prt("f3(int)"); }
    void f3(long x) { prt("f3(long)"); }
    void f3(float x) { prt("f3(float)"); }
    void f3(double x) { prt("f3(double)"); }

    void f4(int x) { prt("f4(int)"); }
    void f4(long x) { prt("f4(long)"); }
    void f4(float x) { prt("f4(float)"); }
    void f4(double x) { prt("f4(double)"); }

    void f5(long x) { prt("f5(long)"); }
    void f5(float x) { prt("f5(float)"); }
    void f5(double x) { prt("f5(double)"); }

    void f6(float x) { prt("f6(float)"); }
    void f6(double x) { prt("f6(double)"); }

    void f7(double x) { prt("f7(double)"); }

    void testConstVal() {

}
```java
prt("Testing with 5");
f1(5);f2(5);f3(5);f4(5);f5(5);f6(5);f7(5);
}
}
void testChar() {
    char x = 'x';
    prt("char argument: ");
f1(x);f2(x);f3(x);f4(x);f5(x);f6(x);f7(x);
}
void testByte() {
    byte x = 0;
    prt("byte argument: ");
f1(x);f2(x);f3(x);f4(x);f5(x);f6(x);f7(x);
}
void testShort() {
    short x = 0;
    prt("short argument: ");
f1(x);f2(x);f3(x);f4(x);f5(x);f6(x);f7(x);
}
void testInt() {
    int x = 0;
    prt("int argument: ");
f1(x);f2(x);f3(x);f4(x);f5(x);f6(x);f7(x);
}
void testLong() {
    long x = 0;
    prt("long argument: ");
f1(x);f2(x);f3(x);f4(x);f5(x);f6(x);f7(x);
}
void testFloat() {
    float x = 0;
    prt("float argument: ");
f1(x);f2(x);f3(x);f4(x);f5(x);f6(x);f7(x);
}
void testDouble() {
    double x = 0;
    prt("double argument: ");
f1(x);f2(x);f3(x);f4(x);f5(x);f6(x);f7(x);
}
public static void main(String[] args) {
    PrimitiveOverloading p =
        new PrimitiveOverloading();
p.testConstVal();
p.testChar();
p.testByte();
```
If you view the output of this program, you'll see that the constant value 5 is treated as an \texttt{int}, so if an overloaded method is available that takes an \texttt{int} it is used. In all other cases, if you have a data type that is smaller than the argument in the method, that data type is promoted. \texttt{char} produces a slightly different effect, since if it doesn't find an exact \texttt{char} match, it is promoted to \texttt{int}.

What happens if your argument is \texttt{bigger} than the argument expected by the overloaded method? A modification of the above program gives the answer:

```java
//: c04:Demotion.java
// Demotion of primitives and overloading
public class Demotion {
    static void prt(String s) {
        System.out.println(s);
    }
    void f1(char x) { prt("f1(char)"); }
    void f1(byte x) { prt("f1(byte)"); }
    void f1(short x) { prt("f1(short)"); }
    void f1(int x) { prt("f1(int)"); }
    void f1(long x) { prt("f1(long)"); }
    void f1(float x) { prt("f1(float)"); }
    void f1(double x) { prt("f1(double)"); }
    void f2(char x) { prt("f2(char)"); }
    void f2(byte x) { prt("f2(byte)"); }
    void f2(short x) { prt("f2(short)"); }
    void f2(int x) { prt("f2(int)"); }
    void f2(long x) { prt("f2(long)"); }
    void f2(float x) { prt("f2(float)"); }
    void f3(char x) { prt("f3(char)"); }
    void f3(byte x) { prt("f3(byte)"); }
    void f3(short x) { prt("f3(short)"); }
    void f3(int x) { prt("f3(int)"); }
    void f3(long x) { prt("f3(long)"); }
}```
Here, the methods take narrower primitive values. If your argument is wider then you must cast to the necessary type using the type name in parentheses. If you don’t do this, the compiler will issue an error message.

You should be aware that this is a narrowing conversion, which means you might lose information during the cast. This is why the compiler forces you to do it – to flag the narrowing conversion.

Overloading on return values

It is common to wonder “Why only class names and method argument lists? Why not distinguish between methods based on their return values?” For example, these two methods, which have the same name and arguments, are easily distinguished from each other:

```java
void f() {}
int f() {}  
```
This works fine when the compiler can unequivocally determine the meaning from the context, as in \texttt{int x = f()}. However, you can call a method and ignore the return value; this is often referred to as \textit{calling a method for its side effect} since you don’t care about the return value but instead want the other effects of the method call. So if you call the method this way:

\begin{verbatim}
  f();
\end{verbatim}

how can Java determine which \texttt{f()} should be called? And how could someone reading the code see it? Because of this sort of problem, you cannot use return value types to distinguish overloaded methods.

### Default constructors

As mentioned previously, a default constructor is one without arguments, used to create a “vanilla object.” If you create a class that has no constructors, the compiler will automatically create a default constructor for you. For example:

\begin{verbatim}
//: c04:DefaultConstructor.java

class Bird {
  int i;
}

public class DefaultConstructor {
  public static void main(String[] args) {
    Bird nc = new Bird(); // default!
  }
}

The line

\begin{verbatim}
  new Bird();
\end{verbatim}

creates a new object and calls the default constructor, even though one was not explicitly defined. Without it we would have no method to call to build our object. However, if you define any constructors (with or without arguments), the compiler will \textit{not} synthesize one for you:

\begin{verbatim}
class Bush {
  Bush(int i) {} 
  Bush(double d) {}
}
\end{verbatim}

Now if you say:

\begin{verbatim}
  new Bush();
\end{verbatim}
the compiler will complain that it cannot find a constructor that matches. It’s as if when you don’t put in any constructors, the compiler says “You are bound to need some constructor, so let me make one for you.” But if you write a constructor, the compiler says “You’ve written a constructor so you know what you’re doing; if you didn’t put in a default it’s because you meant to leave it out.”

The this keyword

If you have two objects of the same type called a and b, you might wonder how it is that you can call a method f() for both those objects:

```java
class Banana { void f(int i) { /* ... */ } }
Banana a = new Banana(), b = new Banana();
a.f(1);
b.f(2);
```

If there’s only one method called f(), how can that method know whether it’s being called for the object a or b?

To allow you to write the code in a convenient object-oriented syntax in which you “send a message to an object,” the compiler does some undercover work for you. There’s a secret first argument passed to the method f(), and that argument is the handle to the object that’s being manipulated. So the two method calls above become something like:

```java
Banana.f(a,1);
Banana.f(b,2);
```

This is internal and you can’t write these expressions and get the compiler to accept them, but it gives you an idea of what’s happening.

Suppose you’re inside a method and you’d like to get the handle to the current object. Since that handle is passed secretly by the compiler, there’s no identifier for it. However, for this purpose there’s a keyword: this. The this keyword – which can be used only inside a method – produces the handle to the object the method has been called for. You can treat this handle just like any other object handle. Keep in mind that if you’re calling a method of your class from within another method of your class, you don’t need to use this; you simply call the method. The current this handle is automatically used for the other method. Thus you can say:

```java
class Apricot {
    void pick() { /* ... */ }
    void pit() { pick(); /* ... */ }
}
```
Inside `pit()`, you could say `this.pick()` but there's no need to. The compiler does it for you automatically. The `this` keyword is used only for those special cases in which you need to explicitly use the handle to the current object. For example, it's often used in `return` statements when you want to return the handle to the current object:

```java
//: c04:Leaf.java
// Simple use of the "this" keyword

public class Leaf {
    private int i = 0;
    Leaf increment() {
        i++;
        return this;
    }
    void print() {
        System.out.println("i = "+i);
    }
    public static void main(String[] args) {
        Leaf x = new Leaf();
        x.increment().increment().increment().print();
    }
}///:~- 
```

Because `increment()` returns the handle to the current object via the `this` keyword, multiple operations can easily be performed on the same object.

**Calling constructors from constructors**

When you write several constructors for a class, there are times when you'd like to call one constructor from another to avoid duplicating code. You can do this using the `this` keyword.

Normally, when you say `this`, it is in the sense of “this object” or “the current object,” and by itself it produces the handle to the current object. In a constructor, the `this` keyword takes on a different meaning when you give it an argument list: it makes an explicit call to the constructor that matches that argument list. Thus you have a straightforward way to call other constructors:

```java
//: c04:Flower.java
// Calling constructors with "this"

public class Flower {
    private int petalCount = 0;
    private String s = new String("null");
    Flower(int petals) {
        petalCount = petals;
        
```
System.out.println(
    "Constructor w/ int arg only, petalCount= "
    + petalCount);
}
Flower(String ss) {
    System.out.println(
        "Constructor w/ String arg only, s=" + ss);
    s = ss;
}
Flower(String s, int petals) {
    this(petals);
    //!  this(s); // Can't call two!
    this.s = s; // Another use of "this"
    System.out.println("String & int args");
}
Flower() {
    this("hi", 47);
    System.out.println(
        "default constructor (no args)");
}
void print() {
    //!  this(11); // Not inside non-constructor!
    System.out.println(
        "petalCount = " + petalCount + " s = " + s);
}
public static void main(String[] args) {
    Flower x = new Flower();
    x.print();
}
} ///:~

The constructor **Flower(String s, int petals)** shows that, while you can call one constructor using `this`, you cannot call two. In addition, the constructor call must be the first thing you do or you’ll get a compiler error message.

This example also shows another way you’ll see `this` used. Since the name of the argument `s` and the name of the member data `s` are the same, there’s an ambiguity. You can resolve it by saying `this.s` to refer to the member data. You’ll often see this form used in Java code, and it’s used in numerous places in this book.

In `print()` you can see that the compiler won’t let you call a constructor from inside any method other than a constructor.
The meaning of static

With the this keyword in mind, you can more fully understand what it means to make a method static. It means that there is no this for that particular method. You cannot call non-static methods from inside static methods (although the reverse is possible), and you can call a static method for the class itself, without any object. In fact, that’s primarily what a static method is for. It’s as if you’re creating the equivalent of a global function (from C). Except global functions are not permitted in Java, and putting the static method inside a class allows it access to other static methods and to static fields.

Some people argue that static methods are not object-oriented since they do have the semantics of a global function; with a static method you don’t send a message to an object, since there’s no this. This is probably a fair argument, and if you find yourself using a lot of static methods you should probably rethink your strategy. However, statics are pragmatic and there are times when you genuinely need them, so whether or not they are “proper OOP” should be left to the theoreticians. Indeed, even Smalltalk has the equivalent in its “class methods.”

Cleanup: finalization and garbage collection

Programmers know about the importance of initialization, but often forget the importance of cleanup. After all, who needs to clean up an int? But with libraries, simply “letting go” of an object once you’re done with it is not always safe. Of course, Java has the garbage collector to reclaim the memory of objects that are no longer used. Now consider a very special and unusual case. Suppose your object allocates “special” memory without using new. The garbage collector knows only how to release memory allocated with new, so it won’t know how to release the object’s “special” memory. To handle this case, Java provides a method called finalize() that you can define for your class. Here’s how it’s supposed to work. When the garbage collector is ready to release the storage used for your object, it will first call finalize(), and only on the next garbage-collection pass will it reclaim the object’s memory. So if you choose to use finalize(), it gives you the ability to perform some important cleanup at the time of garbage collection.

2 The one case in which this is possible occurs if you pass a handle to an object into the static method. Then, via the handle (which is now effectively this), you can call non-static methods and access non-static fields. But typically if you want to do something like this you’ll just make an ordinary, non-static method.
This is a potential programming pitfall because some programmers, especially C++ programmers, might initially mistake `finalize()` for the destructor in C++, which is a function that is always called when an object is destroyed. But it is important to distinguish between C++ and Java here, because in C++ objects always get destroyed (in a bug-free program), whereas in Java objects do not always get garbage-collected.

Or, put another way:

Garbage collection is not destruction.

If you remember this, you will stay out of trouble. What it means is that if there is some activity that must be performed before you no longer need an object, you must perform that activity yourself. Java has no destructor or similar concept, so you must create an ordinary method to perform this cleanup. For example, suppose in the process of creating your object it draws itself on the screen. If you don’t explicitly erase its image from the screen, it might never get cleaned up. If you put some kind of erasing functionality inside `finalize()`, then if an object is garbage-collected, the image will first be removed from the screen, but if it isn’t, the image will remain. So a second point to remember is:

Your objects might not get garbage collected.

You might find that the storage for an object never gets released because your program never nears the point of running out of storage. If your program completes and the garbage collector never gets around to releasing the storage for any of your objects, that storage will be returned to the operating system *en masse* as the program exits. This is a good thing, because garbage collection has some overhead, and if you never do it you never incur that expense.

**What is finalize() for?**

You might believe at this point that you should not use `finalize()` as a general-purpose cleanup method. What good is it?

A third point to remember is:

Garbage collection is only about memory.

That is, the sole reason for the existence of the garbage collector is to recover memory that your program is no longer using. So any activity that is associated with garbage collection, most notably your `finalize()` method, must also be only about memory and its deallocation.

Does this mean that if your object contains other objects `finalize()` should explicitly release those objects? Well, no – the garbage collector takes care of the release of all object memory regardless of how the object is created. It turns out that the need for
finalize( ) is limited to special cases, in which your object can allocate some storage in some way other than creating an object. But, you might observe, everything in Java is an object so how can this be?

It would seem that finalize( ) is in place because of the possibility that you’ll do something C-like by allocating memory using a mechanism other than the normal one in Java. This can happen primarily through native methods, which are a way to call non-Java code from Java. (Native methods are discussed in Appendix A.) C and C++ are the only languages currently supported by native methods, but since they can call subprograms in other languages, you can effectively call anything. Inside the non-Java code, C’s malloc( ) family of functions might be called to allocate storage, and unless you call free( ) that storage will not be released, causing a memory leak. Of course, free( ) is a C and C++ function, so you’d need call it in a native method inside your finalize( ).

After reading this, you probably get the idea that you won’t use finalize( ) much. You’re correct; it is not the appropriate place for normal cleanup to occur. So where should normal cleanup be performed?

You must perform cleanup

To clean up an object, the user of that object must call a cleanup method at the point the cleanup is desired. This sounds pretty straightforward, but it collides a bit with the C++ concept of the destructor. In C++, all objects are destroyed. Or rather, all objects should be destroyed. If the C++ object is created as a local, i.e. on the stack (not possible in Java), then the destruction happens at the closing curly brace of the scope in which the object was created. If the object was created using new (like in Java) the destructor is called when the programmer calls the C++ operator delete (which doesn’t exist in Java). If the programmer forgets, the destructor is never called and you have a memory leak, plus the other parts of the object never get cleaned up.

In contrast, Java doesn’t allow you to create local objects – you must always use new. But in Java, there’s no “delete” to call for releasing the object since the garbage collector releases the storage for you. So from a simplistic standpoint you could say that because of garbage collection, Java has no destructor. You’ll see as this book progresses, however, that the presence of a garbage collector does not remove the need or utility of destructors. (And you should never call finalize( ) directly, so that’s not an appropriate avenue for a solution.) If you want some kind of cleanup performed other than storage release you must still call a method in Java, which is the equivalent of a C++ destructor without the convenience.

One of the things finalize( ) can be useful for is observing the process of garbage collection. The following example shows you what’s going on and summarizes the previous descriptions of garbage collection:
//: c04:Garbage.java
// Demonstration of the garbage collector and finalization

class Chair {
    static boolean gcrun = false;
    static boolean f = false;
    static int created = 0;
    static int finalized = 0;
    int i;
    Chair() {
        i = ++created;
        if(created == 47)
            System.out.println("Created 47");
    }
    protected void finalize() {
        if(!gcrun) {
            gcrun = true;
            System.out.println("Beginning to finalize after " +
                     created + " Chairs have been created");
        }
        if(i == 47) {
            System.out.println("Finalizing Chair #47, " +
                     "Setting flag to stop Chair creation");
            f = true;
        }
        finalized++;
        if(finalized >= created)
            System.out.println("All " + finalized + " finalized");
    }
}

class Garbage {
    public static void main(String[] args) {
        if(args.length == 0) {
            System.err.println("Usage: \n" +
                     "java Garbage before\n or: \n" +
                     "java Garbage after");
            return;
        }
        while(!Chair.f) {
The above program creates many `Chair` objects, and at some point after the garbage collector begins running, the program stops creating `Chair`s. Since the garbage collector can run at any time, you don’t know exactly when it will start up, so there’s a flag called `gcrun` to indicate whether the garbage collector has started running yet. A second flag `f` is a way for `Chair` to tell the `main()` loop that it should stop making objects. Both of these flags are set within `finalize()`, which is called during garbage collection.

Two other static variables, `created` and `finalized`, keep track of the number of `Chair` objects created versus the number that get finalized by the garbage collector. Finally, each `Chair` has its own (non-static) `int` so it can keep track of what number it is. When `Chair` number 47 is finalized, the flag is set to `true` to bring the process of `Chair` creation to a stop.

All this happens in `main()`, in the loop

```java
while(!Chair.f) {
    new Chair();
    new String("To take up space");
}
```

You might wonder how this loop could ever finish, since there’s nothing inside that changes the value of `Chair.f`. However, the `finalize()` process will, eventually, when it finalizes number 47.
The creation of a `String` object during each iteration is simply extra garbage being created to encourage the garbage collector to kick in, which it will do when it starts to get nervous about the amount of memory available.

When you run the program, you provide a command-line argument of “before” or “after.” The “before” argument will call the `System.gc()` method (to force execution of the garbage collector) along with the `System.runFinalization()` method to run the finalizers. These methods were available in Java 1.0, but the `runFinalizersOnExit()` method that is invoked by using the “after” argument is available only in Java 1.1 and beyond. (Note you can call this method any time during program execution, and the execution of the finalizers is independent of whether the garbage collector runs).

The preceding program shows that, in Java 1.1, the promise that finalizers will always be run holds true, but only if you explicitly force it to happen yourself. If you use an argument that isn’t “before” or “after” (such as “none”), then neither finalization process will occur, and you’ll get an output like this:

```
Created 47
Beginning to finalize after 8694 Chairs have been created
Finalizing Chair #47, Setting flag to stop Chair creation
After all Chairs have been created:
total created = 9834, total finalized = 108
bye!
```

Thus, not all finalizers get called by the time the program completes. To force finalization to happen, you can call `System.gc()` followed by `System.runFinalization()`. This will destroy all the objects that are no longer in use up to that point. The odd thing about this is that you call `gc()` before you call `runFinalization()`, which seems to contradict the Sun documentation, which claims that finalizers are run first, and then the storage is released. However, if you call `runFinalization()` first, and then `gc()`, the finalizers will not be executed.

---

3 Unfortunately, the implementations of the garbage collector in Java 1.0 would never call `finalize()` correctly. As a result, `finalize()` methods that were essential (such as those to close a file) often didn’t get called. The documentation claimed that all finalizers would be called at the exit of a program, even if the garbage collector hadn’t been run on those objects by the time the program terminated. This wasn’t true, so as a result you couldn’t reliably expect `finalize()` to be called for all objects. Effectively, `finalize()` was useless in Java 1.0.

4 By the time you read this, some Java Virtual Machines may show different behavior.
One reason that Java 1.1 might default to skipping finalization for all objects is because it seems to be expensive. When you use either of the approaches that force garbage collection you might notice longer delays than you would without the extra finalization.

How a garbage collector works

If you come from a programming language where allocating objects on the heap is expensive, you may naturally assume that Java’s scheme of allocating everything (except primitives) on the heap is expensive. However, it turns out that the garbage collector can have a significant impact on increasing the speed of object creation. This might sound a bit odd at first – that storage release affects storage allocation – but it’s the way some JVMs work and it means that allocating storage for heap objects in Java can be nearly as fast as creating storage on the stack in other languages.

For example, you can think of the C++ heap as a yard where each object stakes out its own piece of turf. This real estate can become abandoned sometime later and must be reused. In some JVMs, the Java heap is quite different; it’s more like a conveyor belt that moves forward every time you allocate a new object. This means that object storage allocation is remarkably rapid. The “heap pointer” is simply moved forward into virgin territory, so it’s effectively the same as C++’s stack allocation. (Of course, there’s a little extra overhead for bookkeeping but it’s nothing like searching for storage.)

Now you might observe that the heap isn’t in fact a conveyor belt, and if you treat it that way you’ll eventually start paging memory a lot (which is a big performance hit) and later run out. The trick is that the garbage collector steps in and while it collects the garbage it compacts all the objects in the heap so that you’ve effectively moved the “heap pointer” closer to the beginning of the conveyor belt and further away from a page fault. The garbage collector rearranges things and makes it possible for the high-speed, infinite-free-heap model to be used while allocating storage.

To understand how this works, you need to get a little better idea of the way the different garbage collector (GC) schemes work. A simple but slow GC technique is reference counting. This means that each object contains a reference counter, and every time a handle is attached to an object the reference count is increased. Every time a handle goes out of scope or is set to null, the reference count is decreased. Thus, managing reference counts is a small but constant overhead that happens throughout the lifetime of your program. The garbage collector moves through the entire list of objects and when it finds one with a reference count of zero it releases that storage. The one drawback is that if objects circularly refer to each other they can have non-zero reference counts while still being garbage. Locating such self-referential groups requires significant extra work for the garbage collector. Reference
counting is commonly used to explain one kind of garbage collection but it doesn’t seem to be used in any JVM implementations.

In faster schemes, garbage collection is not based on reference counting. Instead, it is based on the idea that any non-dead object must ultimately be traceable back to a handle that lives either on the stack or in static storage. The chain might go through several layers of objects. Thus, if you start in the stack and the static storage area and walk through all the handles you’ll find all the live objects. For each handle that you find, you must trace into the object that it points to and then follow all the handles in that object, tracing into the objects they point to, etc., until you’ve moved through the entire web that originated with the handle on the stack or in static storage. Each object that you move through must still be alive. Note that there is no problem with detached self-referential groups – these are simply not found, and are therefore automatically garbage.

In the approach described here, the JVM uses an adaptive garbage-collection scheme, and what it does with the live objects that it locates depends on the variant currently being used. One of these variants is stop-and-copy. This means that, for reasons that will become apparent, the program is first stopped (this is not a background collection scheme). Then, each live object that is found is copied from one heap to another, leaving behind all the garbage. In addition, as the objects are copied into the new heap they are packed end-to-end, thus compacting the new heap (and allowing new storage to simply be reeled off the end as previously described).

Of course, when an object is moved from one place to another, all handles that point at (i.e. that “reference”) the object must be changed. The handle that comes from tracing to the object from the heap or the static storage area can be changed right away, but there can be other handles pointing to this object that will be encountered later during the “walk.” These are fixed up as they are found (you could imagine a table that maps old addresses to new ones).

There are two issues that make these so-called “copy collectors” inefficient. The first is the idea that you have two heaps and you slosh all the memory back and forth between these two separate heaps, maintaining twice as much memory as you actually need. Some JVMs deal with this by allocating the heap in chunks as needed and simply copying from one chunk to another.

The second issue is the copying. Once your program becomes stable it might be generating little or no garbage. Despite that, a copy collector will still copy all the memory from one place to another, which is wasteful. To prevent this, some JVMs detect that no new garbage is being generated and switch to a different scheme (this is the “adaptive” part). This other scheme is called mark and sweep, and it’s what earlier versions of Sun’s JVM used all the time. For general use, mark and sweep is fairly slow, but when you know you’re generating little or no garbage it’s fast.
Mark and sweep follows the same logic of starting from the stack and static storage and tracing through all the handles to find live objects. However, each time it finds a live object that object is marked by setting a flag in it, but the object isn’t collected yet. Only when the marking process is finished does the sweep occur. During the sweep, the dead objects are released. However, no copying happens, so if the collector chooses to compact a fragmented heap it does so by shuffling objects around.

The “stop-and-copy” refers to the idea that this type of garbage collection is not done in the background; instead, the program is stopped while the GC occurs. In the Sun literature you’ll find many references to garbage collection as a low-priority background process, but it turns out that this was a theoretical experiment that didn’t work out, at least not in earlier versions of the Sun JVM. Instead, the Sun garbage collector ran when memory got low. In addition, mark-and-sweep requires that the program be stopped.

As previously mentioned, in the JVM described here memory is allocated in big blocks. If you allocate a large object, it gets its own block. Strict stop-and-copy requires copying every live object from the source heap to a new heap before you could free the old one, which translates to lots of memory. With blocks, the GC can typically use dead blocks to copy objects to as it collects. Each block has a generation count to keep track of whether it’s alive. In the normal case, only the blocks created since the last GC are compacted; all other blocks get their generation count bumped if they have been referenced from somewhere. This handles the normal case of lots of short-lived temporary objects. Periodically, a full sweep is made – large objects are still not copied (just get their generation count bumped) and blocks containing small objects are copied and compacted. The JVM monitors the efficiency of GC and if it becomes a waste of time because all objects are long-lived then it switches to mark-and-sweep. Similarly, the JVM keeps track of how successful mark-and-sweep is, and if the heap starts to become fragmented it switches back to stop-and-copy. This is where the “adaptive” part comes in, so you end up with a mouthful: “adaptive generational stop-and-copy mark-and-sweep.”

There are a number of additional speedups possible in a JVM. An especially important one involves the operation of the loader and Just-In-Time (JIT) compiler. When a class must be loaded (typically, the first time you want to create an object of that class), the .class file is located and the byte codes for that class are brought into memory. At this point, one approach is to simply JIT all the code, but this has two drawbacks: it takes a little more time, which, compounded throughout the life of the program, can add up; and it increases the size of the executable (byte codes are significantly more compact than expanded JIT code) and this might cause paging, which definitely slows down a program. An alternative approach is lazy evaluation, which means that the code is not JIT compiled until necessary. Thus, code that never gets executed might never get JIT compiled.
Member initialization

Java goes out of its way to guarantee that any variable is properly initialized before it is used. In the case of variables that are defined locally to a method, this guarantee comes in the form of a compile-time error. So if you say:

```java
void f() {
    int i;
    i++;
}
```

You’ll get an error message that says that `i` might not have been initialized. Of course, the compiler could have given `i` a default value, but it’s more likely that this is a programmer error and a default value would have covered that up. Forcing the programmer to provide an initialization value is more likely to catch a bug.

If a primitive is a data member of a class, however, things are a bit different. Since any method can initialize or use that data, it might not be practical to force the user to initialize it to its appropriate value before the data is used. However, it’s unsafe to leave it with a garbage value, so each primitive data member of a class is guaranteed to get an initial value. Those values can be seen here:

```java
//: c04:InitialValues.java
// Shows default initial values

class Measurement {
    boolean t;
    char c;
    byte b;
    short s;
    int i;
    long l;
    float f;
    double d;

    void print() {
        System.out.println("Data type Initial value\n" +
            "boolean + t + \n" +
            "char + c + \n" +
            "byte + b + \n" +
            "short + s + \n" +
            "int + i + \n" +
            "long + l + \n" +
            "float + f + \n" +
```
The output of this program is:

<table>
<thead>
<tr>
<th>Data type</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>false</td>
</tr>
<tr>
<td>char</td>
<td></td>
</tr>
<tr>
<td>byte</td>
<td>0</td>
</tr>
<tr>
<td>short</td>
<td>0</td>
</tr>
<tr>
<td>int</td>
<td>0</td>
</tr>
<tr>
<td>long</td>
<td>0</td>
</tr>
<tr>
<td>float</td>
<td>0.0</td>
</tr>
<tr>
<td>double</td>
<td>0.0</td>
</tr>
</tbody>
</table>

The char value is a null, which doesn’t print.

You’ll see later that when you define an object handle inside a class without initializing it to a new object, that handle is given a value of null.

You can see that even though the values are not specified, they automatically get initialized. So at least there’s no threat of working with uninitialized variables.

### Specifying initialization

What happens if you want to give a variable an initial value? One direct way to do this is simply to assign the value at the point you define the variable in the class. (Notice you cannot do this in C++, although C++ novices always try.) Here the field definitions in class Measurement are changed to provide initial values:
int i = 999;
long l = 1;
float f = 3.14f;
double d = 3.14159;
// ...

You can also initialize non-primitive objects in this same way. If Depth is a class, you can insert a variable and initialize it like so:

    class Measurement {
        Depth o = new Depth();
        boolean b = true;
        // ...
    }

If you haven’t given o an initial value and you go ahead and try to use it anyway, you’ll get a run-time error called an exception (covered in Chapter 9).

You can even call a method to provide an initialization value:

    class CInit {
        int i = f();
        // ...
    }

This method can have arguments, of course, but those arguments cannot be other class members that haven’t been initialized yet. Thus, you can do this:

    class CInit {
        int i = f();
        int j = g(i);
        // ...
    }

But you cannot do this:

    class CInit {
        int j = g(i);
        int i = f();
        // ...
    }

This is one place in which the compiler, appropriately, does complain about forward referencing, since this has to do with the order of initialization and not the way the program is compiled.

This approach to initialization is simple and straightforward. It has the limitation that every object of type Measurement will get these same initialization values. Sometimes this is exactly what you need, but at other times you need more flexibility.
Constructor initialization

The constructor can be used to perform initialization, and this gives you greater flexibility in your programming since you can call methods and perform actions at run time to determine the initial values. There’s one thing to keep in mind, however: you aren’t precluding the automatic initialization, which happens before the constructor is entered. So, for example, if you say:

```java
class Counter {
    int i;
    Counter() { i = 7; }
    // . . .
}
```

then `i` will first be initialized to zero, then to 7. This is true with all the primitive types and with object handles, including those that are given explicit initialization at the point of definition. For this reason, the compiler doesn’t try to force you to initialize elements in the constructor at any particular place, or before they are used – initialization is already guaranteed.5

Order of initialization

Within a class, the order of initialization is determined by the order that the variables are defined within the class. Even if the variable definitions are scattered throughout in between method definitions, the variables are initialized before any methods can be called – even the constructor. For example:

```java
//: c04:OrderOfInitialization.java
// Demonstrates initialization order.

// When the constructor is called, to create a Tag object, you'll see a message:
class Tag {
    Tag(int marker) {
        System.out.println("Tag(" + marker + ")");
    }
}

class Card {
    Tag t1 = new Tag(1); // Before constructor
    Card() {
        // Indicate we're in the constructor:
    }
}
```

5 In contrast, C++ has the constructor initializer list that causes initialization to occur before entering the constructor body, and is enforced for objects. See Thinking in C++.
In `Card`, the definitions of the `Tag` objects are intentionally scattered about to prove that they’ll all get initialized before the constructor is entered or anything else can happen. In addition, `t3` is re-initialized inside the constructor. The output is:

```
Tag(1)
Tag(2)
Tag(3)
Card()
Tag(33)
f()
```

Thus, the `t3` handle gets initialized twice, once before and once during the constructor call. (The first object is dropped, so it can be garbage-collected later.) This might not seem efficient at first, but it guarantees proper initialization – what would happen if an overloaded constructor were defined that did not initialize `t3` and there wasn’t a “default” initialization for `t3` in its definition?

### Static data initialization

When the data is `static` the same thing happens; if it’s a primitive and you don’t initialize it, it gets the standard primitive initial values. If it’s a handle to an object, it’s null unless you create a new object and attach your handle to it.

If you want to place initialization at the point of definition, it looks the same as for non-statics. But since there’s only a single piece of storage for a `static`, regardless of how many objects are created the question of when that storage gets initialized arises. An example makes this question clear:

```
//: c04:StaticInitialization.java
```
// Specifying initial values in a class definition.

class Bowl {
    Bowl(int marker) {
        System.out.println("Bowl(" + marker + ")");
    }
    void f(int marker) {
        System.out.println("f(" + marker + ")");
    }
}

class Table {
    static Bowl b1 = new Bowl(1);
    Table() {
        System.out.println("Table()");
        b2.f(1);
    }
    void f2(int marker) {
        System.out.println("f2(" + marker + ")");
    }
    static Bowl b2 = new Bowl(2);
}

class Cupboard {
    Bowl b3 = new Bowl(3);
    static Bowl b4 = new Bowl(4);
    Cupboard() {
        System.out.println("Cupboard()");
        b4.f(2);
    }
    void f3(int marker) {
        System.out.println("f3(" + marker + ")");
    }
    static Bowl b5 = new Bowl(5);
}

public class StaticInitialization {
    public static void main(String[] args) {
        System.out.println("Creating new Cupboard() in main");
        new Cupboard();
        System.out.println("Creating new Cupboard() in main");
    }
}
new Cupboard();
t2.f2(1);
t3.f3(1);
}
static Table t2 = new Table();
static Cupboard t3 = new Cupboard();
} ///:~

Bowl allows you to view the creation of a class, and Table and Cupboard create static members of Bowl scattered through their class definitions. Note that Cupboard creates a non-static Bowl b3 prior to the static definitions. The output shows what happens:

Bowl(1)
Bowl(2)
Table()
f(1)
Bowl(4)
Bowl(5)
Bowl(3)
Cupboard()
f(2)
Creating new Cupboard() in main
Bowl(3)
Cupboard()
f(2)
Creating new Cupboard() in main
Bowl(3)
Cupboard()
f(2)
f2(1)
f3(1)

The static initialization occurs only if it’s necessary. If you don’t create a Table object and you never refer to Table.b1 or Table.b2, the static Bowl b1 and b2 will never be created. However, they are created only when the first Table object is created (or the first static access occurs). After that, the static object is not re-initialized.

The order of initialization is statics first, if they haven’t already been initialized by a previous object creation, and then the non-static objects. You can see the evidence of this in the output.

It’s helpful to summarize the process of creating an object. Consider a class called Dog:
1. The first time an object of type Dog is created, or the first time a static method or static field of class Dog is accessed, the Java interpreter must locate Dog.class, which it does by searching through the classpath.

2. As Dog.class is loaded (which creates a Class object, which you’ll learn about later), all of its static initializers are run. Thus, static initialization takes place only once, as the Class object is loaded for the first time.

3. When you create a new Dog(), the construction process for a Dog object first allocates enough storage for a Dog object on the heap.

4. This storage is wiped to zero, automatically setting all the primitives in Dog to their default values (zero for numbers and the equivalent for boolean and char).

5. Any initializations that occur at the point of field definition are executed.

6. Constructors are executed. As you shall see in Chapter 6, this might actually involve a fair amount of activity, especially when inheritance is involved.

Explicit static initialization

Java allows you to group other static initializations inside a special “static construction clause” (sometimes called a static block) in a class. It looks like this:

```java
class Spoon {
    static int i;
    static {
        i = 47;
    }
    // . . .
}
```

So it looks like a method, but it’s just the static keyword followed by a method body. This code, like the other static initialization, is executed only once, the first time you make an object of that class or you access a static member of that class (even if you never make an object of that class). For example:

```java
//: c04:ExplicitStatic.java
// Explicit static initialization
// with the "static" clause.

class Cup {
    Cup(int marker) {
        System.out.println("Cup(\ + marker + ")");
    }
    void f(int marker) {
        System.out.println("f(\ + marker + ")");
    }
}
```
The static initializers for Cups will be run when either the access of the static object c1 occurs on the line marked (1), or if line (1) is commented out and the lines marked (2) are uncommented. If both (1) and (2) are commented out, the static initialization for Cups never occurs.

Non-static instance initialization

Java 1.1 provides a similar syntax for initializing non-static variables for each object. Here's an example:

```java
//: c04:Mugs.java
// Java 1.1 "Instance Initialization"

class Mug {
    Mug(int marker) {
        System.out.println("Mug(" + marker + ")");
    }
    void f(int marker) {
        System.out.println("f(" + marker + ")");
    }
}
```
public class Mugs {
    Mug c1;
    Mug c2;
    {
        c1 = new Mug(1);
        c2 = new Mug(2);
        System.out.println("c1 & c2 initialized");
    }
    Mugs() {
        System.out.println("Mugs()");
    }
    public static void main(String[] args) {
        System.out.println("Inside main()");
        Mugs x = new Mugs();
    }
} ///:~

You can see that the instance initialization clause:
{
    c1 = new Mug(1);
    c2 = new Mug(2);
    System.out.println("c1 & c2 initialized");
}

looks exactly like the static initialization clause except for the missing static keyword. This syntax is necessary to support the initialization of anonymous inner classes (see Chapter 7).

Array initialization

Initializing arrays in C is error-prone and tedious. C++ uses aggregate initialization to make it much safer.\(^6\) Java has no “aggregates” like C++, since everything is an object in Java. It does have arrays, and these are supported with array initialization.

An array is simply a sequence of either objects or primitives, all the same type and packaged together under one identifier name. Arrays are defined and used with the square-brackets indexing operator [ ]. To define an array you simply follow your type name with empty square brackets:

```java
| int[] a1;
```

\(^6\) See Thinking in C++ for a complete description of aggregate initialization.
You can also put the square brackets after the identifier to produce exactly the same meaning:

```java
int a1[];
```

This conforms to expectations from C and C++ programmers. The former style, however, is probably a more sensible syntax, since it says that the type is “an `int` array.” That style will be used in this book.

The compiler doesn’t allow you to tell it how big the array is. This brings us back to that issue of “handles.” All that you have at this point is a handle to an array, and there’s been no space allocated for the array. To create storage for the array you must write an initialization expression. For arrays, initialization can appear anywhere in your code, but you can also use a special kind of initialization expression that must occur at the point where the array is created. This special initialization is a set of values surrounded by curly braces. The storage allocation (the equivalent of using `new`) is taken care of by the compiler in this case. For example:

```java
int[] a1 = { 1, 2, 3, 4, 5 };
```

So why would you ever define an array handle without an array?

```java
int[] a2;
```

Well, it’s possible to assign one array to another in Java, so you can say:

```java
a2 = a1;
```

What you’re really doing is copying a handle, as demonstrated here:

```java
//: c04:Arrays.java
// Arrays of primitives.

public class Arrays {
    public static void main(String[] args) {
        int[] a1 = { 1, 2, 3, 4, 5 };
        int[] a2;
        a2 = a1;
        for(int i = 0; i < a2.length; i++)
            a2[i]++;
        for(int i = 0; i < a1.length; i++)
            prt("a1[" + i + "] = " + a1[i]);
    }
    static void prt(String s) {
        System.out.println(s);
    }
} ///:~
```
You can see that \texttt{a1} is given an initialization value while \texttt{a2} is not; \texttt{a2} is assigned later – in this case, to another array.

There’s something new here: all arrays have an intrinsic member (whether they’re arrays of objects or arrays of primitives) that you can query – but not change – to tell you how many elements there are in the array. This member is \texttt{length}. Since arrays in Java, like C and C++, start counting from element zero, the largest element you can index is \texttt{length - 1}. If you go out of bounds, C and C++ quietly accept this and allow you to stomp all over your memory, which is the source of many infamous bugs. However, Java protects you against such problems by causing a run-time error (an \texttt{exception}, the subject of Chapter 9) if you step out of bounds. Of course, checking every array access costs time and code and there’s no way to turn it off, which means that array accesses might be a source of inefficiency in your program if they occur at a critical juncture. For Internet security and programmer productivity, the Java designers thought that this was a worthwhile tradeoff.

What if you don’t know how many elements you’re going to need in your array while you’re writing the program? You simply use \texttt{new} to create the elements in the array. Here, \texttt{new} works even though it’s creating an array of primitives (\texttt{new} won’t create a non-array primitive):

```java
//: c04:ArrayNew.java
// Creating arrays with new.
import java.util.*;
public class ArrayNew {
    static Random rand = new Random();
    static int pRand(int mod) {
        return Math.abs(rand.nextInt()) % mod + 1;
    }
    public static void main(String[] args) {
        int[] a;
        a = new int[pRand(20)];
        prt("length of a = " + a.length);
        for(int i = 0; i < a.length; i++)
            prt("a[ " + i + "] = " + a[i]);
    }
    static void prt(String s) {
        System.out.println(s);
    }
}
///:~
```

Since the size of the array is chosen at random (using the \texttt{pRand()} method defined earlier), it’s clear that array creation is actually happening at run-time. In addition, you’ll see from the output of this program that array elements of primitive types are
automatically initialized to "empty" values. (For numerics, this is zero, for char, it’s null, and for boolean, it’s false.)

Of course, the array could also have been defined and initialized in the same statement:

```java
int[] a = new int[pRand(20)];
```

If you’re dealing with an array of non-primitive objects, you must always use new. Here, the handle issue comes up again because what you create is an array of handles. Consider the wrapper type Integer, which is a class and not a primitive:

```java
//: c04:ArrayClassObj.java
// Creating an array of non-primitive objects.
import java.util.*;

public class ArrayClassObj {
    static Random rand = new Random();
    static int pRand(int mod) {
        return Math.abs(rand.nextInt()) % mod + 1;
    }
    public static void main(String[] args) {
        Integer[] a = new Integer[pRand(20)];
        prt("length of a = " + a.length);
        for(int i = 0; i < a.length; i++) {
            a[i] = new Integer(pRand(500));
            prt("a[" + i + "] = " + a[i]);
        }
    }
    static void prt(String s) {
        System.out.println(s);
    }
} ///:~
```

Here, even after new is called to create the array:

```java
Integer[] a = new Integer[pRand(20)];
```

it’s only an array of handles, and not until the handle itself is initialized by creating a new Integer object is the initialization complete:

```java
a[i] = new Integer(pRand(500));
```

If you forget to create the object, however, you’ll get an exception at run-time when you try to read the empty array location.
Take a look at the formation of the `String` object inside the print statements. You can see that the handle to the `Integer` object is automatically converted to produce a `String` representing the value inside the object.

It’s also possible to initialize arrays of objects using the curly-brace-enclosed list. There are two forms, the first of which is the only one allowed in Java 1.0. The second (equivalent) form is allowed starting with Java 1.1:

```java
//: c04:VarArgs.java
// Using the Java 1.1 array syntax to create variable argument lists

public class VarArgs {
    class A { int i; }

    public class VarArgs {
```
static void f(Object[] x) {
    for (int i = 0; i < x.length; i++)
        System.out.println(x[i]);
}

public static void main(String[] args) {
    f(new Object[] {
        new Integer(47), new VarArgs(),
        new Float(3.14), new Double(11.11) });
    f(new Object[] {"one", "two", "three" });
    f(new Object[] {new A(), new A(), new A()});
}
} ///:~

At this point, there’s not much you can do with these unknown objects, and this program uses the automatic **String** conversion to do something useful with each **Object**. In Chapter 11 (run-time type identification or RTTI) you’ll learn how to discover the exact type of such objects so that you can do something more interesting with them.

### Multidimensional arrays

Java allows you to easily create multidimensional arrays:

```java
//: c04:MultiDimArray.java
// Creating multidimensional arrays.
import java.util.*;

public class MultiDimArray {
    static Random rand = new Random();
    static int pRand(int mod) {
        return Math.abs(rand.nextInt()) % mod + 1;
    }
    public static void main(String[] args) {
        int[][] a1 = {
            { 1, 2, 3, },
            { 4, 5, 6, },
        };
        for (int i = 0; i < a1.length; i++)
            for (int j = 0; j < a1[i].length; j++)
                prt("a1[ "+i+ "] [ "+j+
                "] = " + a1[i][j]);
        // 3-D array with fixed length:
        int[][][] a2 = new int[2][2][4];
        for (int i = 0; i < a2.length; i++)
            for (int j = 0; j < a2[i].length; j++)
                ...
for(int k = 0; k < a2[i][j].length; k++)
    prt("a2[" + i + "]" +
        j + "][" + k +
        "] = " + a2[i][j][k]);
// 3-D array with varied-length vectors:
int[][][] a3 = new int[pRand(7)][][];
for(int i = 0; i < a3.length; i++) {
    a3[i] = new int[pRand(5)][];
    for(int j = 0; j < a3[i].length; j++)
        a3[i][j] = new int[pRand(5)];
}
for(int i = 0; i < a3.length; i++)
    for(int j = 0; j < a3[i].length; j++)
        for(int k = 0; k < a3[i][j].length; k++)
            prt("a3[" + i + "]" +
                 j + "][" + k +
                 "] = " + a3[i][j][k]);
// Array of non-primitive objects:
Integer[][] a4 = {
    { new Integer(1), new Integer(2) },
    { new Integer(3), new Integer(4) },
    { new Integer(5), new Integer(6) },
};
for(int i = 0; i < a4.length; i++)
    for(int j = 0; j < a4[i].length; j++)
        prt("a4[" + i + "]" +
             j + "]" + j +
             "] = " + a4[i][j]);
Integer[][] a5;
a5 = new Integer[3][];
for(int i = 0; i < a5.length; i++) {
    a5[i] = new Integer[3];
    for(int j = 0; j < a5[i].length; j++)
        a5[i][j] = new Integer(i*j);
}
for(int i = 0; i < a5.length; i++)
    for(int j = 0; j < a5[i].length; j++)
        for(int k = 0; k < a5[i][j].length; k++)
            prt("a5[" + i + "]" + j +
                 k +
                 "] = " + a5[i][j][k]);
static void prt(String s) {
    System.out.println(s);
}
The code used for printing uses `length` so that it doesn’t depend on fixed array sizes.

The first example shows a multidimensional array of primitives. You delimit each vector in the array with curly braces:

```java
int[][] a1 = {
    { 1, 2, 3, },
    { 4, 5, 6, },
};
```

Each set of square brackets moves you into the next level of the array.

The second example shows a three-dimensional array allocated with `new`. Here, the whole array is allocated at once:

```java
int[][][] a2 = new int[2][2][4];
```

But the third example shows that each vector in the arrays that make up the matrix can be of any length:

```java
int[][][] a3 = new int[pRand(7)][[]];
for(int i = 0; i < a3.length; i++) {
    a3[i] = new int[pRand(5)];
    for(int j = 0; j < a3[i].length; j++)
        a3[i][j] = new int[pRand(5)];
}
```

The first `new` creates an array with a random-length first element and the rest undetermined. The second `new` inside the for loop fills out the elements but leaves the third index undetermined until you hit the third `new`.

You will see from the output that array values are automatically initialized to zero if you don’t give them an explicit initialization value.

You can deal with arrays of non-primitive objects in a similar fashion, which is shown in the fourth example, demonstrating the ability to collect many `new` expressions with curly braces:

```java
Integer[][] a4 = {
    { new Integer(1), new Integer(2) },
    { new Integer(3), new Integer(4) },
    { new Integer(5), new Integer(6) },
};
```

The fifth example shows how an array of non-primitive objects can be built up piece by piece:
```java
Integer[][] a5;
a5 = new Integer[3][];
for(int i = 0; i < a5.length; i++) {
    a5[i] = new Integer[3];
    for(int j = 0; j < a5[i].length; j++)
        a5[i][j] = new Integer(i*j);
}
```

The $i\times j$ is just to put an interesting value into the `Integer`.

**Summary**

The seemingly elaborate mechanism for initialization, the constructor, should give you a strong hint about the critical importance placed on initialization in the language. As Stroustrup was designing C++, one of the first observations he made about productivity in C was that improper initialization of variables causes a significant portion of programming problems. These kinds of bugs are hard to find, and similar issues apply to improper cleanup. Because constructors allow you to guarantee proper initialization and cleanup (the compiler will not allow an object to be created without the proper constructor calls), you get complete control and safety.

In C++, destruction is quite important because objects created with `new` must be explicitly destroyed. In Java, the garbage collector automatically releases the memory for all objects, so the equivalent cleanup method in Java isn’t necessary much of the time. In cases where you don’t need destructor-like behavior, Java’s garbage collector greatly simplifies programming, and adds much-needed safety in managing memory. Some garbage collectors are even cleaning up other resources like graphics and file handles. However, the garbage collector does add a run-time cost, the expense of which is difficult to put into perspective because of the overall slowness of Java interpreters at this writing. As this changes, we’ll be able to discover if the overhead of the garbage collector will preclude the use of Java for certain types of programs. (One of the issues is the unpredictability of the garbage collector.)

Because of the guarantee that all objects will be constructed, there’s actually more to the constructor than what is shown here. In particular, when you create new classes using either composition or inheritance the guarantee of construction also holds, and some additional syntax is necessary to support this. You’ll learn about composition, inheritance and how they affect constructors in future chapters.
Exercises

1. Create a class with a default constructor (one that takes no arguments) that prints a message. Create an object of this class.

2. Add an overloaded constructor to Exercise 1 that takes a `String` argument and prints it along with your message.

3. Create an array of object handles of the class you created in Exercise 2, but don’t actually create objects to assign into the array. When you run the program, notice whether the initialization messages from the constructor calls are printed.

4. Complete Exercise 3 by creating objects to attach to the array of handles.

5. Experiment with `Garbage.java` by running the program using the arguments “before,” “after” and “none.” Repeat the process and see if you detect any patterns in the output. Change the code so that `System.runFinalization()` is called before `System.gc()` and observe the results.
A primary consideration in object-oriented design is “separating the things that change from the things that stay the same.”

This is particularly important for libraries. The user (client programmer) of that library must be able to rely on the part they use, and know that they won’t need to rewrite code if a new version of the library comes out. On the flip side, the library creator must have the freedom to make modifications and improvements with the certainty that the client programmer’s code won’t be affected by those changes.

This can be achieved through convention. For example, the library programmer must agree to not remove existing methods when modifying a class in the library, since that would break the client programmer’s code. The reverse situation is thornier, however. In the case of a data member, how can the library creator know which data members have been accessed by client programmers? This is also true with methods that are only part of the implementation of a class, and not meant to be used directly by the client programmer. But what if the library creator wants to rip out an old implementation and put in a new one? Changing any of those members might break a client programmer’s code. Thus the library creator is in a strait jacket and can’t change anything.

To solve this problem, Java provides access specifiers to allow the library creator to say what is available to the client programmer and what is not. The levels of access control from “most access” to “least access” are public, “friendly” (which has no keyword), protected, and private. From the previous paragraph you might think that, as a library designer, you’ll want to keep everything as “private” as possible, and expose only the methods that you want the client programmer to use. This is exactly right, even though it’s often counterintuitive for people who program in other languages (especially C) and are used to accessing everything without restriction. By the end of this chapter you should be convinced of the value of access control in Java.

The concept of a library of components and the control over who can access the components of that library is not complete, however. There’s still the question of how
the components are bundled together into a cohesive library unit. This is controlled with the `package` keyword in Java, and the access specifiers are affected by whether a class is in the same package or in a separate package. So to begin this chapter, you'll learn how library components are placed into packages. Then you'll be able to understand the complete meaning of the access specifiers.

**package: the library unit**

A package is what you get when you use the `import` keyword to bring in an entire library, such as

```
import java.util.*;
```

This brings in the entire utility library that’s part of the standard Java distribution. Since `ArrayList` is in `java.util`, you can now either specify the full name `java.util.ArrayList` (which you can do without the `import` statement), or you can simply say `ArrayList` (because of the `import`).

If you want to bring in a single class, you can name that class in the `import` statement

```
import java.util.ArrayList;
```

Now you can use `ArrayList` with no qualification. However, none of the other classes in `java.util` are available.

The reason for all this importing is to provide a mechanism to manage “name spaces.” The names of all your class members are insulated from each other. A method `f()` inside a class `A` will not clash with an `f()` that has the same signature (argument list) in class `B`. But what about the class names? Suppose you create a `stack` class that is installed on a machine that already has a `stack` class that’s written by someone else? With Java on the Internet, this can happen without the user knowing it since classes can get downloaded automatically in the process of running a Java program.

This potential clashing of names is why it’s important to have complete control over the name spaces in Java, and to be able to create a completely unique name regardless of the constraints of the Internet.

So far, most of the examples in this book have existed in a single file and have been designed for local use, and haven’t bothered with package names. (In this case the class name is placed in the “default package.”) This is certainly an option, and for simplicity’s sake this approach will be used whenever possible throughout the rest of the book. If you’re planning to create a program that is “Internet friendly,” however, you must think about preventing class name clashes.
When you create a source-code file for Java, it’s commonly called a *compilation unit* (sometimes a *translation unit*). Each compilation unit must have a name ending in `.java`, and inside the compilation unit there can be a public class that must have the same name as the file (including capitalization, but excluding the `.java` filename extension). If you don’t do this, the compiler will complain. There can be only one public class in each compilation unit (again, the compiler will complain). The rest of the classes in that compilation unit, if there are any, are hidden from the world outside that package because they’re not public, and they comprise “support” classes for the main public class.

When you compile a `.java` file you get an output file with exactly the same name but an extension of `.class` for each class in the `.java` file. Thus you can end up with quite a few `.class` files from a small number of `.java` files. If you’ve programmed with a compiled language, you might be used to the compiler spitting out an intermediate form (usually an “obj” file) that is then packaged together with others of its kind using a linker (to create an executable file) or a librarian (to create a library). That’s not how Java works. A working program is a bunch of `.class` files, which can be packaged and compressed into a JAR file (using the `jar` utility in Java 1.1). The Java interpreter is responsible for finding, loading and interpreting these files.1

A library is also a bunch of these class files. Each file has one class that is public (you’re not forced to have a public class, but it’s typical), so there’s one component for each file. If you want to say that all these components (that are in their own separate `.java` and `.class` files) belong together, that’s where the package keyword comes in.

When you say:

```
package mypackage;
```

at the beginning of a file, where the package statement must appear as the first non-comment in the file, you’re stating that this compilation unit is part of a library named `mypackage`. Or, put another way, you’re saying that the public class name within this compilation unit is under the umbrella of the name `mypackage`, and if anyone wants to use the name they must either fully specify the name or use the import keyword in combination with `mypackage` (using the choices given previously). Note that the convention for Java packages is to use all lowercase letters, even for intermediate words.

---

1 There’s nothing in Java that forces the use of an interpreter. There exist native-code Java compilers that generate a single executable file.
For example, suppose the name of the file is MyClass.java. This means there can be one and only one public class in that file, and the name of that class must be MyClass (including the capitalization):

```java
package mypackage;
public class MyClass {
    // ... 
}
```

Now, if someone wants to use MyClass or, for that matter, any of the other public classes in mypackage, they must use the import keyword to make the name or names in mypackage available. The alternative is to give the fully-qualified name:

```java
mypackage.MyClass m = new mypackage.MyClass();
```

The import keyword can make this much cleaner:

```java
import mypackage.*;
// ... 
MyClass m = new MyClass();
```

It’s worth keeping in mind that what the package and import keywords allow you to do, as a library designer, is to divide up the single global name space so you won’t have clashing names, no matter how many people get on the Internet and start writing classes in Java.

Creating unique package names

You might observe that, since a package never really gets “packaged” into a single file, a package could be made up of many .class files, and things could get a bit cluttered. To prevent this, a logical thing to do is to place all the .class files for a particular package into a single directory; that is, use the hierarchical file structure of the operating system to your advantage. This is how Java handles the problem of clutter.

It also solves two other problems: creating unique package names and finding those classes that might be buried in a directory structure someplace. This is accomplished, as was introduced in Chapter 2, by encoding the path of the location of the .class file into the name of the package. The compiler enforces this, but by convention, the first part of the package name is the Internet domain name of the creator of the class, reversed. Since Internet domain names are guaranteed to be unique (by InterNIC, who controls their assignment) if you follow this convention it’s guaranteed that your package name will be unique and thus you’ll never have a name clash. (That is, until

you lose the domain name to someone else who starts writing Java code with the same path names as you did.) Of course, if you don’t have your own domain name then you must fabricate an unlikely combination (such as your first and last name) to create unique package names. If you’ve decided to start publishing Java code it’s worth the relatively small effort to get a domain name.

The second part of this trick is resolving the package name into a directory on your machine, so when the Java program runs and it needs to load the .class file (which it does dynamically, at the point in the program where it needs to create an object of that particular class, or the first time you access a static member of the class), it can locate the directory where the .class file resides.

The Java interpreter proceeds as follows. First, it finds the environment variable CLASSPATH (set via the operating system when Java, or a tool like a Java-enabled browser, is installed on a machine). CLASSPATH contains one or more directories that are used as roots for a search for .class files. Starting at that root, the interpreter will take the package name and replace each dot with a slash to generate a path name from the CLASSPATH root (so package foo.bar.baz becomes foo/bar/baz or foo/bar/baz depending on your operating system). This is then concatenated to the various entries in the CLASSPATH. That’s where it looks for the .class file with the name corresponding to the class you’re trying to create. (It also searches some standard directories relative to where the Java interpreter resides).

To understand this, consider my domain name, which is bruceeckel.com. By reversing this, com.bruceeckel establishes my unique global name for my classes. (The com, edu, org, etc. extension was formerly capitalized in Java packages, but this was changed in Java 2 so the entire package name is lowercase.) I can further subdivide this by deciding that I want to create a library named util, so I’ll end up with a package name:

```java
package com.bruceeckel.util;
```

Now this package name can be used as an umbrella name space for the following two files:

```java
//: com.bruceeckel.util:Vector.java
// Creating a package
package com.bruceeckel.util;

public class Vector {
    public Vector() {
        System.out.println("com.bruceeckel.util.Vector");
    }
} ///:~
```
When you create your own packages, you’ll discover that the `package` statement must be the first non-comment code in the file. The second file looks much the same:

```java
//: com:bruceeckel:util:List.java
// Creating a package
package com.bruceeckel.util;

class List {
    public List() {
        System.out.println("com.bruceeckel.util.List");
    }
} ///:~
```

Both of these files are placed in the subdirectory on my system:

```
C:\DOC\JavaT\com\bruceeckel\util
```

If you walk back through this, you can see the package name `com.bruceeckel.util`, but what about the first portion of the path? That’s taken care of in the CLASSPATH environment variable, which is, on my machine:

```
CLASSPATH=.;D:\JAVA\LIB;C:\DOC\JavaT
```

You can see that the CLASSPATH can contain a number of alternative search paths. There’s a variation when using JAR files, however. You must put the name of the JAR file in the classpath, not just the path where it’s located. So for a JAR named `grape.jar` your classpath would include:

```
CLASSPATH=.;D:\JAVA\LIB;C:\flavors\grape.jar
```

Once the classpath is set up properly, the following file can be placed in any directory: (See page 89 if you have trouble executing this program.):

```
//: c05:LibTest.java
// Uses the library
package c05;
import com.bruceeckel.util.*;

public class LibTest {
    public static void main(String[] args) {
        Vector v = new Vector();
        List l = new List();
    }
} ///:~
```

When the compiler encounters the `import` statement, it begins searching at the directories specified by CLASSPATH, looking for subdirectory `com\bruceeckel\util`,
then seeking the compiled files of the appropriate names (Vector.class for Vector and List.class for List). Note that both the classes and the desired methods in Vector and List must be public.

Automatic compilation

The first time you create an object of an imported class (or you access a static member of a class), the compiler will hunt for the .class file of the same name (so if you’re creating an object of class X, it looks for X.class) in the appropriate directory. If it finds only X.class, that’s what it must use. However, if it also finds an X.java in the same directory, the compiler will compare the date stamp on the two files, and if X.java is more recent than X.class, it will automatically recompile X.java to generate an up-to-date X.class.

If a class is not in a .java file of the same name as that class, this behavior will not occur for that class.

Collisions

What happens if two libraries are imported via * and they include the same names? For example, suppose a program does this:

```java
import com.bruceeckel.util.*;
import java.util.*;
```

Since java.util.* also contains a Vector class, this causes a potential collision. However, as long as the collision doesn’t actually occur, everything is OK – this is good because otherwise you might end up doing a lot of typing to prevent collisions that would never happen.

The collision does occur if you now try to make a Vector:

```java
Vector v = new Vector();
```

Which Vector class does this refer to? The compiler can’t know, and the reader can’t know either. So the compiler complains and forces you to be explicit. If I want the standard Java Vector, for example, I must say:

```java
java.util.Vector v = new java.util.Vector();
```

Since this (along with the CLASSPATH) completely specifies the location of that Vector, there’s no need for the import java.util.* statement unless I’m using something else from java.util.
A custom tool library

With this knowledge, you can now create your own libraries of tools to reduce or eliminate duplicate code. Consider, for example, creating an alias for `System.out.println()` to reduce typing. This can be part of a package called `tools`:

```java
//: com:bruceeckel:tools:P.java
// The P.rint & P.rintln shorthand
package com.bruceeckel.tools;

public class P {
    public static void rint(Object obj) {
        System.out.print(obj);
    }
    public static void rint(String s) {
        System.out.print(s);
    }
    public static void rint(char[] s) {
        System.out.print(s);
    }
    public static void rint(char c) {
        System.out.print(c);
    }
    public static void rint(int i) {
        System.out.print(i);
    }
    public static void rint(long l) {
        System.out.print(l);
    }
    public static void rint(float f) {
        System.out.print(f);
    }
    public static void rint(double d) {
        System.out.print(d);
    }
    public static void rint(boolean b) {
        System.out.print(b);
    }
    public static void rintln() {
        System.out.println();
    }
    public static void rintln(Object obj) {
        System.out.println(obj);
    }
```
public static void println(String s) {
    System.out.println(s);
}
public static void println(char[] s) {
    System.out.println(s);
}
public static void println(char c) {
    System.out.println(c);
}
public static void println(int i) {
    System.out.println(i);
}
public static void println(long l) {
    System.out.println(l);
}
public static void println(float f) {
    System.out.println(f);
}
public static void println(double d) {
    System.out.println(d);
}
public static void println(boolean b) {
    System.out.println(b);
}
} ///:~

All the different data types can now be printed out either with a newline (println()) or without a newline (print()).

You can guess that the location of this file must be in a directory that starts at one of the CLASSPATH locations, then continues com/bruceeckel/tools. After compiling, the P.class file can be used anywhere on your system with an import statement:

```java
//: c05:ToolTest.java
// Uses the tools library
import com.bruceeckel.tools.*;

public class ToolTest {
    public static void main(String[] args) {
        println("Available from now on!");
    }
} ///:~
```

So from now on, whenever you come up with a useful new utility, you can add it to the tools directory. (Or to your own personal util or tools directory.)
Classpath pitfall

The P.java file brought up an interesting pitfall. Especially with early implementations of Java, setting the classpath correctly is generally quite a headache. During the development of this book, the P.java file was introduced and seemed to work fine, but at some point it began breaking. For a long time I was certain that this was the fault of one implementation of Java or another, but finally I discovered that at one point I had introduced a program (CodePackager.java, shown in Chapter 17) that used a different class P. Because it was used as a tool, it was sometimes placed in the classpath, and other times it wasn’t. When it was, the P in CodePackager.java was found first by Java when executing a program in which it was looking for the class in com.bruceeckel.tools, and the compiler would say that a particular method couldn’t be found. This was frustrating because you can see the method in the above class P and no further diagnostics were reported to give you a clue that it was finding a completely different class. (That wasn’t even public.)

At first this could seem like a compiler bug, but if you look at the import statement it says only “here’s where you might find P.” However, the compiler is supposed to look anywhere in its classpath, so if it finds a P there it will use it, and if it finds the “wrong” one first during a search then it will stop looking. This is slightly different from the case described on page Error! Bookmark not defined. because there the offending classes were both in packages, and here there was a P that was not in a package, but could still be found during a normal classpath search.

If you’re having an experience like this, check to make sure that there’s only one class of each name anywhere in your classpath.

Using imports to change behavior

A feature that is missing from Java is C’s conditional compilation, which allows you to change a switch and get different behavior without changing any other code. The reason such a feature was left out of Java is probably because it is most often used in C to solve cross-platform issues: different portions of the code are compiled depending on the platform that the code is being compiled for. Since Java is intended to be automatically cross-platform, such a feature should not be necessary.

However, there are other valuable uses for conditional compilation. A very common use is for debugging code. The debugging features are enabled during development, and disabled for a shipping product. Allen Holub (www.holub.com) came up with the idea of using packages to mimic conditional compilation. He used this to create a Java version of C’s very useful assertion mechanism, whereby you can say “this should be true” or “this should be false” and if the statement doesn’t agree with your assertion you’ll find out about it. Such a tool is quite helpful during debugging.

Here is the class that you’ll use for debugging:
This class simply encapsulates boolean tests, which print error messages if they fail. In Chapter 9, you’ll learn about a more sophisticated tool for dealing with errors called exception handling, but the `perr()` method will work fine in the meantime.

When you want to use this class, you add a line in your program:

```java
import com.bruceeckel.tools.debug.*;
```

To remove the assertions so you can ship the code, a second `Assert` class is created, but in a different package:

```java
//: com:bruceeckel:tools:Assert.java
// Turning off the assertion output
// so you can ship the program.
package com.bruceeckel.tools;

public class Assert {
    public final static void is_true(boolean exp) {}
    public final static void is_false(boolean exp) {}
    public final static void is_true(boolean exp, String msg) {}
    public final static void is_false(boolean exp, String msg) {}
}
```
is_false(boolean exp, String msg) {}  
} ///:~

Now if you change the previous import statement to:

```java
import com.bruceeckel.tools.*;
```

The program will no longer print out assertions. Here’s an example:

```java
//: c05:TestAssert.java
// Demonstrating the assertion tool
package c05;
// Comment the following, and uncomment the
// subsequent line to change assertion behavior:
import com.bruceeckel.tools.debug.*;
// import com.bruceeckel.tools.*;

public class TestAssert {
    public static void main(String[] args) {
        Assert.is_true((2 + 2) == 5);
        Assert.is_false((1 + 1) == 2);
        Assert.is_true((2 + 2) == 5, "2 +2 = = 5");
        Assert.is_false((1 + 1) == 2, "1 +1 != 2");
    }
} ///:~
```

By changing the `package` that’s imported, you change your code from the debug version to the production version. This technique can be used for any kind of conditional code.

### Package caveat

It’s worth remembering that anytime you create a package, you implicitly specify a directory structure when you give the package a name. The package must live in the directory indicated by its name, which must be a directory that is searchable starting from the CLASSPATH. Experimenting with the `package` keyword can be a bit frustrating at first, because unless you adhere to the package-name to directory-path rule, you’ll get a lot of mysterious run-time messages about not being able to find a particular class, even if that class is sitting there in the same directory. If you get a message like this, try commenting out the `package` statement, and if it runs you’ll know where the problem lies.
Java access specifiers

The Java access specifiers **public**, **protected** and **private** are placed in front of each definition for each member in your class, whether it’s a data member or a method. Each access specifier controls the access for only that particular definition. This is a distinct contrast to C++, in which the access specifier controls all the definitions following it until another access specifier comes along.

One way or another, everything has some kind of access specified for it. In the following sections, you’ll learn all about the various types of access, starting with the default access.

“Friendly”

What if you give no access specifier at all, as in all the examples before this chapter? The default access has no keyword, but it is commonly referred to as “friendly.” It means that all the other classes in the current package have access to the friendly member, but to all the classes outside of this package the member appears to be private. Since a compilation unit – a file – can belong only to a single package, all the classes within a single compilation unit are automatically friendly with each other. Thus, friendly elements are also said to have **package access**.

Friendly access allows you to group related classes together in a package so that they can easily interact with each other. When you put classes together in a package (thus granting mutual access to their friendly members; e.g. making them “friends”) you “own” the code in that package. It makes sense that only code that you own should have friendly access to other code that you own. You could say that friendly access gives a meaning or a reason for grouping classes together in a package. In many languages the way you organize your definitions in files can be willy-nilly, but in Java you’re compelled to organize them in a sensible fashion. In addition, you’ll probably want to exclude classes that shouldn’t have access to the classes being defined in the current package.

An important question in any relationship is “Who can access my **private** implementation?” The class controls which code has access to its members. There’s no magic way to “break in;” someone in another package can’t declare a new class and say, “Hi, I’m a friend of Bob’s!” and expect to see the **protected**, friendly, and **private** members of Bob. The only way to grant access to a member is to:

1. Make the member **public**. Then everybody, everywhere, can access it.

2. Make the member friendly by leaving off any access specifier, and put the other classes in the same package. Then the other classes can access the member.
3. As you’ll see in a later chapter where inheritance is introduced, an inherited class can access a \textbf{protected} member as well as a \textbf{public} member (but not \textbf{private} members). It can access friendly members only if the two classes are in the same package. But don’t worry about that now.

4. Provide “accessor/mutator” methods (also known as “get/set” methods) that read and change the value. This is the most civilized approach in terms of OOP, and it is fundamental to Java Beans, as you’ll see in Chapter 13.

\textbf{public: interface access}

When you use the \textbf{public} keyword, it means that the member declaration that immediately follows \textbf{public} is available to everyone, in particular to the client programmer who uses the library. Suppose you define a package \texttt{dessert} containing the following compilation unit: (See page 89 if you have trouble executing this program.)

```java
//: c05:dessert:Cookie.java
// Creates a library
package c05.dessert;

public class Cookie {
    public Cookie() {
        System.out.println("Cookie constructor");
    }
    void foo() { System.out.println("foo"); }
} ///:~
```

Remember, \texttt{Cookie.java} must reside in a subdirectory called \texttt{dessert}, in a directory under \texttt{C05} (indicating Chapter 5 of this book) that must be under one of the CLASSPATH directories. Don’t make the mistake of thinking that Java will always look at the current directory as one of the starting points for searching. If you don’t have a ‘.’ as one of the paths in your CLASSPATH, Java won’t look there.

Now if you create a program that uses \texttt{Cookie}:

```java
//: c05:Dinner.java
// Uses the library
import c05.dessert.*;

public class Dinner {
    public Dinner() {
        System.out.println("Dinner constructor");
    }
    public static void main(String[] args) {
        // Code for main method
    }
}
```
Cookie x = new Cookie();
   //! x.foo(); // Can't access
}
} ///:~

You can create a Cookie object, since its constructor is public and the class is public. (We’ll look more at the concept of a public class later.) However, the foo() member is inaccessible inside Dinner.java since foo() is friendly only within package dessert.

The default package

You might be surprised to discover that the following code compiles, even though it would appear that it breaks the rules:

```java
//: c05:Cake.java
// Accesses a class in a separate // compilation unit.

class Cake {
   public static void main(String[] args) {
      Pie x = new Pie();
      x.f();
   }
} ///:~
```

In a second file, in the same directory:

```java
//: c05:Pie.java
// The other class

class Pie {
   void f() { System.out.println("Pie.f()"); }
} ///:~
```

You might initially view these as completely foreign files, and yet Cake is able to create a Pie object and call its f() method! You’d typically think that Pie and f() are friendly and therefore not available to Cake. They are friendly – that part is correct. The reason that they are available in Cake.java is because they are in the same directory and have no explicit package name. Java treats files like this as implicitly part of the “default package” for that directory, and therefore friendly to all the other files in that directory.
**private**: you can’t touch that!

The `private` keyword that means no one can access that member except that particular class, inside methods of that class. Other classes in the same package cannot access private members, so it’s as if you’re even insulating the class against yourself. On the other hand, it’s not unlikely that a package might be created by several people collaborating together, so `private` allows you to freely change that member without concern that it will affect another class in the same package. The default “friendly” package access is often an adequate amount of hiding; remember, a “friendly” member is inaccessible to the user of the package. This is nice, since the default access is the one that you normally use. Thus, you’ll typically think about access for the members that you explicitly want to make `public` for the client programmer, and as a result, you might not initially think you’ll use the `private` keyword often since it’s tolerable to get away without it. (This is a distinct contrast with C++. However, it turns out that the consistent use of `private` is very important, especially where multithreading is concerned. (As you’ll see in Chapter 14.)

Here’s an example of the use of `private`:

```java
//: c05:IceCream.java
// Demonstrates "private" keyword

class Sundae {
    private Sundae() {}
    static Sundae makeASundae() {
        return new Sundae();
    }
}

class IceCream {
    public static void main(String[] args) {
        //! Sundae x = new Sundae();
        Sundae x = Sundae.makeASundae();
    }
} ///:~
```

This shows an example in which `private` comes in handy: you might want to control how an object is created and prevent someone from directly accessing a particular constructor (or all of them). In the example above, you cannot create a Sundae object
via its constructor; instead you must call the  makeASundae( )  method to do it for you.  

Any method that you’re certain is only a “helper” method for that class can be made  private  to ensure that you don’t accidentally use it elsewhere in the package and thus prohibit you from changing or removing the method. Making a method  private  guarantees that you retain this option. (However, just because the handle is  private  doesn't mean that some other object can't have a  public  handle to the same object. See Chapter 12 for issues about aliasing.)

protected: “sort of friendly”

The  protected  access specifier requires a jump ahead to understand. First, you should be aware that you don’t need to understand this section to continue through the book up through the inheritance chapter. But for completeness, here is a brief description and example using  protected.

The  protected  keyword deals with a concept called  inheritance, which takes an existing class and adds new members to that class without touching the existing class, which we refer to as the  base class. You can also change the behavior of existing members of the class. To inherit from an existing class, you say that your new class  extends  an existing class, like this:

```java
class Foo extends Bar {
}
```

The rest of the class definition looks the same.

If you create a new package and you inherit from a class in another package, the only members you have access to are the  public  members of the original package. (Of course, if you perform the inheritance in the  same  package, you have the normal package access to all the “friendly” members.) Sometimes the creator of the base class would like to take a particular member and grant access to derived classes but not the world in general. That’s what  protected  does. If you refer back to the file  Cookie.java  on page 192, the following class  cannot  access the “friendly” member:

```java
//: c05:ChocolateChip.java
// Can't access friendly member
// in another class
import c05.dessert.*;
```

3 There’s another effect in this case: Since the default constructor is the only one defined, and it’s  private, it will prevent inheritance of this class. (A subject that will be introduced in Chapter 6.)
public class ChocolateChip extends Cookie {
    public ChocolateChip() {
        System.out.println("ChocolateChip constructor");
    }
    public static void main(String[] args) {
        ChocolateChip x = new ChocolateChip();
        //! x.foo(); // Can't access foo
    }
} ///:~

One of the interesting things about inheritance is that if a method foo() exists in class Cookie, then it also exists in any class inherited from Cookie. But since foo() is “friendly” in a foreign package, it’s unavailable to us in this one. Of course, you could make it public, but then everyone would have access and maybe that’s not what you want. If we change the class Cookie as follows:

public class Cookie {
    public Cookie() {
        System.out.println("Cookie constructor");
    }
    protected void foo() {
        System.out.println("foo");
    }
}

then foo() still has “friendly” access within package dessert, but it is also accessible to anyone inheriting from Cookie. However, it is not public.

Interface and implementation

Access control is often referred to as implementation hiding. Wrapping data and methods within classes (combined with implementation hiding this is often called encapsulation) produces a data type with characteristics and behaviors, but access control puts boundaries within that data type for two important reasons. The first is to establish what the client programmers can and can’t use. You can build your internal mechanisms into the structure without worrying that the client programmers will think it’s part of the interface that they should be using.

This feeds directly into the second reason, which is to separate the interface from the implementation. If the structure is used in a set of programs, but users can’t do anything but send messages to the public interface, then you can change anything that’s not public (e.g. “friendly,” protected, or private) without requiring modifications to their code.
We’re now in the world of object-oriented programming, where a **class** is actually describing “a class of objects,” as you would describe a class of fishes or a class of birds. Any object belonging to this class will share these characteristics and behaviors. The class is a description of the way all objects of this type will look and act.

In the original OOP language, Simula-67, the keyword **class** was used to describe a new data type. The same keyword has been used for most object-oriented languages. This is the focal point of the whole language: the creation of new data types that are more than just boxes containing data and methods.

The class is the fundamental OOP concept in Java. It is one of the keywords that will not be set in bold in this book – it becomes annoying with a word repeated as often as “class.”

For clarity, you might prefer a style of creating classes that puts the **public** members at the beginning, followed by the **protected**, friendly and **private** members. The advantage is that the user of the class can then read down from the top and see first what’s important to them (the **public** members, because they can be accessed outside the file) and stop reading when they encounter the non-public members, which are part of the internal implementation. However, with the comment documentation supported by javadoc (described in Chapter 2) the issue of code readability by the client programmer becomes less important.

```java
public class X {
    public void pub1( ) {/* ... */}
    public void pub2( ) {/* ... */}
    public void pub3( ) {/* ... */}
    private void priv1( ) {/* ... */}
    private void priv2( ) {/* ... */}
    private void priv3( ) {/* ... */}
    private int i;
    // ...
}
```

This will make it only partially easier to read because the interface and implementation are still mixed together. That is, you still see the source code – the implementation – because it’s right there in the class. Displaying the interface to the consumer of a class is really the job of the **class browser**, a tool whose job is to look at all the available classes and show you what you can do with them (i.e. what members are available) in a useful fashion. By the time you read this, good browsers should be an expected part of any good Java development tool.
Class access

In Java, the access specifiers can also be used to determine which classes *within a library* will be available to the users of that library. If you want a class to be available to a client programmer, you place the `public` keyword somewhere before the opening brace of the class body. This controls whether the client programmer can even create an object of the class.

To control the access of a class, the specifier must appear before the keyword `class`. Thus you can say:

```java
public class Widget {
```

That is, if the name of your library is `mylib` any client programmer can access `Widget` by saying

```java
import mylib.Widget;
```

or

```java
import mylib.*;
```

However, there’s an extra pair of constraints:

1. There can be only one `public` class per compilation unit (file). The idea is that each compilation unit has a single public interface represented by that public class. It can have as many supporting “friendly” classes as you want. If you have more than one `public` class inside a compilation unit, the compiler will give you an error message.

2. The name of the `public` class must exactly match the name of the file containing the compilation unit, including capitalization. So for `Widget`, the name of the file must be `Widget.java`, not `widget.java` or `WIDGET.java`. Again, you’ll get a compile-time error if they don’t agree.

3. It is possible, though not typical, to have a compilation unit with no public class at all. In this case, you can name the file whatever you like.

What if you’ve got a class inside `mylib` that you’re just using to accomplish the tasks performed by `Widget` or some other `public` class in `mylib`? You don’t want to go to the bother of creating documentation for the client programmer, and you think that sometime later you might want to completely change things and rip out your class altogether, substituting a different one. To give you this flexibility, you need to ensure that no client programmers become dependent on your particular implementation details hidden inside `mylib`. To accomplish this, you just leave the `public` keyword
off the class, in which case it becomes friendly. (That class can be used only within that package.)

Note that a class cannot be private (that would make it accessible to no one but the class), or protected. So you have only two choices for class access: “friendly” or public. If you don’t want anyone else to have access to that class, you can make all the constructors private, thereby preventing anyone but you, inside a static member of the class, from creating an object of that class. Here’s an example:

```java
//: c05:Lunch.java
// Demonstrates class access specifiers.
// Make a class effectively private
// with private constructors:

class Soup {
    private Soup() {}
    // (1) Allow creation via static method:
    public static Soup makeSoup() {
        return new Soup();
    }
    // (2) Create a static object and
    // return a reference upon request.
    // (The "Singleton" pattern):
    private static Soup ps1 = new Soup();
    public static Soup access() {
        return ps1;
    }
    public void f() {}
}

class Sandwich { // Uses Lunch
    void f() { new Lunch(); }
}

// Only one public class allowed per file:
public class Lunch {
    void test() {
        // Can't do this! Private constructor:

```

4 Actually, a Java 1.1 inner class can be private or protected, but that’s a special case. These will be introduced in Chapter 7.

5 You can also do it by inheriting (Chapter 6) from that class.
soup priv1 = new soup();
soup priv2 = soup.makeSoup();
sandwich f1 = new sandwich();
soup.access().f();
}
} */

Up to now, most of the methods have been returning either void or a primitive type so the definition:

```java
public static soup access() {
    return ps1;
}
```

might look a little confusing at first. The word before the method name (access) tells what the method returns. So far this has most often been void, which means it returns nothing. But you can also return a handle to an object, which is what happens here. This method returns a handle to an object of class soup.

The class soup shows how to prevent direct creation of a class by making all the constructors private. Remember that if you don’t explicitly create at least one constructor, the default constructor (a constructor with no arguments) will be created for you. By writing the default constructor, it won’t be created automatically. By making it private, no one can create an object of that class. But now how does anyone use this class? The above example shows two options. First, a static method is created that creates a new soup and returns a handle to it. This could be useful if you want to do some extra operations on the soup before returning it, or if you want to keep count of how many soup objects to create (perhaps to restrict their population).

The second option uses what’s called a design pattern, which will be discussed later in this book. This particular pattern is called a “singleton” because it allows only a single object to ever be created. The object of class soup is created as a static private member of soup, so there’s one and only one, and you can’t get at it except through the public method access().

As previously mentioned, if you don’t put an access specifier for class access it defaults to “friendly.” This means that an object of that class can be created by any other class in the package, but not outside the package. (Remember, all the files within the same directory that don’t have explicit package declarations are implicitly part of the default package for that directory.) However, if a static member of that class is public, the client programmer can still access that static member even though they cannot create an object of that class.
Summary

In any relationship it’s important to have boundaries that are respected by all parties involved. When you create a library, you establish a relationship with the user of that library – the client programmer – who is another programmer, but one putting together an application or using your library to build a bigger library.

Without rules, client programmers can do anything they want with all the members of a class, even if you might prefer they don’t directly manipulate some of the members. Everything’s naked to the world.

This chapter looked at how classes are built to form libraries; first, the way a group of classes is packaged within a library, and second, the way the class controls access to its members.

It is estimated that a C programming project begins to break down somewhere between 50K and 100K lines of code because C has a single “name space” so names begin to collide, causing an extra management overhead. In Java, the package keyword, the package naming scheme and the import keyword give you complete control over names, so the issue of name collision is easily avoided.

There are two reasons for controlling access to members. The first is to keep users’ hands off tools that they shouldn’t touch; tools that are necessary for the internal machinations of the data type, but not part of the interface that users need to solve their particular problems. So making methods and fields private is a service to users because they can easily see what’s important to them and what they can ignore. It simplifies their understanding of the class.

The second and most important reason for access control is to allow the library designer to change the internal workings of the class without worrying about how it will affect the client programmer. You might build a class one way at first, and then discover that restructuring your code will provide much greater speed. If the interface and implementation are clearly separated and protected, you can accomplish this without forcing the user to rewrite their code.

Access specifiers in Java give valuable control to the creator of a class. The users of the class can clearly see exactly what they can use and what to ignore. More important, though, is the ability to ensure that no user becomes dependent on any part of the underlying implementation of a class. If you know this as the creator of the class, you can change the underlying implementation with the knowledge that no client programmer will be affected by the changes because they can’t access that part of the class.

When you have the ability to change the underlying implementation, you can not only improve your design later, but you also have the freedom to make mistakes. No
matter how carefully you plan and design you’ll make mistakes. Knowing that it’s relatively safe to make these mistakes means you’ll be more experimental, you’ll learn faster and you’ll finish your project sooner.

The public interface to a class is what the user does see, so that is the most important part of the class to get “right” during analysis and design. Even that allows you some leeway for change. If you don’t get the interface right the first time, you can add more methods, as long as you don’t remove any that client programmers have already used in their code.

Exercises

1. Create a class with public, private, protected, and “friendly” data members and method members. Create an object of this class and see what kind of compiler messages you get when you try to access all the class members. Be aware that classes in the same directory are part of the “default” package.

2. Create a class with protected data. Create a second class in the same file with a method that manipulates the protected data in the first class.

3. Create a new directory and edit your CLASSPATH to include that new directory. Copy the P.class file to your new directory and then change the names of the file, the P class inside and the method names. (You might also want to add additional output to watch how it works.) Create another program in a different directory that uses your new class.

4. Create the following file in the c05 directory (presumably in your CLASSPATH):

```java
package C05;
class PackagedClass {
    public PackagedClass() {
        System.out.println(
            "Creating a packaged class");
    }
} ///:~
```

Then create the following file in a directory other than c05:

```java
package C05.foreign;
import C05.*;
public class Foreign {
```
public static void main (String[] args) {
    PackagedClass pc = new PackagedClass();
}
} ///:~

Explain why the compiler generates an error. Would making the `Foreign` class part of the `c05` package change anything?
6: Reusing classes

One of the most compelling features about Java is code reuse. But to be revolutionary, you’ve got to be able to do a lot more than copy code and change it.

That’s the approach used in procedural languages like C, and it hasn’t worked very well. Like everything in Java, the solution revolves around the class. You reuse code by creating new classes, but instead of creating them from scratch, you use existing classes that someone has already built and debugged.

The trick is to use the classes without soiling the existing code. In this chapter you’ll see two ways to accomplish this. The first is quite straightforward: You simply create objects of your existing class inside the new class. This is called composition because the new class is composed of objects of existing classes. You’re simply reusing the functionality of the code, not its form.

The second approach is more subtle. It creates a new class as a type of an existing class. You literally take the form of the existing class and add code to it without modifying the existing class. This magical act is called inheritance, and the compiler does most of the work. Inheritance is one of the cornerstones of object-oriented programming and has additional implications that will be explored in the next chapter.

It turns out that much of the syntax and behavior are similar for both composition and inheritance (which makes sense because they are both ways of making new types from existing types). In this chapter, you’ll learn about these code reuse mechanisms.

Composition syntax

Until now, composition has been used quite frequently. You simply place object handles inside new classes. For example, suppose you’d like an object that holds several String objects, a couple of primitives and an object of another class. For the non-primitive objects, just put handles inside your new class, and for the primitives just define them inside your class: (See page 89 if you have trouble executing this program.)

```java
//: c06:SprinklerSystem.java
// Composition for code reuse
```
package c06;

class WaterSource {
    private String s;
    WaterSource() {
        System.out.println("WaterSource()");
        s = new String("Constructed");
    }
    public String toString() { return s; }
}

public class SprinklerSystem {
    private String valve1, valve2, valve3, valve4;
    WaterSource source;
    int i;
    float f;
    void print() {
        System.out.println("valve 1= "+ valve1);
        System.out.println("valve 2= "+ valve2);
        System.out.println("valve 3= "+ valve3);
        System.out.println("valve 4= "+ valve4);
        System.out.println("i = " + i);
        System.out.println("f = " + f);
        System.out.println("source = " + source);
    }
    public static void main(String[] args) {
        SprinklerSystem x = new SprinklerSystem();
        x.print();
    }
} ///:-

One of the methods defined in WaterSource is special: toString(). You will learn later that every non-primitive object has a toString() method, and it’s called in special situations when the compiler wants a String but it’s got one of these objects. So in the expression:

    System.out.println("source = " + source);

the compiler sees you trying to add a String object ("source = ") to a WaterSource. This doesn’t make sense to it, because you can only “add” a String to another String, so it says “I’ll turn source into a String by calling toString()!” After doing this it can combine the two Strings and pass the resulting String to System.out.println().

Any time you want to allow this behavior with a class you create you need only write a toString() method.
At first glance, you might assume – Java being as safe and careful as it is – that the compiler would automatically construct objects for each of the handles in the above code, for example calling the default constructor for `WaterSource` to initialize `source`. The output of the print statement is in fact:

```
valve1 = null
valve2 = null
valve3 = null
valve4 = null
i = 0
f = 0.0
source = null
```

Primitives that are fields in a class are automatically initialized to zero, as noted in Chapter 2. But the object handles are initialized to `null`, and if you try to call methods for any of them you’ll get an exception. It’s actually pretty good (and useful) that you can still print them out without throwing an exception.

It makes sense that the compiler doesn’t just create a default object for every handle because that would incur unnecessary overhead in many cases. If you want the handles initialized, you can do it:

1. At the point the objects are defined. This means that they’ll always be initialized before the constructor is called.
2. In the constructor for that class
3. Right before you actually need to use the object. This can reduce overhead, if there are situations where the object doesn’t need to be created.

All three approaches are shown here:

```java
//: c06:Bath.java
// Constructor initialization with composition

class Soap {
    private String s;
    Soap() {
        System.out.println("Soap()");
        s = new String("Constructed");
    }
    public String toString() { return s; }
}

class Bath {
    private String
        // Initializing at point of definition:
```
s1 = new String("Happy"),
s2 = "Happy",
s3, s4;
Soap castille;
int i;
float toy;
Bath() {
    System.out.println("Inside Bath()");
    s3 = new String("Joy");
    i = 47;
    toy = 3.14f;
    castille = new Soap();
}
void print() {
    // Delayed initialization:
    if(s4 == null)
        s4 = new String("Joy");
    System.out.println("s1 = " + s1);
    System.out.println("s2 = " + s2);
    System.out.println("s3 = " + s3);
    System.out.println("s4 = " + s4);
    System.out.println("i = " + i);
    System.out.println("toy = " + toy);
    System.out.println("castille = " + castille);
}
public static void main(String[] args) {
    Bath b = new Bath();
    b.print();
}
} ///:~

Note that in the Bath constructor a statement is executed before any of the initializations take place. When you don’t initialize at the point of definition, there’s still no guarantee that you’ll perform any initialization before you send a message to an object handle – except for the inevitable run-time exception.

Here’s the output for the program:

Inside Bath()
Soap()
s1 = Happy
s2 = Happy
s3 = Joy
s4 = Joy
i = 47
toy = 3.14
castille = Constructed

When `print()` is called it fills in `s4` so that all the fields are properly initialized by the time they are used.

# Inheritance syntax

Inheritance is such an integral part of Java (and OOP languages in general) that it was introduced in Chapter 1 and has been used occasionally in chapters before this one because certain situations required it. In addition, you're always doing inheritance when you create a class, because if you don't say otherwise you inherit from Java’s standard root class `Object`.

The syntax for composition is obvious, but to perform inheritance there's a distinctly different form. When you inherit, you say “This new class is like that old class.” You state this in code by giving the name of the class as usual, but before the opening brace of the class body, put the keyword `extends` followed by the name of the base class. When you do this, you automatically get all the data members and methods in the base class. Here’s an example:

```java
//: c06:Detergent.java
// Inheritance syntax & properties

class Cleanser {
    private String s = new String("Cleanser");
    public void append(String a) { s += a; }
    public void dilute() { append(" dilute()" ); }
    public void apply() { append(" apply()" ); }
    public void scrub() { append(" scrub()" ); }
    public void print() { System.out.println(s); }
    public static void main(String[] args) {
        Cleanser x = new Cleanser();
        x.dilute(); x.apply(); x.scrub();
        x.print();
    }
}

public class Detergent extends Cleanser {
    // Change a method:
    public void scrub() {
        append(" Detergent.scrub()");
        super.scrub(); // Call base-class version
    }
}
// Add methods to the interface:
public void foam() { append(" foam()"); }

// Test the new class:
public static void main(String[] args) {
    Detergent x = new Detergent();
    x.dilute();
    x.apply();
    x.scrub();
    x.foam();
    x.print();
    System.out.println("Testing base class:");
    Cleanser.main(args);
}
} ///:~

This demonstrates a number of features. First, in the Cleanser append() method, Strings are concatenated to s using the += operator, which is one of the operators (along with '+') that the Java designers “overloaded” to work with Strings.

Second, both Cleanser and Detergent contain a main() method. You can create a main() for each one of your classes, and it’s often recommended to code this way so that your test code is wrapped in with the class. Even if you have a lot of classes in a program only the main() for the public class invoked on the command line will be called. (And you can have only one public class per file.) So in this case, when you say java Detergent, Detergent.main() will be called. But you can also say java Cleanser to invoke Cleanser.main(), even though Cleanser is not a public class.

This technique of putting a main() in each class allows easy unit testing for each class. And you don’t need to remove the main() when you’re finished testing; you can leave it in for later testing.

Here, you can see that Detergent.main() calls Cleanser.main() explicitly.

It’s important that all of the methods in Cleanser are public. Remember that if you leave off any access specifier the member defaults to “friendly,” which allows access only to package members. Thus, within this package, anyone could use those methods if there were no access specifier. Detergent would have no trouble, for example. However, if a class from some other package were to inherit Cleanser it could access only public members. So to plan for inheritance, as a general rule make all fields private and all methods public. (protected members also allow access by derived classes; you’ll learn about this later.) Of course, in particular cases you must make adjustments, but this is a useful guideline.

Note that Cleanser has a set of methods in its interface: append(), dilute(), apply(), scrub() and print(). Because Detergent is derived from Cleanser (via the extends keyword) it automatically gets all these methods in its interface, even though you don’t see them all explicitly defined in Detergent. You can think of inheritance,
then, as *reusing the interface*. (The implementation comes along for free, but that part isn’t the primary point.)

As seen in `scrub()`, it’s possible to take a method that’s been defined in the base class and modify it. In this case, you might want to call the method from the base class inside the new version. But inside `scrub()` you cannot simply call `scrub()`, since that would produce a recursive call, which isn’t what you want. To solve this problem Java has the keyword `super` that refers to the “superclass” that the current class has been inherited from. Thus the expression `super.scrub()` calls the base-class version of the method `scrub()`.

When inheriting you’re not restricted to using the methods of the base class. You can also add new methods to the derived class exactly the way you put any method in a class: just define it. The `extends` keyword suggests that you are going to add new methods to the base-class interface, and the method `foam()` is an example of this.

In `Detergent.main()` you can see that for a `Detergent` object you can call all the methods that are available in `Cleanser` as well as in `Detergent` (i.e. `foam()`).

### Initializing the base class

Since there are now two classes involved – the base class and the derived class – instead of just one, it can be a bit confusing to try to imagine the resulting object produced by a derived class. From the outside, it looks like the new class has the same interface as the base class and maybe some additional methods and fields. But inheritance doesn’t just copy the interface of the base class. When you create an object of the derived class, it contains within it a *subobject* of the base class. This subobject is the same as if you had created an object of the base class by itself. It’s just that, from the outside, the subobject of the base class is wrapped within the derived-class object.

Of course, it’s essential that the base-class subobject be initialized correctly and there’s only one way to guarantee that: perform the initialization in the constructor, by calling the base-class constructor, which has all the appropriate knowledge and privileges to perform the base-class initialization. Java automatically inserts calls to the base-class constructor in the derived-class constructor. The following example shows this working with three levels of inheritance:

```java
//: c06:Cartoon.java
// Constructor calls during inheritance

class Art {
    Art() {
        System.out.println("Art constructor");
    }
}
```

---

*Chapter 6: Reusing Code & Classes*
class Drawing extends Art {
    Drawing() {
        System.out.println("Drawing constructor");
    }
}

public class Cartoon extends Drawing {
    Cartoon() {
        System.out.println("Cartoon constructor");
    }
    public static void main(String[] args) {
        Cartoon x = new Cartoon();
    }
} ///:~

The output for this program shows the automatic calls:

Art constructor
Drawing constructor
Cartoon constructor

You can see that the construction happens from the base “outward,” so the base class is initialized before the derived-class constructors can access it.

Even if you don’t create a constructor for Cartoon(), the compiler will synthesize a default constructor for you that calls the base class constructor.

Constructors with arguments

The above example has default constructors; that is, they don’t have any arguments. It’s easy for the compiler to call these because there’s no question about what arguments to pass. If your class doesn’t have default arguments or if you want to call a base-class constructor that has an argument you must explicitly write the calls to the base-class constructor using the super keyword and the appropriate argument list:

//: c06:Chess.java
// Inheritance, constructors and arguments

class Game {
    Game(int i) {
        System.out.println("Game constructor");
    }
}
class BoardGame extends Game {
    BoardGame(int i) {
        super(i);
        System.out.println("BoardGame constructor");
    }
}

public class Chess extends BoardGame {
    Chess() {
        super(11);
        System.out.println("Chess constructor");
    }
    public static void main(String[] args) {
        Chess x = new Chess();
    }
} ///:~

If you don’t call the base-class constructor in BoardGame(), the compiler will complain that it can’t find a constructor of the form Game(). In addition, the call to the base-class constructor must be the first thing you do in the derived-class constructor. (The compiler will remind you if you get it wrong.)

Catching base constructor exceptions

As just noted, the compiler forces you to place the base-class constructor call first in the body of the derived-class constructor. This means nothing else can appear before it. As you’ll see in Chapter 9, this also prevents a derived-class constructor from catching any exceptions that come from a base class. This can be inconvenient at times.

Combining composition and inheritance

It is very common to use composition and inheritance together. The following example shows the creation of a more complex class, using both inheritance and composition, along with the necessary constructor initialization:

```java
// c06:PlaceSetting.java
// Combining composition & inheritance

class Plate {
    Plate(int i) {
```
class DinnerPlate extends Plate {
    DinnerPlate(int i) {
        super(i);
        System.out.println("DinnerPlate constructor");
    }
}

class Utensil {
    Utensil(int i) {
        System.out.println("Utensil constructor");
    }
}

class Spoon extends Utensil {
    Spoon(int i) {
        super(i);
        System.out.println("Spoon constructor");
    }
}

class Fork extends Utensil {
    Fork(int i) {
        super(i);
        System.out.println("Fork constructor");
    }
}

class Knife extends Utensil {
    Knife(int i) {
        super(i);
        System.out.println("Knife constructor");
    }
}

// A cultural way of doing something:
class Custom {
    Custom(int i) {
        System.out.println("Custom constructor");
    }
}
While the compiler forces you to initialize the base classes, and requires that you do it right at the beginning of the constructor, it doesn’t watch over you to make sure that you initialize the member objects, so you must remember to pay attention to that.

Guaranteeing proper cleanup

Java doesn’t have the C++ concept of a destructor, a method that is automatically called when an object is destroyed. The reason is probably that in Java the practice is simply to forget about objects rather than to destroy them, allowing the garbage collector to reclaim the memory as necessary.

Often this is fine, but there are times when your class might perform some activities during its lifetime that require cleanup. As mentioned in Chapter 4, you can’t know when the garbage collector will be called, or if it will be called. So if you want something cleaned up for a class, you must write a special method to do it explicitly, and make sure that the client programmer knows that they must call this method. On top of this, as described in Chapter 9 (exception handling), you must guard against an exception by putting such cleanup in a finally clause.

Consider an example of a computer-aided design system that draws pictures on the screen:

```java
public class PlaceSetting extends Custom {
    Spoon sp;
    Fork frk;
    Knife kn;
    DinnerPlate pl;
    PlaceSetting(int i) {
        super(i + 1);
        sp = new Spoon(i + 2);
        frk = new Fork(i + 3);
        kn = new Knife(i + 4);
        pl = new DinnerPlate(i + 5);
        System.out.println("PlaceSetting constructor");
    }
    public static void main(String[] args) {
        PlaceSetting x = new PlaceSetting(9);
    }
} ///:~
```

//: c06:CADSystem.java
// Ensuring proper cleanup
import java.util.*;

class Shape {
    Shape(int i) {
        System.out.println("Shape constructor");
    }
    void cleanup() {
        System.out.println("Shape cleanup");
    }
}

class Circle extends Shape {
    Circle(int i) {
        super(i);
        System.out.println("Drawing a Circle");
    }
    void cleanup() {
        System.out.println("Erasing a Circle");
        super.cleanup();
    }
}

class Triangle extends Shape {
    Triangle(int i) {
        super(i);
        System.out.println("Drawing a Triangle");
    }
    void cleanup() {
        System.out.println("Erasing a Triangle");
        super.cleanup();
    }
}

class Line extends Shape {
    private int start, end;
    Line(int start, int end) {
        super(start);
        this.start = start;
        this.end = end;
        System.out.println("Drawing a Line: " + start + ", " + end);
    }
    void cleanup() {
        System.out.println("Erasing a Line: " +}
public class CADSystem extends Shape {
    private Circle c;
    private Triangle t;
    private Line[] lines = new Line[10];
    CADSystem(int i) {
        super(i + 1);
        for(int j = 0; j < 10; j++)
            lines[j] = new Line(j, j*j);
        c = new Circle(1);
        t = new Triangle(1);
        System.out.println("Combined constructor");
    }
    void cleanup() {
        System.out.println("CADSystem.cleanup()");
        t.cleanup();
        c.cleanup();
        for(int i = 0; i < lines.length; i++)
            lines[i].cleanup();
        super.cleanup();
    }
    public static void main(String[] args) {
        CADSystem x = new CADSystem(47);
        try {
            // Code and exception handling...
        } finally {
            x.cleanup();
        }
    }
}

Everything in this system is some kind of Shape (which is itself a kind of Object since it’s implicitly inherited from the root class). Each class redefines Shape’s cleanup() method in addition to calling the base-class version of that method using super. The specific Shape classes Circle, Triangle and Line all have constructors that “draw,” although any method called during the lifetime of the object could be responsible for doing something that needs cleanup. Each class has its own cleanup() method to restore non-memory things back to the way they were before the object existed.
In `main()`, you can see two keywords that are new, and won’t officially be introduced until Chapter 9: `try` and `finally`. The `try` keyword indicates that the block that follows (delimited by curly braces) is a guarded region, which means that it is given special treatment. One of these special treatments is that the code in the `finally` clause following this guarded region is always executed, no matter how the `try` block exits. (With exception handling, it’s possible to leave a `try` block in a number of non-ordinary ways.) Here, the `finally` clause is saying “always call `cleanup()` for `x`, no matter what happens.” These keywords will be explained thoroughly in Chapter 9.

Note that in your cleanup method you must also pay attention to the calling order for the base-class and member-object cleanup methods in case one subobject depends on another. In general, you should follow the same form that is imposed by a C++ compiler on its destructors: First perform all of the work specific to your class (which might require that base-class elements still be viable) then call the base-class cleanup method, as demonstrated here.

There can be many cases in which the cleanup issue is not a problem; you just let the garbage collector do the work. But when you must do it explicitly, diligence and attention is required.

### Order of garbage collection

There’s not much you can rely on when it comes to garbage collection. The garbage collector might never be called. If it is, it can reclaim objects in any order it wants. In addition, implementations of the garbage collector in Java 1.0 often don’t call the `finalize()` methods. It’s best to not rely on garbage collection for anything but memory reclamation. If you want cleanup to take place, make your own cleanup methods and don’t rely on `finalize()`. (As mentioned earlier, Java 1.1 can be forced to call all the finalizers.)

### Name hiding

Only C++ programmers might be surprised by name hiding, since it works differently in that language. If a Java base class has a method name that’s overloaded several times, redefining that method name in the derived class will *not* hide any of the base-class versions. Thus overloading works regardless of whether the method was defined at this level or in a base class:

```java
//: c06:Hide.java
// Overloading a base-class method name
// in a derived class does not hide the
// base-class versions

class Homer {
    char doh(char c) {
```
class Bart extends Homer {
    void doh(Milhouse m) {} 
}

class Hide {
    public static void main(String[] args) {
        Bart b = new Bart();
        b.doh(1);  // doh(float) used
        b.doh('x');
        b.doh(1.0f);
        b.doh(new Milhouse());
    }
} ///:~

As you’ll see in the next chapter, it’s far more common to override methods of the same name using exactly the same signature and return type as in the base class. It can be confusing otherwise (which is why C++ disallows it, to prevent you from making what is probably a mistake).

Choosing composition vs. inheritance

Both composition and inheritance allow you to place subobjects inside your new class. You might wonder about the difference between the two, and when to choose one over the other.

Composition is generally used when you want the features of an existing class inside your new class, but not its interface. That is, you embed an object so that you can use it to implement features of your new class, but the user of your new class sees the interface you’ve defined rather than the interface from the embedded object. For this effect, you embed private objects of existing classes inside your new class.
Sometimes it makes sense to allow the class user to directly access the composition of your new class; that is, to make the member objects **public**. The member objects use implementation hiding themselves, so this is a safe thing to do and when the user knows you’re assembling a bunch of parts, it makes the interface easier to understand. A **car** object is a good example:

```java
//: c06:Car.java
// Composition with public objects

class Engine {
    public void start() {}  
    public void rev() {}    
    public void stop() {}   
}

class Wheel {
    public void inflate(int psi) {}  
}

class Window {
    public void rollup() {}  
    public void rolldown() {}  
}

class Door {
    public Window window = new Window();
    public void open() {}    
    public void close() {}   
}

public class Car {
    public Engine engine = new Engine();
    public Wheel[] wheel = new Wheel[4];
    public Door left = new Door(),
        right = new Door(); // 2-door
    Car() {
        for(int i = 0; i < 4; i++)
            wheel[i] = new Wheel();
    }
    public static void main(String[] args) {
        Car car = new Car();
        car.left.window.rollup();
        car.wheel[0].inflate(72);
    }
} ///:~
```
Because the composition of a car is part of the analysis of the problem (and not simply part of the underlying design), making the members public assists the client programmer’s understanding of how to use the class and requires less code complexity for the creator of the class.

When you inherit, you take an existing class and make a special version of it. In general, this means that you’re taking a general-purpose class and specializing it for a particular need. With a little thought, you’ll see that it would make no sense to compose a car using a vehicle object – a car doesn’t contain a vehicle, it is a vehicle. The is-a relationship is expressed with inheritance, and the has-a relationship is expressed with composition.

**protected**

Now that you’ve been introduced to inheritance, the keyword `protected` finally has meaning. In an ideal world, `private` members would always be hard-and-fast `private`, but in real projects there are times when you want to make something hidden from the world at large and yet allow access for members of derived classes. The `protected` keyword is a nod to pragmatism. It says “This is `private` as far as the class user is concerned, but available to anyone who inherits from this class or anyone else in the same `package`.” That is, `protected` in Java is automatically “friendly.”

The best tack to take is to leave the data members `private` – you should always preserve your right to change the underlying implementation. You can then allow controlled access to inheritors of your class through `protected` methods:

```java
//: c06:Orc.java
// The protected keyword
import java.util.*;

class Villain {
    private int i;
    protected int read() { return i; }
    protected void set(int ii) { i = ii; }
    public Villain(int ii) { i = ii; }
    public int value(int m) { return m*i; }
}

public class Orc extends Villain {
    private int j;
    public Orc(int jj) { super(jj); j = jj; }
    public void change(int x) { set(x); }
} ///:~
```
You can see that `change()` has access to `set()` because it’s **protected**.

## Incremental development

One of the advantages of inheritance is that it supports *incremental development* by allowing you to introduce new code without causing bugs in existing code. This also isolates new bugs to the new code. By inheriting from an existing, functional class and adding data members and methods (and redefining existing methods), you leave the existing code – that someone else might still be using – untouched and unbugged. If a bug happens, you know that it’s in your new code, which is much shorter and easier to read than if you had modified the body of existing code.

It’s rather amazing how cleanly the classes are separated. You don’t even need the source code for the methods in order to reuse the code. At most, you just import a package. (This is true for both inheritance and composition.)

It’s important to realize that program development is an incremental process, just like human learning. You can do as much analysis as you want, but you still won’t know all the answers when you set out on a project. You’ll have much more success – and more immediate feedback – if you start out to “grow” your project as an organic, evolutionary creature, rather than constructing it all at once like a glass-box skyscraper.

Although inheritance for experimentation can be a useful technique, at some point after things stabilize you need to take a new look at your class hierarchy with an eye to collapsing it into a sensible structure. Remember that underneath it all, inheritance is meant to express a relationship that says “This new class is a type of that old class.” Your program should not be concerned with pushing bits around, but instead with creating and manipulating objects of various types to express a model in the terms that come from the problem space.

## Upcasting

The most important aspect of inheritance is not that it provides methods for the new class. It’s the relationship expressed between the new class and the base class. This relationship can be summarized by saying “The new class is a type of the existing class.”

This description is not just a fanciful way of explaining inheritance – it’s supported directly by the language. As an example, consider a base class called `Instrument` that represents musical instruments and a derived class called `Wind`. Because inheritance means that all of the methods in the base class are also available in the derived class, any message you can send to the base class can also be sent to the derived class. If
the **Instrument** class has a `play()` method, so will **Wind** instruments. This means we can accurately say that a **Wind** object is also a type of **Instrument**. The following example shows how the compiler supports this notion:

```java
//: c06:Wind.java
// Inheritance & upcasting
import java.util.*;

class Instrument {
    public void play() {}
    static void tune(Instrument i) {
        // ...
        i.play();
    }
}

// Wind objects are instruments
// because they have the same interface:
class Wind extends Instrument {
    public static void main(String[] args) {
        Wind flute = new Wind();
        Instrument.tune(flute); // Upcasting
    }
} //~
```

What’s interesting in this example is the `tune()` method, which accepts an **Instrument** handle. However, in **Wind.main()** the `tune()` method is called by giving it a **Wind** handle. Given that Java is particular about type checking, it seems strange that a method that accepts one type will readily accept another type, until you realize that a **Wind** object is also an **Instrument** object, and there’s no method that `tune()` could call for an **Instrument** that isn’t also in **Wind**. Inside `tune()`, the code works for **Instrument** and anything derived from **Instrument**, and the act of converting a **Wind** handle into an **Instrument** handle is called **upcasting**.

**Why “upcasting”?**

The reason for the term is historical and is based on the way class inheritance diagrams have traditionally been drawn with the root at the top of the page, growing downward. (Of course, you can draw your diagrams any way you find helpful.) The inheritance diagram for **Wind.java** is then:
Casting from derived to base moves up on the inheritance diagram, so it’s commonly referred to as upcasting. Upcasting is always safe because you’re going from a more specific type to a more general type. That is, the derived class is a superset of the base class. It might contain more methods than the base class, but it must contain at least the methods in the base class. The only thing that can occur to the class interface during the upcast is that it can lose methods, not gain them. This is why the compiler allows upcasting without any explicit casts or other special notation.

You can also perform the reverse of upcasting, called downcasting, but this involves a dilemma that is the subject of Chapter 11.

Composition vs. inheritance revisited

In object-oriented programming, the most likely way that you’ll create and use code is by simply packaging data and methods together into a class, and using objects of that class. Occasionally, you’ll use existing classes to build new classes with composition. Even less frequently than that you’ll use inheritance. So although inheritance gets a lot of emphasis while learning OOP, it doesn’t mean that you should use it everywhere you possibly can. On the contrary, you should use it sparingly, only when it’s clear that inheritance is useful. One of the clearest ways to determine whether you should use composition or inheritance is to ask whether you’ll ever need to upcast from your new class to the base class. If you must upcast, then inheritance is necessary, but if you don’t need to upcast, then you should look closely at whether you need inheritance. The next chapter (polymorphism) provides one of the most compelling reasons for upcasting, but if you remember to ask “Do I need to upcast?”, you’ll have a good tool for deciding between composition and inheritance.

The final keyword

The final keyword has slightly different meanings depending on the context, but in general it says “This cannot be changed.” You might want to prevent changes for two reasons: design or efficiency. Because these two reasons are quite different, it’s possible to misuse the final keyword.
The following sections discuss the three places where `final` can be used: for data, methods and for a class.

Final data

Many programming languages have a way to tell the compiler that a piece of data is “constant.” A constant is useful for two reasons:

1. It can be a compile-time constant that won’t ever change.
2. It can be a value initialized at run-time that you don’t want changed.

In the case of a compile-time constant the compiler is allowed to “fold” the constant value into any calculations in which it’s used; that is, the calculation can be performed at compile time, eliminating some run-time overhead. In Java, these sorts of constants must be primitives and are expressed using the `final` keyword. A value must be given at the time of definition of such a constant.

A field that is both `static` and `final` has only one piece of storage that cannot be changed.

When using `final` with object handles rather than primitives the meaning gets a bit confusing. With a primitive, `final` makes the value a constant, but with an object handle, `final` makes the handle a constant. The handle must be initialized to an object at the point of declaration, and the handle can never be changed to point to another object. However, the object can be modified; Java does not provide a way to make any arbitrary object a constant. (You can, however, write your class so that objects have the effect of being constant.) This restriction includes arrays, which are also objects.

Here’s an example that demonstrates `final` fields:

```java
//: c06:FinalData.java
// The effect of final on fields

class Value {
    int i = 1;
}

global class FinalData {
    // Can be compile-time constants
    final int i1 = 9;
    static final int I2 = 99;
    // Typical public constant:
    public static final int I3 = 39;
    // Cannot be compile-time constants:
}
```
final int i4 = (int)(Math.random()*20);
static final int i5 = (int)(Math.random()*20);

Value v1 = new Value();
final Value v2 = new Value();
static final Value v3 = new Value();
/*! final Value v4; // Pre-Java 1.1 Error:
    // no initializer */

// Arrays:
final int[] a = { 1, 2, 3, 4, 5, 6};

public void print(String id) {
    System.out.println(
        id + " : " + "i4 = " + i4 + 
        ", i5 = " + i5);
}

public static void main(String[] args) {
    FinalData fd1 = new FinalData();
    /*! fd1.i1++; // Error: can't change value */
    fd1.v2.i++;
    /*! Object isn't constant! */
    fd1.v1 = new Value();
    /*! OK -- not final */
    for(int i = 0; i < fd1.a.length; i++)
        fd1.a[i]++;
    /*! Object isn't constant! */
    /*! fd1.v2 = new Value(); // Error: Can't */
    /*! fd1.v3 = new Value(); // change handle */
    /*! fd1.a = new int[3]; */
    
    fd1.print("fd1");
    System.out.println("Creating new FinalData");
    FinalData fd2 = new FinalData();
    fd1.print("fd1");
    fd2.print("fd2");
}

Since i1 and i2 are final primitives with compile-time values, they can both be used as compile-time constants and are not different in any important way. i3 is the more typical way you’ll see such constants defined: public so they’re usable outside the package, static to emphasize that there’s only one, and final to say that it’s a constant. Note that final static primitives with constant initial values (that is, compile-time constants) are named with all capitals by convention. Also note that i5 cannot be known at compile time, so it is not capitalized.

Just because something is final doesn’t mean that its value is known at compile-time. This is demonstrated by initializing i4 and i5 at run-time using randomly generated...
numbers. This portion of the example also shows the difference between making a `final` value `static` or non-static. This difference shows up only when the values are initialized at run-time, since the compile-time values are treated the same by the compiler. (And presumably optimized out of existence.) The difference is shown in the output from one run:

```
fd1: i4 = 15, i5 = 9
Creating new FinalData
fd1: i4 = 15, i5 = 9
fd2: i4 = 10, i5 = 9
```

Note that the values of `i4` for `fd1` and `fd2` are unique, but the value for `i5` is not changed by creating the second `FinalData` object. That’s because it’s `static` and is initialized once upon loading and not each time a new object is created.

The variables `v1` through `v4` demonstrate the meaning of a `final` handle. As you can see in `main()`, just because `v2` is `final` doesn’t mean that you can’t change its value. However, you cannot re-bind `v2` to a new object, precisely because it’s `final`. That’s what `final` means for a handle. You can also see the same meaning holds true for an array, which is just another kind of handle. (There is no way that I know of to make the array handles themselves `final`.) Making handles `final` seems less useful than making primitives `final`.

### Blank finals

Java 1.1 allows the creation of blank finals, which are fields that are declared as `final` but are not given an initialization value. In all cases, the blank final must be initialized before it is used, and the compiler ensures this. However, blank finals provide much more flexibility in the use of the `final` keyword since, for example, a `final` field inside a class can now be different for each object and yet it retains its immutable quality. Here’s an example:

```java
//: c06:BlankFinal.java
// "Blank" final data members

class Poppet { }

class BlankFinal {
    final int i = 0; // Initialized final
    final int j; // Blank final
    final Poppet p; // Blank final handle
    // Blank finals MUST be initialized
    // in the constructor:
    BlankFinal() {
        j = 1; // Initialize blank final
        p = new Poppet();
    }
```
BlankFinal(int x) {
    j = x; // Initialize blank final
    p = new Poppet();
}

public static void main(String[] args) {
    BlankFinal bf = new BlankFinal();
}
} ///:~

You're forced to perform assignments to finals either with an expression at the point of definition of the field or in every constructor. This way it's guaranteed that the final field is always initialized before use.

Final arguments

Java 1.1 allows you to make arguments final by declaring them as such in the argument list. This means that inside the method you cannot change what the argument handle points to:

```java
//: c06:FinalArguments.java
// Using "final" with method arguments

class Gizmo {
    public void spin() {
    }
}

public class FinalArguments {
    void with(final Gizmo g) {
        //! g = new Gizmo(); // Illegal -- g is final
        g.spin();
    }
    
    void without(Gizmo g) {
        g = new Gizmo(); // OK -- g not final
        g.spin();
    }
    
    // void f(final int i) { i++; } // Can't change
    // You can only read from a final primitive:
    int g(final int i) { return i + 1; }

    public static void main(String[] args) {
        FinalArguments bf = new FinalArguments();
        bf.without(null);
        bf.with(null);
    }
}
} ///:~
```
Note that you can still assign a null handle to an argument that’s final without the compiler catching it, just like you can with a non-final argument.

The methods f() and g() show what happens when primitive arguments are final: you can read the argument, but you can’t change it.

Final methods

There are two reasons for final methods. The first is to put a “lock” on the method to prevent any inheriting class from changing its meaning. This is done for design reasons when you want to make sure that a method’s behavior is retained during inheritance and cannot be overridden.

The second reason for final methods is efficiency. If you make a method final, you are allowing the compiler to turn any calls to that method into inline calls. When the compiler sees a final method call it can (at its discretion) skip the normal approach of inserting code to perform the method call mechanism (push arguments on the stack, hop over to the method code and execute it, hop back and clean off the stack arguments, and deal with the return value) and instead replace the method call with a copy of the actual code in the method body. This eliminates the overhead of the method call. Of course, if a method is big, then your code begins to bloat and you probably won’t see any performance gains from inlining since any improvements will be dwarfed by the amount of time spent inside the method. It is implied that the Java compiler is able to detect these situations and choose wisely whether to inline a final method. However, it’s better to not trust that the compiler is able to do this and make a method final only if it’s quite small or if you want to explicitly prevent overriding.

Any private methods in a class are implicitly final. Because you can’t access a private method, you can’t override it (even though the compiler doesn’t give an error message if you try to override it, you haven’t overridden the method, you’ve just created a new method). You can add the final specifier to a private method but it doesn’t give that method any extra meaning.

Final classes

When you say that an entire class is final (by preceding its definition with the final keyword), you state that you don’t want to inherit from this class or allow anyone else to do so. In other words, for some reason the design of your class is such that there is never a need to make any changes, or for safety or security reasons you don’t want subclassing. Alternatively, you might be dealing with an efficiency issue and you want to make sure that any activity involved with objects of this class is as efficient as possible.

//: c06:Jurassic.java
// Making an entire class final

class SmallBrain {}

final class Dinosaur {
    int i = 7;
    int j = 1;
    SmallBrain x = new SmallBrain();
    void f() {}
}

//! class Further extends Dinosaur {}
// error: Cannot extend final class 'Dinosaur'

public class Jurassic {
    public static void main(String[] args) {
        Dinosaur n = new Dinosaur();
        n.f();
        n.i = 40;
        n.j++;
    }
} ///:~

Note that the data members can be final or not, as you choose. The same rules apply to final for data members regardless of whether the class is defined as final. Defining the class as final simply prevents inheritance – nothing more. However, because it prevents inheritance all methods in a final class are implicitly final, since there’s no way to override them. So the compiler has the same efficiency options as it does if you explicitly declare a method final.

You can add the final specifier to a method in a final class, but it doesn’t add any meaning.

**Final caution**

It can seem to be sensible to make a method final while you’re designing a class. You might feel that efficiency is very important when using your class and that no one could possibly want to override your methods anyway. Sometimes this is true.

But be careful with your assumptions. In general, it’s difficult to anticipate how a class can be reused, especially a general-purpose class. If you define a method as final you might prevent the possibility of reusing your class through inheritance in some other programmer’s project simply because you couldn’t imagine it being used that way.
The standard Java library is a good example of this. In particular, the Java 1.0/1.1 Vector class was commonly used and might have been even more useful if, in the name of efficiency, all the methods hadn’t been made final. It’s easily conceivable that you might want to inherit and override with such a fundamentally useful class, but the designers somehow decided this wasn’t appropriate. This is ironic for two reasons. First, Stack is inherited from Vector, which says that a Stack is a Vector, which isn’t really true. Second, many of the most important methods of Vector, such as addElement( ) and elementAt( ) are synchronized, which as you will see in Chapter 14 incurs a significant performance overhead that probably wipes out any gains provided by final. This lends credence to the theory that programmers are consistently bad at guessing where optimizations should occur. It’s just too bad that such a clumsy design made it into the standard library where we must all cope with it. (Fortunately, the Java 2 collection library replaces Vector with ArrayList, which behaves much more civilly.)

It’s also interesting to note that Hashtable, another important standard library class, does not have any final methods. As mentioned elsewhere in this book, it’s quite obvious that some classes were designed by completely different people than others. (Notice the brevity of the method names in Hashtable compared to those in Vector.) This is precisely the sort of thing that should not be obvious to consumers of a class library. When things are inconsistent it just makes more work for the user. Yet another paean to the value of design and code walkthroughs. (Note that the Java 2 collection library replaces Hashtable with Hashmap.)

Initialization and class loading

In many more traditional languages, programs are loaded all at once as part of the startup process. This is followed by initialization, and then the program begins. The process of initialization in these languages must be carefully controlled so that the order of initialization of statics doesn’t cause trouble. C++, for example, has problems if one static expects another static to be valid before the second one has been initialized.

Java doesn’t have this problem because it takes a different approach to loading. Because everything in Java is an object, many activities become easier, and this is one of them. As you will learn in the next chapter, the code for each object exists in a separate file. That file isn’t loaded until the code is needed. In general, you can say that until an object of that class is constructed, the class code doesn’t get loaded. Since there can be some subtleties with static methods, you can also say, “Class code is loaded at the point of first use.”
The point of first use is also where the static initialization takes place. All the static objects and the static code block will be initialized in textual order (that is, the order that you write them down in the class definition) at the point of loading. The statics, of course, are initialized only once.

Initialization with inheritance

It’s helpful to look at the whole initialization process, including inheritance, to get a full picture of what happens. Consider the following code:

```java
//: c06:Beetle.java
// The full process of initialization.

class Insect {
    int i = 9;
    int j;
    Insect() {
        prt("i = " + i + ", j = " + j);
        j = 39;
    }
    static int x1 =
        prt("static Insect.x1 initialized");
    static int prt(String s) {
        System.out.println(s);
        return 47;
    }
}

class Beetle extends Insect {
    int k = prt("Beetle.k initialized");
    Beetle() {
        prt("k = " + k);
        prt("j = " + j);
    }
    static int x2 =
        prt("static Beetle.x2 initialized");
    static int prt(String s) {
        System.out.println(s);
        return 63;
    }
    public static void main(String[] args) {
        prt("Beetle constructor");
        Beetle b = new Beetle();
    }
}
```
The output for this program is:

```java
static Insect.x1 initialized
static Beetle.x2 initialized
Beetle constructor
i = 9, j = 0
Beetle.k initialized
k = 63
j = 39
```

The first thing that happens when you run Java on `Beetle` is that the loader goes out and finds that class. In the process of loading it, the loader notices that it has a base class (that’s what the `extends` keyword says), which it then loads. This will happen whether or not you’re going to make an object of that base class. (Try commenting out the object creation to prove it to yourself.)

If the base class has a base class, that second base class would then be loaded, and so on. Next, the `static` initialization in the root base class (in this case, `Insect`) is performed, and then the next derived class, and so on. This is important because the derived-class static initialization might depend on the base class member being initialized properly.

At this point, the necessary classes have all been loaded so the object can be created. First, all the primitives in this object are set to their default values and the object handles are set to `null`. Then the base-class constructor will be called. In this case the call is automatic, but you can also specify the constructor call (as the first operation in the `Beetle( )` constructor) using `super`. The base class construction goes through the same process in the same order as the derived-class constructor. After the base-class constructor completes, the instance variables are initialized in textual order. Finally, the rest of the body of the constructor is executed.

**Summary**

Both inheritance and composition allow you to create a new type from existing types. Typically, however, you use composition to reuse existing types as part of the underlying implementation of the new type and inheritance when you want to reuse the interface. Since the derived class has the base-class interface, it can be upcast to the base, which is critical for polymorphism, as you’ll see in the next chapter.

Despite the strong emphasis on inheritance in object-oriented programming, when you start a design you should generally prefer composition during the first cut and use inheritance only when it is clearly necessary. (As you’ll see in the next chapter.) Composition tends to be more flexible. In addition, by using the added artifice of
inheritance with your member type, you can change the exact type, and thus the behavior, of those member objects at run-time. Therefore, you can change the behavior of the composed object at run-time.

Although code reuse through composition and inheritance is helpful for rapid project development, you’ll generally want to redesign your class hierarchy before allowing other programmers to become dependent on it. Your goal is a hierarchy in which each class has a specific use and is neither too big (encompassing so much functionality that it’s unwieldy to reuse) nor annoyingly small (you can’t use it by itself or without adding functionality). Your finished classes should be easily reused.

Exercises

1. Create two classes, A and B, with default constructors (empty argument lists) that announce themselves. Inherit a new class called C from A, and create a member B inside C. Do not create a constructor for C. Create an object of class C and observe the results.

2. Modify Exercise 1 so that A and B have constructors with arguments instead of default constructors. Write a constructor for C and perform all initialization within C’s constructor.

3. Take the file Cartoon.java and comment out the constructor for the Cartoon class. Explain what happens.

4. Take the file Chess.java and comment out the constructor for the Chess class. Explain what happens.
Polymorphism is the third essential feature of an object-oriented programming language, after data abstraction and inheritance.

It provides another dimension of separation of interface from implementation, to decouple what from how. Polymorphism allows improved code organization and readability as well as the creation of extensible programs that can be “grown” not only during the original creation of the project but also when new features are desired.

Encapsulation creates new data types by combining characteristics and behaviors. Implementation hiding separates the interface from the implementation by making the details private. This sort of mechanical organization makes ready sense to someone with a procedural programming background. But polymorphism deals with decoupling in terms of types. In the last chapter, you saw how inheritance allows the treatment of an object as its own type or its base type. This ability is critical because it allows many types (derived from the same base type) to be treated as if they were one type, and a single piece of code to work on all those different types equally. The polymorphic method call allows one type to express its distinction from another, similar type, as long as they’re both derived from the same base type. This distinction is expressed through differences in behavior of the methods you can call through the base class.

In this chapter, you’ll learn about polymorphism (also called dynamic binding or late binding or run-time binding) starting from the basics, with simple examples that strip away everything but the polymorphic behavior of the program.

Upcasting

In Chapter 6 you saw how an object can be used as its own type or as an object of its base type. Taking an object handle and treating it as the handle of the base type is called upcasting because of the way inheritance trees are drawn with the base class at the top.

You also saw a problem arise, which is embodied in the following: (See page 89 if you have trouble executing this program.)
The method `Music.tune()` accepts an `Instrument` handle, but also anything derived from `Instrument`. In `main()`, you can see this happening as a `Wind` handle is passed to `tune()`, with no cast necessary. This is acceptable; the interface in `Instrument` must exist in `Wind`, because `Wind` is inherited from `Instrument`. Upcasting from `Wind` to `Instrument` may “narrow” that interface, but it cannot make it anything less than the full interface to `Instrument`.
Why upcast?

This program might seem strange to you. Why should anyone intentionally forget the type of an object? This is what happens when you upcast, and it seems like it could be much more straightforward if `tune()` simply takes a `Wind` handle as its argument. This brings up an essential point: If you did that, you’d need to write a new `tune()` for every type of `Instrument` in your system. Suppose we follow this reasoning and add `Stringed` and `Brass` instruments:

```java
//: c07:Music2.java
// Overloading instead of upcasting

class Note2 {
    private int value;
    private Note2(int val) { value = val; }
    public static final Note2
        middleC = new Note2(0),
        cSharp = new Note2(1),
        cFlat = new Note2(2);
} // Etc.

class Instrument2 {
    public void play(Note2 n) {
        System.out.println("Instrument2.play()".);
    }
}

class Wind2 extends Instrument2 {
    public void play(Note2 n) {
        System.out.println("Wind2.play()".);
    }
}

class Stringed2 extends Instrument2 {
    public void play(Note2 n) {
        System.out.println("Stringed2.play()".);
    }
}

class Brass2 extends Instrument2 {
    public void play(Note2 n) {
        System.out.println("Brass2.play()".);
    }
}
```
public class Music2 {
    public static void tune(Wind2 i) {
        i.play(Note2.middleC);
    }
    public static void tune(Stringed2 i) {
        i.play(Note2.middleC);
    }
    public static void tune(Brass2 i) {
        i.play(Note2.middleC);
    }
    public static void main(String[] args) {
        Wind2 flute = new Wind2();
        Stringed2 violin = new Stringed2();
        Brass2 frenchHorn = new Brass2();
        tune(flute); // No upcasting
        tune(violin);
        tune(frenchHorn);
    }
}

This works, but there’s a major drawback: You must write type-specific methods for each new Instrument2 class you add. This means more programming in the first place, but it also means that if you want to add a new method like tune() or a new type of Instrument, you’ve got a lot of work to do. Add the fact that the compiler won’t give you any error messages if you forget to overload one of your methods and the whole process of working with types becomes unmanageable.

Wouldn’t it be much nicer if you could just write a single method that takes the base class as its argument, and not any of the specific derived classes? That is, wouldn’t it be nice if you could forget that there are derived classes, and write your code to talk only to the base class?

That’s exactly what polymorphism allows you to do. However, most programmers (who come from a procedural programming background) have a bit of trouble with the way polymorphism works.

The twist

The difficulty with Music.java can be seen by running the program. The output is Wind.play(). This is clearly the desired output, but it doesn’t seem to make sense that it would work that way. Look at the tune() method:

```java
public static void tune(Instrument i) {
    i.play(Note2.middleC);
}
```
// ...  
i.play(Note.middleC);
}

It receives an Instrument handle. So how can the compiler possibly know that this Instrument handle points to a Wind in this case and not a Brass or Stringed? The compiler can’t. To get a deeper understanding of the issue, it’s useful to examine the subject of binding.

Method call binding

Connecting a method call to a method body is called binding. When binding is performed before the program is run (by the compiler and linker, if there is one), it’s called early binding. You might not have heard the term before because it has never been an option with procedural languages. C compilers have only one kind of method call, and that’s early binding.

The confusing part of the above program revolves around early binding because the compiler cannot know the correct method to call when it has only an Instrument handle.

The solution is called late binding, which means that the binding occurs at run-time based on the type of object. Late binding is also called dynamic binding or run-time binding. When a language implements late binding, there must be some mechanism to determine the type of the object at run-time and to call the appropriate method. That is, the compiler still doesn’t know the object type, but the method-call mechanism finds out and calls the correct method body. The late-binding mechanism varies from language to language, but you can imagine that some sort of type information must be installed in the objects.

All method binding in Java uses late binding unless a method has been declared final. This means that you ordinarily don’t need to make any decisions about whether late binding will occur — it happens automatically.

Why would you declare a method final? As noted in the last chapter, it prevents anyone from overriding that method. Perhaps more importantly, it effectively “turns off” dynamic binding, or rather it tells the compiler that dynamic binding isn’t necessary. This allows the compiler to generate more efficient code for final method calls.

Producing the right behavior

Once you know that all method binding in Java happens polymorphically via late binding, you can write your code to talk to the base-class and know that all the
derived-class cases will work correctly using the same code. Or to put it another way, you “send a message to an object and let the object figure out the right thing to do.”

The classic example in OOP is the “shape” example. This is commonly used because it is easy to visualize, but unfortunately it can confuse novice programmers into thinking that OOP is just for graphics programming, which is of course not the case.

The shape example has a base class called \texttt{Shape} and various derived types: \texttt{Circle}, \texttt{Square}, \texttt{Triangle}, etc. The reason the example works so well is that it’s easy to say “a circle is a type of shape” and be understood. The inheritance diagram shows the relationships:

The upcast could occur in a statement as simple as:

\begin{verbatim}
    Shape s = new Circle();
\end{verbatim}

Here, a \texttt{Circle} object is created and the resulting handle is immediately assigned to a \texttt{Shape}, which would seem to be an error (assigning one type to another) and yet it’s fine because a \texttt{Circle} \textit{is} a \texttt{Shape} by inheritance. So the compiler agrees with the statement and doesn’t issue an error message.

When you call one of the base class methods (that have been overridden in the derived classes):

\begin{verbatim}
    s.draw();
\end{verbatim}

Again, you might expect that \texttt{Shape}’s \texttt{draw()} is called because this is, after all, a \texttt{Shape} handle, so how could the compiler know to do anything else? And yet the proper \texttt{Circle.draw()} is called because of late binding (polymorphism).

The following example puts it a slightly different way:
//: c07:Shapes.java
// Polymorphism in Java

class Shape {
    void draw() {}
    void erase() {}
}

class Circle extends Shape {
    void draw() {
        System.out.println("Circle.draw()");
    }
    void erase() {
        System.out.println("Circle.erase()");
    }
}

class Square extends Shape {
    void draw() {
        System.out.println("Square.draw()");
    }
    void erase() {
        System.out.println("Square.erase()");
    }
}

class Triangle extends Shape {
    void draw() {
        System.out.println("Triangle.draw()");
    }
    void erase() {
        System.out.println("Triangle.erase()");
    }
}

public class Shapes {
    public static Shape randShape() {
        switch((int)(Math.random() * 3)) {  
            default: // To quiet the compiler
                case 0: return new Circle();
                case 1: return new Square();
                case 2: return new Triangle();
        }
    }
}
public static void main(String[] args) {
    Shape[] s = new Shape[9];
    // Fill up the array with shapes:
    for (int i = 0; i < s.length; i++)
        s[i] = randShape();
    // Make polymorphic method calls:
    for (int i = 0; i < s.length; i++)
        s[i].draw();
}

The base class Shape establishes the common interface to anything inherited from Shape – that is, all shapes can be drawn and erased. The derived classes override these definitions to provide unique behavior for each specific type of shape.

The main class Shapes contains a static method randShape() that produces a handle to a randomly-selected Shape object each time you call it. Note that the upcasting happens in each of the return statements, which take a handle to a Circle, Square, or Triangle and send it out of the method as the return type, Shape. So whenever you call this method you never get a chance to see what specific type it is, since you always get back a plain Shape handle.

main() contains an array of Shape handles filled through calls to randShape(). At this point you know you have Shapes, but you don’t know anything more specific than that (and neither does the compiler). However, when you step through this array and call draw() for each one, the correct type-specific behavior magically occurs, as you can see from one output example:

```
Circle.draw()
Triangle.draw()
Circle.draw()
Circle.draw()
Circle.draw()
Square.draw()
Triangle.draw()
Square.draw()
Square.draw()
```

Of course, since the shapes are all chosen randomly each time, your runs will have different results. The point of choosing the shapes randomly is to drive home the understanding that the compiler can have no special knowledge that allows it to make the correct calls at compile time. All the calls to draw() are made through dynamic binding.
Extensibility

Now let’s return to the musical instrument example. Because of polymorphism, you can add as many new types as you want to the system without changing the `tune()` method. In a well-designed OOP program, most or all of your methods will follow the model of `tune()` and communicate only with the base-class interface. Such a program is extensible because you can add new functionality by inheriting new data types from the common base class. The methods that manipulate the base-class interface will not need to be changed at all to accommodate the new classes.

Consider what happens if you take the instrument example and add more methods in the base class and a number of new classes. Here’s the diagram:

All these new classes work correctly with the old, unchanged `tune()` method. Even if `tune()` is in a separate file and new methods are added to the interface of `Instrument`, `tune()` works correctly without recompilation. Here is the implementation of the above diagram:

```java
//: c07:Music3.java
// An extensible program
```
import java.util.*;

class Instrument3 {
    public void play() {
        System.out.println("Instrument3.play()");
    }
    public String what() {
        return "Instrument3";
    }
    public void adjust() {}
}

class Wind3 extends Instrument3 {
    public void play() {
        System.out.println("Wind3.play()");
    }
    public String what() { return "Wind3"; }
    public void adjust() {}
}

class Percussion3 extends Instrument3 {
    public void play() {
        System.out.println("Percussion3.play()");
    }
    public String what() { return "Percussion3"; }
    public void adjust() {}
}

class Stringed3 extends Instrument3 {
    public void play() {
        System.out.println("Stringed3.play()");
    }
    public String what() { return "Stringed3"; }
    public void adjust() {}
}

class Brass3 extends Wind3 {
    public void play() {
        System.out.println("Brass3.play()");
    }
    public void adjust() {
        System.out.println("Brass3.adjust()");
    }
}
class Woodwind3 extends Wind3 {
    public void play() {
        System.out.println("Woodwind3.play()");
    }
    public String what() { return "Woodwind3"; }
}

public class Music3 {
    // Doesn't care about type, so new types
    // added to the system still work right:
    static void tune(Instrument3 i) {
        // ...
        i.play();
    }
    static void tuneAll(Instrument3[] e) {
        for(int i = 0; i < e.length; i++)
            tune(e[i]);
    }
    public static void main(String[] args) {
        Instrument3[] orchestra = new Instrument3[5];
        int i = 0;
        // Upcasting during addition to the array:
        orchestra[i++] = new Wind3();
        orchestra[i++] = new Percussion3();
        orchestra[i++] = new Stringed3();
        orchestra[i++] = new Brass3();
        orchestra[i++] = new Woodwind3();
        tuneAll(orchestra);
    }
}

The new methods are what(), which returns a String handle with a description of the class, and adjust(), which provides some way to adjust each instrument.

In main(), when you place something inside the Instrument3 array you automatically upcast to Instrument3.

You can see that the tune() method is blissfully ignorant of all the code changes that have happened around it, and yet it works correctly. This is exactly what polymorphism is supposed to provide. Your code changes don’t cause damage to parts of the program that should not be affected. Put another way, polymorphism is one of the most important techniques that allow the programmer to “separate the things that change from the things that stay the same.”
Overriding vs. overloading

Let’s take a different look at the first example in this chapter. In the following program, the interface of the method `play()` is changed in the process of overriding it, which means that you haven’t overridden the method, but instead overloaded it. The compiler allows you to overload methods so it gives no complaint. But the behavior is probably not what you want. Here’s the example:

```java
//: c07:WindError.java
// Accidentally changing the interface

class NoteX {
    public static final int MIDDLE_C = 0, C_SHARP = 1, C_FLAT = 2;
}

class InstrumentX {
    public void play(int NoteX) {
        System.out.println("InstrumentX.play()");
    }
}

class WindX extends InstrumentX {
    // OOPS! Changes the method interface:
    public void play(NoteX n) {
        System.out.println("WindX.play(NoteX n)"uellement);
    }
}

class WindError {
    public static void tune(InstrumentX i) {
        // ...
        i.play(NoteX.MIDDLE_C);
    }
    public static void main(String[] args) {
        WindX flute = new WindX();
        tune(flute); // Not the desired behavior!
    }
} ///:~
```

There’s another confusing aspect thrown in here. In `InstrumentX`, the `play()` method takes an `int` that has the identifier `NoteX`. That is, even though `NoteX` is a class name, it can also be used as an identifier without complaint. But in `WindX`, `play()` takes a `NoteX` handle that has an identifier `n`. (Although you could even say
play(NoteX NoteX) without an error.) Thus it appears that the programmer intended to override play( ) but mistyped the method a bit. The compiler, however, assumed that an overload and not an override was intended. Note that if you follow the standard Java naming convention, the argument identifier would be noteX, which would distinguish it from the class name.

In tune, the InstrumentX i is sent the play( ) message, with one of NoteX’s members (MIDDLE_C) as an argument. Since NoteX contains int definitions, this means that the int version of the now-overloaded play( ) method is called, and since that has not been overridden the base-class version is used.

The output is:

InstrumentX.play()

This certainly doesn’t appear to be a polymorphic method call. Once you understand what’s happening, you can fix the problem fairly easily, but imagine how difficult it might be to find the bug if it’s buried in a program of significant size.

Abstract classes and methods

In all the instrument examples, the methods in the base class Instrument were always “dummy” methods. If these methods are ever called, you’ve done something wrong. That’s because the intent of Instrument is to create a common interface for all the classes derived from it.

The only reason to establish this common interface is so it can be expressed differently for each different subtype. It establishes a basic form, so you can say what’s in common with all the derived classes. Another way of saying this is to call Instrument an abstract base class (or simply an abstract class). You create an abstract class when you want to manipulate a set of classes through this common interface. All derived-class methods that match the signature of the base-class declaration will be called using the dynamic binding mechanism. (However, as seen in the last section, if the method’s name is the same as the base class but the arguments are different, you’ve got overloading, which probably isn’t what you want.)

If you have an abstract class like Instrument, objects of that class almost always have no meaning. That is, Instrument is meant to express only the interface, and not a particular implementation, so creating an Instrument object makes no sense, and you’ll probably want to prevent the user from doing it. This can be accomplished by making all the methods in Instrument print error messages, but this delays the
information until run-time and requires reliable exhaustive testing on the user’s part. It’s always better to catch problems at compile time.

Java provides a mechanism for doing this called the *abstract method*. This is a method that is incomplete; it has only a declaration and no method body. Here is the syntax for an abstract method declaration:

```
abstract void X();
```

A class containing abstract methods is called an *abstract class*. If a class contains one or more abstract methods, the class must be qualified as `abstract`. (Otherwise, the compiler gives you an error message.)

If an abstract class is incomplete, what is the compiler supposed to do when someone tries to make an object of that class? It cannot safely create an object of an abstract class, so you get an error message from the compiler. This way the compiler ensures the purity of the abstract class, and you don’t need to worry about misusing it.

If you inherit from an abstract class and you want to make objects of the new type, you must provide method definitions for all the abstract methods in the base class. If you don’t (and you may choose not to), then the derived class is also abstract and the compiler will force you to qualify `that` class with the `abstract` keyword.

It’s possible to declare a class as `abstract` without including any `abstract` methods. This is useful when you’ve got a class in which it doesn’t make sense to have any `abstract` methods, and yet you want to prevent any instances of that class.

The `Instrument` class can easily be turned into an abstract class. Only some of the methods will be abstract, since making a class abstract doesn’t force you to make all the methods abstract. Here’s what it looks like:
Here's the orchestra example modified to use abstract classes and methods:

```java
//: c07:Music4.java
// Abstract classes and methods
import java.util.*;

abstract class Instrument4 {
    int i; // storage allocated for each
    public abstract void play();
    public String what() {
        return "Instrument4";
    }
    public abstract void adjust();
}

class Wind4 extends Instrument4 {
    public void play() {
        System.out.println("Wind4.play()");
    }
    public String what() { return "Wind4"; }
}
```

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public void adjust() {}  
}  

class Percussion4 extends Instrument4 {  
   public void play() {  
       System.out.println("Percussion4.play()");  
   }  
   public String what() { return "Percussion4"; }  
   public void adjust() {}  
}  

class Stringed4 extends Instrument4 {  
   public void play() {  
       System.out.println("Stringed4.play()");  
   }  
   public String what() { return "Stringed4"; }  
   public void adjust() {}  
}  

class Brass4 extends Wind4 {  
   public void play() {  
       System.out.println("Brass4.play()");  
   }  
   public void adjust() {  
       System.out.println("Brass4.adjust()");  
   }  
}  

class Woodwind4 extends Wind4 {  
   public void play() {  
       System.out.println("Woodwind4.play()");  
   }  
   public String what() { return "Woodwind4"; }  
}  

public class Music4 {  
   // Doesn't care about type, so new types  
   // added to the system still work right:  
   static void tune(Instrument4 i) {  
       // ...  
       i.play();  
   }  
   static void tuneAll(Instrument4[] e) {  
       for(int i = 0; i < e.length; i++)
tune(e[i]);
}
public static void main(String[] args) {
    Instrument4[] orchestra = new Instrument4[5];
    int i = 0;
    // Upcasting during addition to the array:
    orchestra[i++] = new Wind4();
    orchestra[i++] = new Percussion4();
    orchestra[i++] = new Stringed4();
    orchestra[i++] = new Brass4();
    orchestra[i++] = new Woodwind4();
tuneAll(orchestra);
}
} ///:~

You can see that there’s really no change except in the base class.

It’s helpful to create abstract classes and methods because they make the
abstractness of a class explicit and tell both the user and the compiler how it was
intended to be used.

Interfaces

The interface keyword takes the abstract concept one step further. You could think of
it as a “pure” abstract class. It allows the creator to establish the form for a class:
method names, argument lists and return types, but no method bodies. An interface
can also contain data members of primitive types, but these are implicitly static and
final. An interface provides only a form, but no implementation.

An interface says: “This is what all classes that implement this particular interface
will look like.” Thus, any code that uses a particular interface knows what methods
might be called for that interface, and that’s all. So the interface is used to establish
a “protocol” between classes. (Some object-oriented programming languages have a
keyword called protocol to do the same thing.)

To create an interface, use the interface keyword instead of the class keyword. Like
a class, you can add the public keyword before the interface keyword (but only if
that interface is defined in a file of the same name) or leave it off to give “friendly”
status.

To make a class that conforms to a particular interface (or group of interfaces) use
the implements keyword. You’re saying “The interface is what it looks like and
here’s how it works.” Other than that, it bears a strong resemblance to inheritance.
The diagram for the instrument example shows this:
Once you’ve implemented an interface, that implementation becomes an ordinary class that can be extended in the regular way.

You can choose to explicitly declare the method declarations in an interface as public. But they are public even if you don’t say it. So when you implement an interface, the methods from the interface must be defined as public. Otherwise they would default to “friendly” and you’d be restricting the accessibility of a method during inheritance, which is not allowed by the Java compiler.

You can see this in the modified version of the Instrument example. Note that every method in the interface is strictly a declaration, which is the only thing the compiler allows. In addition, none of the methods in Instrument5 are declared as public, but they’re automatically public anyway:

```java
//: c07:Music5.java
// Interfaces
import java.util.*;

interface Instrument5 {
    // Compile-time constant:
    int i = 5; // static & final
```
// Cannot have method definitions:
void play(); // Automatically public
String what();
void adjust();
}

class Wind5 implements Instrument5 {
    public void play() {
        System.out.println("Wind5.play()");
    }
    public String what() { return "Wind5"; }
    public void adjust() {}
}

class Percussion5 implements Instrument5 {
    public void play() {
        System.out.println("Percussion5.play()");
    }
    public String what() { return "Percussion5"; }
    public void adjust() {}
}

class Stringed5 implements Instrument5 {
    public void play() {
        System.out.println("Stringed5.play()");
    }
    public String what() { return "Stringed5"; }
    public void adjust() {}
}

class Brass5 extends Wind5 {
    public void play() {
        System.out.println("Brass5.play()");
    }
    public void adjust() {
        System.out.println("Brass5.adjust()");
    }
}

class Woodwind5 extends Wind5 {
    public void play() {
        System.out.println("Woodwind5.play()");
    }
    public String what() { return "Woodwind5"; }
}
public class Music5 {
    // Doesn't care about type, so new types
    // added to the system still work right:
    static void tune(Instrument5 i) {
        // ...
        i.play();
    }
    static void tuneAll(Instrument5[] e) {
        for(int i = 0; i < e.length; i++)
            tune(e[i]);
    }
    public static void main(String[] args) {
        Instrument5[] orchestra = new Instrument5[5];
        int i = 0;
        // Upcasting during addition to the array:
        orchestra[i++] = new Wind5();
        orchestra[i++] = new Percussion5();
        orchestra[i++] = new Stringed5();
        orchestra[i++] = new Brass5();
        orchestra[i++] = new Woodwind5();
        tuneAll(orchestra);
    }
}

The rest of the code works the same. It doesn't matter if you are upcasting to a
"regular" class called Instrument5, an abstract class called Instrument5, or to an
interface called Instrument5. The behavior is the same. In fact, you can see in the
tune() method that there isn't any evidence about whether Instrument5 is a
"regular" class, an abstract class or an interface. This is the intent: Each approach
gives the programmer different control over the way objects are created and used.

"Multiple inheritance" in Java

The interface isn't simply a "more pure" form of abstract class. It has a higher
purpose than that. Because an interface has no implementation at all – that is, there
is no storage associated with an interface – there's nothing to prevent many
interfaces from being combined. This is valuable because there are times when you
need to say "An x is an a and a b and a c." In C++, this act of combining multiple
class interfaces is called multiple inheritance, and it carries some rather sticky
baggage because each class can have an implementation. In Java, you can perform
the same act, but only one of the classes can have an implementation, so the problems
seen in C++ do not occur with Java when combining multiple interfaces:
In a derived class, you aren’t forced to have a base class that is either an abstract or “concrete” (one with no abstract methods). If you do inherit from a non-interface, you can inherit from only one. All the rest of the base elements must be interfaces. You place all the interface names after the implements keyword and separate them with commas. You can have as many interfaces as you want and each one becomes an independent type that you can upcast to. The following example shows a concrete class combined with several interfaces to produce a new class:

```java
//: c07:Adventure.java
// Multiple interfaces
import java.util.*;

interface CanFight {
    void fight();
}

interface CanSwim {
    void swim();
}

interface CanFly {
    void fly();
}

class ActionCharacter {
    public void fight() {}
}

class Hero extends ActionCharacter
    implements CanFight, CanSwim, CanFly {
    public void swim() {}
    public void fly() {}
```
You can see that `Hero` combines the concrete class `ActionCharacter` with the interfaces `CanFight`, `CanSwim`, and `CanFly`. When you combine a concrete class with interfaces this way, the concrete class must come first, then the interfaces. (The compiler gives an error otherwise.)

Note that the signature for `fight()` is the same in the `interface CanFight` and the class `ActionCharacter`, and that `fight()` is not provided with a definition in `Hero`. The rule for an `interface` is that you can inherit from it (as you will see shortly), but then you’ve got another `interface`. If you want to create an object of the new type, it must be a class with all definitions provided. Even though `Hero` does not explicitly provide a definition for `fight()`, the definition comes along with `ActionCharacter` so it is automatically provided and it’s possible to create objects of `Hero`.

In class `Adventure`, you can see that there are four methods that take as arguments the various interfaces and the concrete class. When a `Hero` object is created, it can be passed to any of these methods, which means it is being upcast to each `interface` in turn. Because of the way interfaces are designed in Java, this works without a hitch and without any particular effort on the part of the programmer.

Keep in mind that the core reason for interfaces is shown in the above example: to be able to upcast to more than one base type. However, a second reason for using interfaces is the same as using an `abstract` base class: to prevent the client programmer from making an object of this class and to establish that it is only an interface. This brings up a question: Should you use an `interface` or an `abstract` class? An `interface` gives you the benefits of an `abstract` class and the benefits of an `interface`, so if it’s possible to create your base class without any method definitions or member variables you should always prefer `interfaces` to `abstract` classes. In fact, if you know something is going to be a base class, your first choice should be to make it an `interface`, and only if you’re forced to have method definitions or member variables should you change to an `abstract` class.
Extending an interface with inheritance

You can easily add new method declarations to an interface using inheritance, and you can also combine several interfaces into a new interface with inheritance. In both cases you get a new interface, as seen in this example:

```java
//: c07:HorrorShow.java
// Extending an interface with inheritance

interface Monster {
    void menace();
}

interface DangerousMonster extends Monster {
    void destroy();
}

interface Lethal {
    void kill();
}

class DragonZilla implements DangerousMonster {
    public void menace() {}
    public void destroy() {}
}

interface Vampire
    extends DangerousMonster, Lethal {
    void drinkBlood();
}

class HorrorShow {
    static void u(Monster b) { b.menace(); }
    static void v(DangerousMonster d) {
        d.menace();
        d.destroy();
    }
    public static void main(String[] args) {
        DragonZilla if2 = new DragonZilla();
        u(if2);
        v(if2);
    }
```
DangerousMonster is a simple extension to Monster that produces a new interface. This is implemented in DragonZilla.

The syntax used in Vampire works only when inheriting interfaces. Normally, you can use extends with only a single class, but since an interface can be made from multiple other interfaces, extends can refer to multiple base interfaces when building a new interface. As you can see, the interface names are simply separated with commas.

Grouping constants

Because any fields you put into an interface are automatically static and final, the interface is a convenient tool for creating groups of constant values, much as you would with an enum in C or C++. For example:

```java
//: c07:Months.java
// Using interfaces to create groups of constants
package c07;

public interface Months {
    int JANUARY = 1, FEBRUARY = 2, MARCH = 3,
        APRIL = 4, MAY = 5, JUNE = 6, JULY = 7,
        AUGUST = 8, SEPTEMBER = 9, OCTOBER = 10,
        NOVEMBER = 11, DECEMBER = 12;
}
```

Notice the Java style of using all uppercase letters (with underscores to separate multiple words in a single identifier) for static final primitives that have constant initializers – that is, for compile-time constants.

The fields in an interface are automatically public, so it’s unnecessary to specify that.

Now you can use the constants from outside the package by importing c07.* or c07.Months just as you would with any other package, and referencing the values with expressions like Months.JANUARY. Of course, what you get is just an int so there isn’t the extra type safety that C++’s enum has, but this (commonly-used) technique is certainly an improvement over hard-coding numbers into your programs. (This is often referred to as using “magic numbers” and it produces very difficult-to-maintain code.)
If you do want extra type safety, you can build a class like this:\footnote{This approach was inspired by an e-mail from Rich Hoffarth.}

```java
// c07:Month2.java
// A more robust enumeration system
package c07;

public final class Month2 {
    private String name;
    private Month2(String nm) { name = nm; }
    public String toString() { return name; }
    public final static Month2 JAN = new Month2("January"),
                       FEB = new Month2("February"),
                       MAR = new Month2("March"),
                       APR = new Month2("April"),
                       MAY = new Month2("May"),
                       JUN = new Month2("June"),
                       JUL = new Month2("July"),
                       AUG = new Month2("August"),
                       SEP = new Month2("September"),
                       OCT = new Month2("October"),
                       NOV = new Month2("November"),
                       DEC = new Month2("December");
    public final static Month2[] month = {
        JAN, JAN, FEB, MAR, APR, MAY, JUN,
        JUL, AUG, SEP, OCT, NOV, DEC
    };
    public static void main(String[] args) {
        Month2 m = Month2.JAN;
        System.out.println(m);
        m = Month2.month[12];
        System.out.println(m);
        System.out.println(m == Month2.DEC);
        System.out.println(m.equals(Month2.DEC));
    }
}
```

The class is called `Month2` since there’s already a `Month` in the standard Java library. It’s a \texttt{final} class with a \texttt{private} constructor so no one can inherit from it or make any instances of it. The only instances are the \texttt{final static} ones created in the class itself: ```JAN, FEB, MAR,``` etc. These objects are also used in the array ```month```.

\footnote{This approach was inspired by an e-mail from Rich Hoffarth.}
which lets you choose months by number instead of by name. (Notice the extra JAN in the array to provide an offset by one, so that December is month 12.) In main() you can see the type safety: m is a Month2 object so it can be assigned only to a Month2. The previous example Months.java provided only int values, so an int variable intended to represent a month could actually be given any integer value, which wasn’t too safe.

This approach also allows you to use == or equals() interchangeably, as shown at the end of main().

Initializing fields in interfaces

Fields defined in interfaces are automatically static and final. These cannot be “blank finals,” but they can be initialized with non-constant expressions. For example:

```java
//: c07:RandVals.java
// Initializing interface fields with
// non-constant initializers
import java.util.*;

public interface RandVals {
    int rint = (int)(Math.random() * 10);
    long rlong = (long)(Math.random() * 10);
    float rfloat = (float)(Math.random() * 10);
    double rdouble = Math.random() * 10;
} ///:~
```

Since the fields are static, they are initialized when the class is first loaded, upon first access of any of the fields. Here’s a simple test:

```java
//: c07:TestRandVals.java

public class TestRandVals {
    public static void main(String[] args) {
        System.out.println(RandVals.rint);
        System.out.println(RandVals.rlong);
        System.out.println(RandVals.rfloat);
        System.out.println(RandVals.rdouble);
    }
} ///:~
```

The fields, of course, are not part of the interface but instead are stored in the static storage area for that interface.
Inner classes

In Java 1.1 it’s possible to place a class definition within another class definition. This is called an inner class. The inner class is a useful feature because it allows you to group classes that logically belong together and to control the visibility of one within the other. However, it’s important to understand that inner classes are distinctly different from composition.

Often, while you're learning about them, the need for inner classes isn’t immediately obvious. At the end of this section, after all of the syntax and semantics of inner classes have been described, you’ll find an example that should make clear the benefits of inner classes.

You create an inner class just as you’d expect: by placing the class definition inside a surrounding class: (See page 89 if you have trouble executing this program.)

```java
// c07:parcel1:Parcel1.java
// Creating inner classes
package c07.parcel1;

class Parcel1 {  
class Contents {  
    private int i = 11;  
    public int value() { return i; }  
  }
  class Destination {  
    private String label;  
    Destination(String whereTo) {  
      label = whereTo;  
    }  
    String readLabel() { return label; }  
  }
  // Using inner classes looks just like  
  // using any other class, within Parcel1:  
  public void ship(String dest) {  
    Contents c = new Contents();  
    Destination d = new Destination(dest);  
  }
  public static void main(String[] args) {  
    Parcel1 p = new Parcel1();  
    p.ship("Tanzania");  
  }
}  ///:~
```
The inner classes, when used inside `ship()`, look just like the use of any other classes. Here, the only practical difference is that the names are nested within `Parcel1`. You’ll see in a while that this isn’t the only difference.

More typically, an outer class will have a method that returns a handle to an inner class, like this:

```java
//: c07:parcel2:Parcel2.java
// Returning a handle to an inner class
package c07.parcel2;

class Contents {
    private int i = 11;
    public int value() { return i; }
}
class Destination {
    private String label;
    Destination(String whereTo) {
        label = whereTo;
    }
    String readLabel() { return label; }
}
public Destination to(String s) {
    return new Destination(s);
}
public Contents cont() {
    return new Contents();
}
public void ship(String dest) {
    Contents c = cont();
    Destination d = to(dest);
}
public static void main(String[] args) {
    Parcel2 p = new Parcel2();
    p.ship("Tanzania");
    Parcel2 q = new Parcel2();
    // Defining handles to inner classes:
    Parcel2.Contents c = q.cont();
    Parcel2.Destination d = q.to("Borneo");
}
} ///:~
If you want to make an object of the inner class anywhere except from within a non-
static method of the outer class, you must specify the type of that object as
OuterClassName.InnerClassName, as seen in main().

Inner classes and upcasting

So far, inner classes don’t seem that dramatic. After all, if it’s hiding you’re after,
Java already has a perfectly good hiding mechanism – just allow the class to be
“friendly” (visible only within a package) rather than creating it as an inner class.

However, inner classes really come into their own when you start upcasting to a base
class, and in particular to an interface. (The effect of producing an interface handle
from an object that implements it is essentially the same as upcasting to a base class.)
That’s because the inner class can then be completely unseen and unavailable to
anyone, which is convenient for hiding the implementation. All you get back is a
handle to the base class or the interface, and it’s possible that you can’t even find out
the exact type, as shown here:

```java
//: c07:parcel3:Parcel3.java
// Returning a handle to an inner class
package c07.parcel3;

abstract class Contents {
    abstract public int value();
}

interface Destination {
    String readLabel();
}

public class Parcel3 {
    private class PContents extends Contents {
        private int i = 11;
        public int value() { return i; }
    }
    protected class PDestination implements Destination {
        private String label;
        private PDestination(String whereTo) {
            label = whereTo;
        }
        public String readLabel() { return label; }
    }
    public Destination dest(String s) {
        return new PDestination(s);
    }
}
```
return new PDestination(s);
}
public Contents cont() {
    return new PContents();
}

class Test {
    public static void main(String[] args) {
        Parcel3 p = new Parcel3();
        Contents c = p.cont();
        Destination d = p.dest("Tanzania");
        // Illegal -- can't access private class:
        //! Parcel3.PContents c = p.new PContents();
    }
}
} ///:~

Now Contents and Destination represent interfaces available to the client programmer. (The interface, remember, automatically makes all of its members public.) For convenience, these are placed inside a single file, but ordinarily Contents and Destination would each be public in their own files.

In Parcel3, something new has been added: the inner class PContents is private so no one but Parcel3 can access it. PDestination is protected, so no one but Parcel3, classes in the Parcel3 package (since protected also gives package access; that is, protected is also “friendly”), and the inheritors of Parcel3 can access PDestination. This means that the client programmer has restricted knowledge and access to these members. In fact, you can’t even downcast to a private inner class (or a protected inner class unless you’re an inheritor), because you can’t access the name, as you can see in class Test. Thus, the private inner class provides a way for the class designer to completely prevent any type-coding dependencies and to completely hide details about implementation. In addition, extension of an interface is useless from the client programmer’s perspective since the client programmer cannot access any additional methods that aren’t part of the public interface class. This also provides an opportunity for the Java compiler to generate more efficient code.

Normal (non-inner) classes cannot be made private or protected – only public or “friendly.”

Note that Contents doesn’t need to be an abstract class. You could use an ordinary class here as well, but the most typical starting point for such a design is an interface.
Inner classes in methods and scopes

What you’ve seen so far encompasses the typical use for inner classes. In general, the code that you’ll write and read involving inner classes will be “plain” inner classes that are simple and easy to understand. However, the design for inner classes is quite complete and there are a number of other, more obscure, ways that you can use them if you choose: inner classes can be created within a method or even an arbitrary scope. There are two reasons for doing this:

1. As shown previously, you’re implementing an interface of some kind so that you can create and return a handle.
2. You’re solving a complicated problem and you want to create a class to aid in your solution, but you don’t want it publicly available.

In the following examples, the previous code will be modified to use:

1. A class defined within a method
2. A class defined within a scope inside a method
3. An anonymous class implementing an interface
4. An anonymous class extending a class that has a non-default constructor
5. An anonymous class that performs field initialization
6. An anonymous class that performs construction using instance initialization (anonymous inner classes cannot have constructors)

This will all take place within the package innerscopes. First, the common interfaces from the previous code will be defined in their own files so they can be used in all the examples:

```java
// : c07:innerscopes:Destination.java
package c07.innerscopes;

interface Destination {
    String readLabel();
} ///:~
```

The point has been made that Contents could be an abstract class, so here it will be in a more natural form, as an interface:

```java
// : c07:innerscopes:Contents.java
package c07.innerscopes;

interface Contents {
```
Although it’s an ordinary class with an implementation, `Wrapping` is also being used as a common “interface” to its derived classes:

```java
//: c07:innerscopes:Wrapping.java
package c07.innerscopes;

public class Wrapping {
    private int i;
    public Wrapping(int x) { i = x; }
    public int value() { return i; }
}
```

You’ll notice above that `Wrapping` has a constructor that requires an argument, to make things a bit more interesting.

The first example shows the creation of an entire class within the scope of a method (instead of the scope of another class):

```java
//: c07:innerscopes:Parcel4.java
// Nesting a class within a method
package c07.innerscopes;

public class Parcel4 {
    public Destination dest(String s) {
        class PDestination implements Destination {
            private String label;
            private PDestination(String whereTo) {
                label = whereTo;
            }
            public String readLabel() { return label; }
        }
        return new PDestination(s);
    }
    public static void main(String[] args) {
        Parcel4 p = new Parcel4();
        Destination d = p.dest("Tanzania");
    }
}
```

The class `PDestination` is part of `dest()` rather than being part of `Parcel4`. (Also notice that you could use the class identifier `PDestination` for an inner class inside each class in the same subdirectory without a name clash.) Therefore, `PDestination`
cannot be accessed outside of dest(). Notice the upcasting that occurs in the return statement – nothing comes out of dest() except a handle to the base class Destination. Of course, the fact that the name of the class PDestination is placed inside dest() doesn’t mean that PDestination is not a valid object once dest() returns.

The next example shows how you can nest an inner class within any arbitrary scope:

```java
//: c07:innerscopes:Parcel5.java
// Nesting a class within a scope
package c07.innerscopes;

public class Parcel5 {
    private void internalTracking(boolean b) {
        if(b) {
            class TrackingSlip {
                private String id;
                TrackingSlip(String s) {
                    id = s;
                }
                String getSlip() { return id; }
            }
            TrackingSlip ts = new TrackingSlip("slip");
            String s = ts.getSlip();
            // Can't use it here! Out of scope:
            //! TrackingSlip ts = new TrackingSlip("x");
        }
        public void track() { internalTracking(true); }
        public static void main(String[] args) {
            Parcel5 p = new Parcel5();
            p.track();
        }
    } ///:~
}
```

The class TrackingSlip is nested inside the scope of an if statement. This does not mean that the class is conditionally created – it gets compiled along with everything else. However, it’s not available outside the scope in which it is defined. Other than that, it looks just like an ordinary class.

The next example looks a little strange:

```java
//: c07:innerscopes:Parcel6.java
// A method that returns an anonymous inner class
package c07.innerscopes;
```
public class Parcel6 {
    public Contents cont() {
        return new Contents() {
            private int i = 11;
            public int value() { return i; }
        }; // Semicolon required in this case
    }
    public static void main(String[] args) {
        Parcel6 p = new Parcel6();
        Contents c = p.cont();
    }
} ///:~

The cont() method combines the creation of the return value with the definition of the class that represents that return value! In addition, the class is anonymous – it has no name. To make matters a bit worse, it looks like you're starting out to create a Contents object:

    return new Contents()

but then, before you get to the semicolon, you say, “But wait, I think I’ll slip in a class definition”:

    return new Contents() {
        private int i = 11;
        public int value() { return i; }
    };

What this strange syntax means is “create an object of an anonymous class that’s inherited from Contents.” The handle returned by the new expression is automatically upcast to a Contents handle. The anonymous inner class syntax is a shorthand for:

    class MyContents extends Contents {
        private int i = 11;
        public int value() { return i; }
    }
    return new MyContents();

In the anonymous inner class, Contents is created using a default constructor. The following code shows what to do if your base class needs a constructor with an argument:

    //: c07:innerscopes:Parcel7.java
    // An anonymous inner class that calls the
    // base-class constructor
    package c07.innerscopes;
public class Parcel7 {
    public Wrapping wrap(int x) {
        // Base constructor call:
        return new Wrapping(x) {
            public int value() {
                return super.value() * 47;
            }
        }; // Semicolon required
    }
    public static void main(String[] args) {
        Parcel7 p = new Parcel7();
        Wrapping w = p.wrap(10);
    }
} ///:~

That is, you simply pass the appropriate argument to the base-class constructor, seen here as the `x` passed in `new Wrapping(x)`. An anonymous class cannot have a constructor where you would normally call `super()`. In both of the previous examples, the semicolon doesn’t mark the end of the class body (as it does in C++). Instead, it marks the end of the expression that happens to contain the anonymous class. Thus, it’s identical to the use of the semicolon everywhere else.

What happens if you need to perform some kind of initialization for an object of an anonymous inner class? Since it’s anonymous, there’s no name to give the constructor so you can’t have a constructor. You can, however, perform initialization at the point of definition of your fields:

```java
public class Parcel8 {
    // Argument must be final to use inside
    // anonymous inner class:
    public Destination dest(final String dest) {
        return new Destination() {
            private String label = dest;
            public String readLabel() { return label; }
        };
    }
    public static void main(String[] args) {
```
Parcel8 p = new Parcel8();
    Destination d = p.dest("Tanzania");
} }
} ///:~

If you’re defining an anonymous inner class and want to use an object that’s defined outside the anonymous inner class, the compiler requires that the outside object be final. This is why the argument to dest() is final. If you forget, you’ll get a compile-time error message.

As long as you’re simply assigning a field, the above approach is fine. But what if you need to perform some constructor-like activity? With Java 1.1 instance initialization, you can, in effect, create a constructor for an anonymous inner class:

//: c07:innerscopes:Parcel9.java
// Using "instance initialization" to perform
// construction on an anonymous inner class
package c07.innerscopes;

public class Parcel9 {
    public Destination
        dest(final String dest, final float price) {
            return new Destination() {
                private int cost;
                // Instance initialization for each object:
                {
                    cost = Math.round(price);
                    if(cost > 100)
                        System.out.println("Over budget!");
                }
                private String label = dest;
                public String readLabel() { return label; }
            };
            private String label = dest;
            public String readLabel() { return label; }
        }
    public static void main(String[] args) {
        Parcel9 p = new Parcel9();
        Destination d = p.dest("Tanzania", 101.395F);
    }
} ///:~

Inside the instance initializer you can see code that couldn’t be executed as part of a field initializer (that is, the if statement). So in effect, an instance initializer is the constructor for an anonymous inner class. Of course, it’s limited; you can’t overload instance initializers so you can have only one of these constructors.
The link to the outer class

So far, it appears that inner classes are just a name-hiding and code-organization scheme, which is helpful but not totally compelling. However, there’s another twist. When you create an inner class, objects of that inner class have a link to the enclosing object that made them, and so they can access the members of that enclosing object — without any special qualifications. In addition, inner classes have access rights to all the elements in the enclosing class.\(^2\) The following example demonstrates this:

```java
//: c07:Sequence.java
// Holds a sequence of Objects

interface Selector {
    boolean end();
    Object current();
    void next();
}

public class Sequence {
    private Object[] o;
    private int next = 0;
    public Sequence(int size) {
        o = new Object[size];
    }
    public void add(Object x) {
        if(next < o.length) {
            o[next] = x;
            next++;
        }
    }
    private class SSelector implements Selector {
        int i = 0;
        public boolean end() {
            return i == o.length;
        }
        public Object current() {
            return o[i];
        }
        public void next() {
```  

\(^2\) This is very different from the design of nested classes in C++, which is simply a name-hiding mechanism. There is no link to an enclosing object and no implied permissions in C++.  

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if (i < o.length) i++;
}
}
public Selector getSelector() {
    return new SSelector();
}

public static void main(String[] args) {
    Sequence s = new Sequence(10);
    for (int i = 0; i < 10; i++)
        s.add(Integer.toString(i));
    Selector sl = s.getSelector();
    while (!sl.end()) {
        System.out.println((String) sl.current());
        sl.next();
    }
}
} ///:

The Sequence is simply a fixed-sized array of Object with a class wrapped around it. You call add() to add a new Object to the end of the sequence (if there’s room left). To fetch each of the objects in a Sequence, there’s an interface called Selector, which allows you to see if you’re at the end(), to look at the current() Object, and to move to the next() Object in the Sequence. Because Selector is an interface, many other classes can implement the interface in their own ways, and many methods can take the interface as an argument, in order to create generic code.

Here, the SSelector is a private class that provides Selector functionality. In main(), you can see the creation of a Sequence, followed by the addition of a number of String objects. Then, a Selector is produced with a call to getSelector() and this is used to move through the Sequence and select each item.

At first, the creation of SSelector looks like just another inner class. But examine it closely. Note that each of the methods end(), current(), and next() refer to o, which is a handle that isn’t part of SSelector, but is instead a private field in the enclosing class. However, the inner class can access methods and fields from the enclosing class as if they owned them. This turns out to be very convenient, as you can see in the above example.

So an inner class has access to the members of the enclosing class. How can this happen? The inner class must keep a reference to the particular object of the enclosing class that was responsible for creating it. Then when you refer to a member of the enclosing class, that (hidden) reference is used to select that member. Fortunately, the compiler takes care of all these details for you, but you can also understand now that an object of an inner class can be created only in association with an object of the enclosing class. The process of construction requires the initialization of the handle to the object of the enclosing class, and the compiler will
complain if it cannot access the handle. Most of the time this occurs without any intervention on the part of the programmer.

**static inner classes**

To understand the meaning of `static` when applied to inner classes, you must remember that the object of the inner class implicitly keeps a handle to the object of the enclosing class that created it. This is not true, however, when you say an inner class is `static`. A `static` inner class means:

1. You don’t need an outer-class object in order to create an object of a `static` inner class.
2. You can’t access an outer-class object from an object of a `static` inner class.

There are some restrictions: `static` members can be at only the outer level of a class, so inner classes cannot have `static` data or `static` inner classes.

If you don’t need to create an object of the outer class in order to create an object of the inner class, you can make everything `static`. For this to work, you must also make the inner classes `static`:

```java
//: c07:parcel10:Parcel10.java
// Static inner classes
package c07.parcel10;

abstract class Contents {
    abstract public int value();
}

interface Destination {
    String readLabel();
}

public class Parcel10 {
    private static class PContents extends Contents {
        private int i = 11;
        public int value() { return i; }
    }
    protected static class PDestination implements Destination {
        private String label;
        private PDestination(String whereTo) {
            label = whereTo;
        }
    }
}
```
In `main()`, no object of `Parcel10` is necessary; instead you use the normal syntax for selecting a `static` member to call the methods that return handles to `Contents` and `Destination`.

Normally you can't put any code inside an `interface`, but a `static` inner class can be part of an `interface`. Since the class is `static` it doesn't violate the rules for interfaces – the `static` inner class is only placed inside the namespace of the interface:

```java
// Static inner classes inside interfaces
interface IInterface {
    static class Inner {
        int i, j, k;
        public Inner() {}
        void f() {}
    }
} //FIXME:
```

Earlier in the book I suggested putting a `main()` in every class to act as a test bed for that class. One drawback to this is the amount of extra code you must carry around. If this is a problem, you can use a `static` inner class to hold your test code:

```java
// Putting test code in a static inner class
class TestBed {
    TestBed() {}
    void f() { System.out.println("f()"); }
    public static class Tester {
        public static void main(String[] args) {
```
TestBed t = new TestBed();
t.f();
}
}
} ///:~

This generates a separate class called TestBed$Tester (to run the program you say java TestBed$Tester). You can use this class for testing, but you don't need to include it in your shipping product.

### Referring to the outer class object

If you need to produce the handle to the outer class object, you name the outer class followed by a dot and this. For example, in the class Sequence.SSelector, any of its methods can produce the stored handle to the outer class Sequence by saying Sequence.this. The resulting handle is automatically the correct type. (This is known and checked at compile time, so there is no run-time overhead.)

Sometimes you want to tell some other object to create an object of one of its inner classes. To do this you must provide a handle to the other outer class object in the new expression, like this:

```java
//: c07:parcel11:Parcel11.java
// Creating inner classes
package c07.parcel11;

class Contents {
    private int i = 11;
    public int value() { return i; }
}
class Destination {
    private String label;
    Destination(String whereTo) {
        label = whereTo;
    }
    String readLabel() { return label; }
}
public static void main(String[] args) {
    Parcel11 p = new Parcel11();
    // Must use instance of outer class
    // to create an instances of the inner class:
    Parcel11.Contents c = p.new Contents();
    Parcel11.Destination d = p.new Destination("Tanzania");
```
To create an object of the inner class directly, you don’t follow the same form and refer to the outer class name **Parcel11** as you might expect, but instead you must use an *object* of the outer class to make an object of the inner class:

```
Parcel11.Contents c = p.new Contents();
```

Thus, it’s not possible to create an object of the inner class unless you already have an object of the outer class. This is because the object of the inner class is quietly connected to the object of the outer class that it was made from. However, if you make a **static** inner class, then it doesn’t need a handle to the outer class object.

### Inheriting from inner classes

Because the inner class constructor must attach to a handle of the enclosing class object, things are slightly complicated when you inherit from an inner class. The problem is that the “secret” handle to the enclosing class object *must* be initialized, and yet in the derived class there’s no longer a default object to attach to. The answer is to use a syntax provided to make the association explicit:

```
//: c07:InheritInner.java
//: Inheriting an inner class

class WithInner {  
    class Inner {}  
}

class InheritInner extends WithInner.Inner {  
    //! InheritInner() {} // Won't compile  
    InheritInner(WithInner wi) {  
        wi.super();  
    }  
    public static void main(String[] args) {  
        WithInner wi = new WithInner();  
        InheritInner ii = new InheritInner(wi);  
    }  
}  

public class InheritInner extends WithInner.Inner {  
    //! InheritInner() {} // Won't compile  
    InheritInner(WithInner wi) {  
        wi.super();  
    }  
    public static void main(String[] args) {  
        WithInner wi = new WithInner();  
        InheritInner ii = new InheritInner(wi);  
    }  
}  

//: c07:InheritInner.java
//: Inheriting an inner class

class WithInner {  
    class Inner {}  
}

class InheritInner extends WithInner.Inner {  
    //! InheritInner() {} // Won't compile  
    InheritInner(WithInner wi) {  
        wi.super();  
    }  
    public static void main(String[] args) {  
        WithInner wi = new WithInner();  
        InheritInner ii = new InheritInner(wi);  
    }  
}  

//: c07:InheritInner.java
//: Inheriting an inner class

class WithInner {  
    class Inner {}  
}

class InheritInner extends WithInner.Inner {  
    //! InheritInner() {} // Won't compile  
    InheritInner(WithInner wi) {  
        wi.super();  
    }  
    public static void main(String[] args) {  
        WithInner wi = new WithInner();  
        InheritInner ii = new InheritInner(wi);  
    }  
}  

//: c07:InheritInner.java
//: Inheriting an inner class

class WithInner {  
    class Inner {}  
}

class InheritInner extends WithInner.Inner {  
    //! InheritInner() {} // Won't compile  
    InheritInner(WithInner wi) {  
        wi.super();  
    }  
    public static void main(String[] args) {  
        WithInner wi = new WithInner();  
        InheritInner ii = new InheritInner(wi);  
    }  
}  

You can see that **InheritInner** is extending only the inner class, not the outer one. But when it comes time to create a constructor, the default one is no good and you can’t just pass a handle to an enclosing object. In addition, you must use the syntax

```
enclosingClassHandle.super();
```
inside the constructor. This provides the necessary handle and the program will then compile.

Can inner classes be overridden?

What happens when you create an inner class, then inherit from the enclosing class and redefine the inner class? That is, is it possible to override an inner class? This seems like it would be a powerful concept, but “overriding” an inner class as if it were another method of the outer class doesn’t really do anything:

```java
//: c07:BigEgg.java
// An inner class cannot be overridden
// like a method

class Egg {
    protected class Yolk {
        public Yolk() {
            System.out.println("Egg.Yolk()");
        }
    }
    private Yolk y;
    public Egg() {
        System.out.println("New Egg()");
        y = new Yolk();
    }
}

public class BigEgg extends Egg {
    public class Yolk {
        public Yolk() {
            System.out.println("BigEgg.Yolk()");
        }
    }
    public static void main(String[] args) {
        new BigEgg();
    }
} ///:~
```

The default constructor is synthesized automatically by the compiler, and this calls the base-class default constructor. You might think that since a `BigEgg` is being created, the “overridden” version of `Yolk` would be used, but this is not the case. The output is:

```
New Egg()
```
Egg.Yolk()

This example simply shows that there isn’t any extra inner class magic going on when you inherit from the outer class. However, it’s still possible to explicitly inherit from the inner class:

```java
//: c07:BigEgg2.java
// Proper inheritance of an inner class

class Egg2 {
    protected class Yolk {
        public Yolk() {
            System.out.println("Egg2.Yolk()");
        }
        public void f() {
            System.out.println("Egg2.Yolk.f()");
        }
    }
    private Yolk y = new Yolk();
    public Egg2() {
        System.out.println("New Egg2()");
    }
    public void insertYolk(Yolk yy) { y = yy; }
    public void g() { y.f(); }
}

class BigEgg2 extends Egg2 {
    public class Yolk extends Egg2.Yolk {
        public Yolk() {
            System.out.println("BigEgg2.Yolk()");
        }
        public void f() {
            System.out.println("BigEgg2.Yolk.f()");
        }
    }
    public BigEgg2() { insertYolk(new Yolk()); }
    public static void main(String[] args) {
        Egg2 e2 = new BigEgg2();
        e2.g();
    }
} ///:~
```

Now `BigEgg2.Yolk` explicitly extends `Egg2.Yolk` and overrides its methods. The method `insertYolk()` allows `BigEgg2` to upcast one of its own `Yolk` objects into the
y handle in Egg2, so when g() calls y.f() the overridden version of f() is used. The output is:

```
Egg2.Yolk()
New Egg2()  
Egg2.Yolk()
BigEgg2.Yolk()
BigEgg2.Yolk.f()
```

The second call to Egg2.Yolk() is the base-class constructor call of the BigEgg2.Yolk constructor. You can see that the overridden version of f() is used when g() is called.

### Inner class identifiers

Since every class produces a .class file that holds all the information about how to create objects of this type (this information produces a meta-class called the Class object), you might guess that inner classes must also produce .class files to contain the information for their Class objects. The names of these files/classes have a strict formula: the name of the enclosing class, followed by a ‘$’, followed by the name of the inner class. For example, the .class files created by InheritInner.java include:

```
InheritInner.class
WithInner$Inner.class
WithInner.class
```

If inner classes are anonymous, the compiler simply starts generating numbers as inner class identifiers. If inner classes are nested within inner classes, their names are simply appended after a ‘$’ and the outer class identifier(s).

Although this scheme of generating internal names is simple and straightforward, it’s also robust and handles most situations. Since it is the standard naming scheme for Java, the generated files are automatically platform-independent. (Note that the Java compiler is changing your inner classes in all sorts of other ways in order to make them work.)

---

3 On the other hand, ‘$’ is a meta-character to the Unix shell and so you’ll sometimes have trouble when listing the .class files. This is a bit strange coming from Sun, a Unix-based company. My guess is that they weren’t considering this issue, but instead thought you’d naturally focus on the source-code files.
Why inner classes: control frameworks

At this point you've seen a lot of syntax and semantics describing the way inner classes work, but this doesn't answer the question of why they exist. Why did Sun go to so much trouble to add such a fundamental language feature in Java 1.1? The answer is something that I will refer to here as a control framework.

An application framework is a class or a set of classes that's designed to solve a particular type of problem. To apply an application framework, you inherit from one or more classes and override some of the methods. The code you write in the overridden methods customizes the general solution provided by that application framework to solve your specific problem. The control framework is a particular type of application framework dominated by the need to respond to events; a system that primarily responds to events is called an event-driven system. One of the most important problems in application programming is the graphical user interface (GUI), which is almost entirely event-driven. As you will see in Chapter 13, the Java Swing library is a control framework that elegantly solves the GUI problem using inner classes.

To see how inner classes allow the simple creation and use of control frameworks, consider a control framework whose job is to execute events whenever those events are "ready." Although "ready" could mean anything, in this case the default will be based on clock time. What follows is a control framework that contains no specific information about what it's controlling. First, here is the interface that describes any control event. It's an abstract class instead of an actual interface because the default behavior is control based on time, so some of the implementation can be included here:

```java
//: c07:controller:Event.java
// The common methods for any control event
package c07.controller;

abstract public class Event {
    private long evtTime;
    public Event(long eventTime) {
        evtTime = eventTime;
    }
    public boolean ready() {
        return System.currentTimeMillis() >= evtTime;
    }
    abstract public void action();
    abstract public String description();
} ///:~
```
The constructor simply captures the time when you want the Event to run, while ready() tells you when it's time to run it. Of course, ready() could be overridden in a derived class to base the Event on something other than time.

action() is the method that's called when the Event is ready(), and description() gives textual information about the Event.

The next file contains the actual control framework that manages and fires events. The first class is really just a “helper” class whose job is to hold Event objects. You could replace it with any appropriate collection, and in Chapter 8 you’ll discover other collections that will do the trick without requiring you to write this extra code:

```java
//: c07:controller:Controller.java
// Along with Event, the generic // framework for all control systems:
package c07.controller;

// This is just a way to hold Event objects.
class EventSet {
    private Event[] events = new Event[100];
    private int index = 0;
    private int next = 0;
    public void add(Event e) {
        if(index >= events.length)
            return; // (In real life, throw exception)
        events[index++] = e;
    }
    public Event getNext() {
        boolean looped = false;
        int start = next;
        do {
            next = (next + 1) % events.length;
            // See if it has looped to the beginning:
            if(start == next) looped = true;
            // If it loops past start, the list
            // is empty:
            if((next == (start + 1) % events.length)
                && looped)
                return null;
        } while(events[next] == null);
        return events[next];
    }
    public void removeCurrent() {
        events[next] = null;
    }
}
```
public class Controller {
    private EventSet es = new EventSet();
    public void addEvent(Event c) { es.add(c); }
    public void run() {
        Event e;
        while((e = es.getNext()) != null) {
            if(e.ready()) {
                e.action();
                System.out.println(e.description());
                es.removeCurrent();
            }
        }
    }
}

EventSet arbitrarily holds 100 Events. (If a “real” collection from Chapter 8 is used here you don’t need to worry about its maximum size, since it will resize itself). The index is used to keep track of the next available space, and next is used when you’re looking for the next Event in the list, to see whether you’ve looped around. This is important during a call to getNext(), because Event objects are removed from the list (using removeCurrent()) once they’re run, so getNext() will encounter holes in the list as it moves through it.

Note that removeCurrent() doesn’t just set some flag indicating that the object is no longer in use. Instead, it sets the handle to null. This is important because if the garbage collector sees a handle that’s still in use then it can’t clean up the object. If you think your handles might hang around (as they would here), then it’s a good idea to set them to null to give the garbage collector permission to clean them up.

Controller is where the actual work goes on. It uses an EventSet to hold its Event objects, and addEvent() allows you to add new events to this list. But the important method is run(). This method loops through the EventSet, hunting for an Event object that’s ready() to run. For each one it finds ready(), it calls the action() method, prints out the description(), and then removes the Event from the list.

Note that so far in this design you know nothing about exactly what an Event does. And this is the crux of the design: how it “separates the things that change from the things that stay the same.” Or, to use my term, the “vector of change” is the different actions of the various kinds of Event objects, and you express different actions by creating different Event subclasses.

This is where inner classes come into play. They allow two things:
1. To express the entire implementation of a control-framework application in a single class, thereby encapsulating everything that’s unique about that implementation. Inner classes are used to express the many different kinds of `action()` necessary to solve the problem. In addition, the following example uses `private` inner classes so the implementation is completely hidden and can be changed with impunity.

2. Inner classes keep this implementation from becoming awkward, since you’re able to easily access any of the members in the outer class. Without this ability the code might become unpleasant enough that you’d end up seeking an alternative.

Consider a particular implementation of the control framework designed to control greenhouse functions. Each action is entirely different: turning lights, water, and thermostats on and off, ringing bells, and restarting the system. But the control framework is designed to easily isolate this different code. For each type of action you inherit a new `Event` inner class, and write the control code inside of `action()`.

As is typical with an application framework, the class `GreenhouseControls` is inherited from `Controller`:

```java
package c07.controller;

public class GreenhouseControls extends Controller {
    private boolean light = false;
    private boolean water = false;
    private String thermostat = "Day";
    private class LightOn extends Event {
        public LightOn(long eventTime) {
            super(eventTime);
        }
        public void action() {
            // Put hardware control code here to
            // physically turn on the light.
            light = true;
        }
    }
}
```

For some reason this has always been a pleasing problem for me to solve; it came from C++ *Inside & Out*, but Java allows a much more elegant solution.
public String description() {
    return "Light is on";
}

private class LightOff extends Event {
    public LightOff(long eventTime) {
        super(eventTime);
    }
    public void action() {
        // Put hardware control code here to
        // physically turn off the light.
        light = false;
    }
    public String description() {
        return "Light is off";
    }
}

private class WaterOn extends Event {
    public WaterOn(long eventTime) {
        super(eventTime);
    }
    public void action() {
        // Put hardware control code here
        water = true;
    }
    public String description() {
        return "Greenhouse water is on";
    }
}

private class WaterOff extends Event {
    public WaterOff(long eventTime) {
        super(eventTime);
    }
    public void action() {
        // Put hardware control code here
        water = false;
    }
    public String description() {
        return "Greenhouse water is off";
    }
}

private class ThermostatNight extends Event {
    public ThermostatNight(long eventTime) {
}
super(eventTime);
}
public void action() {
   // Put hardware control code here
   thermostat = "Night";
}
public String description() {
   return "Thermostat on night setting";
}
}
private class ThermostatDay extends Event {
   public ThermostatDay(long eventTime) {
      super(eventTime);
   }
   public void action() {
      // Put hardware control code here
      thermostat = "Day";
   }
   public String description() {
      return "Thermostat on day setting";
   }
}
// An example of an action() that inserts a
// new one of itself into the event list:
private int rings;
private class Bell extends Event {
   public Bell(long eventTime) {
      super(eventTime);
   }
   public void action() {
      // Ring bell every 2 seconds, rings times:
      System.out.println("Bing!");
      if(--rings > 0)
         addEvent(new Bell(
            System.currentTimeMillis() + 2000));
   }
   public String description() {
      return "Ring bell";
   }
}
private class Restart extends Event {
   public Restart(long eventTime) {
      super(eventTime);
   }
public void action() {
    long tm = System.currentTimeMillis();
    // Instead of hard-wiring, you could parse
    // configuration information from a text
    // file here:
    rings = 5;
    addEvent(new ThermostatNight(tm));
    addEvent(new LightOn(tm + 1000));
    addEvent(new LightOff(tm + 2000));
    addEvent(new WaterOn(tm + 3000));
    addEvent(new WaterOff(tm + 8000));
    addEvent(new Bell(tm + 9000));
    addEvent(new ThermostatDay(tm + 10000));
    // Can even add a Restart object!
    addEvent(new Restart(tm + 20000));
}
public String description() {
    return "Restarting system";
}

public static void main(String[] args) {
    GreenhouseControls gc =
    new GreenhouseControls();
    long tm = System.currentTimeMillis();
    gc.addEvent(gc.new Restart(tm));
    gc.run();
} ///:~

Note that light, water, thermostat, and rings all belong to the outer class
GreenhouseControls, and yet the inner classes have no problem accessing those
fields. Also, most of the action() methods also involve some sort of hardware
control, which would most likely involve calls to non-Java code.

Most of the Event classes look similar, but Bell and Restart are special. Bell rings,
and if it hasn’t yet rung enough times it adds a new Bell object to the event list, so it
will ring again later. Notice how inner classes almost look like multiple inheritance:
Bell has all the methods of Event and it also appears to have all the methods of the
outer class GreenhouseControls.

Restart is responsible for initializing the system, so it adds all the appropriate events.
Of course, a more flexible way to accomplish this is to avoid hard-coding the events
and instead read them from a file. (An exercise in Chapter 10 asks you to modify this
example to do just that.) Since Restart() is just another Event object, you can also
add a Restart object within Restart.action() so that the system regularly restarts.
itself. And all you need to do in main() is create a GreenhouseControls object and add a Restart object to get it going.

This example should move you a long way toward appreciating the value of inner classes, especially when used within a control framework. However, in the latter half of Chapter 13 you’ll see how elegantly inner classes are used to describe the actions of a graphical user interface. By the time you finish that section you should be fully convinced.

Constructors and polymorphism

As usual, constructors are different from other kinds of methods. This is also true when polymorphism is involved. Even though constructors are not polymorphic (although you can have a kind of “virtual constructor,” as you will see in Chapter 11), it’s important to understand the way constructors work in complex hierarchies and with polymorphism. This understanding will help you avoid unpleasant entanglements.

Order of constructor calls

The order of constructor calls was briefly discussed in Chapter 4, but that was before inheritance and polymorphism were introduced.

A constructor for the base class is always called in the constructor for a derived class, chaining upward so that a constructor for every base class is called. This makes sense because the constructor has a special job: to see that the object is built properly. A derived class has access to its own members only, and not to those of the base class (whose members are typically private). Only the base-class constructor has the proper knowledge and access to initialize its own elements. Therefore, it’s essential that all constructors get called, otherwise the entire object wouldn’t be constructed properly. That’s why the compiler enforces a constructor call for every portion of a derived class. It will silently call the default constructor if you don’t explicitly call a base-class constructor in the derived-class constructor body. If there is no default constructor, the compiler will complain. (In the case where a class has no constructors, the compiler will automatically synthesize a default constructor.)

Let’s take a look at an example that shows the effects of composition, inheritance, and polymorphism on the order of construction:

```java
//: c07:Sandwich.java
// Order of constructor calls
```
This example creates a complex class out of other classes, and each class has a constructor that announces itself. The important class is **Sandwich**, which reflects three levels of inheritance (four, if you count the implicit inheritance from **Object**) and three member objects. When a **Sandwich** object is created in **main()**, the output is:
This means that the order of constructor calls for a complex object is as follows:

1. The base-class constructor is called. This step is repeated recursively such that the root of the hierarchy is constructed first, followed by the next-derived class, etc., until the most-derived class is reached.

2. Member initializers are called in the order of declaration.

3. The body of the derived-class constructor is called.

The order of the constructor calls is important. When you inherit, you know all about the base class and can access any public and protected members of the base class. This means that you must be able to assume that all the members of the base class are valid when you’re in the derived class. In a normal method, construction has already taken place, so all the members of all parts of the object have been built. Inside the constructor, however, you must be able to assume that all members that you use have been built. The only way to guarantee this is for the base-class constructor to be called first. Then when you’re in the derived-class constructor, all the members you can access in the base class have been initialized. “Knowing that all members are valid” inside the constructor is also the reason that, whenever possible, you should initialize all member objects (that is, objects placed in the class using composition) at their point of definition in the class (e.g.: b, c, and l in the example above). If you follow this practice, you will help ensure that all base class members and member objects of the current object have been initialized. Unfortunately, this doesn’t handle every case, as you will see in the next section.

**Inheritance and finalize( )**

When you use composition to create a new class, you never worry about finalizing the member objects of that class. Each member is an independent object and thus is garbage collected and finalized regardless of whether it happens to be a member of your class. With inheritance, however, you must override finalize( ) in the derived class if you have any special cleanup that must happen as part of garbage collection. When you override finalize( ) in an inherited class, it’s important to remember to call the base-class version of finalize( ), since otherwise the base-class finalization will not happen. The following example proves this:

```java
//: c07:Frog.java
```
// Testing finalize with inheritance

class DoBaseFinalization {
    public static boolean flag = false;
}

class Characteristic {
    String s;
    Characteristic(String c) {
        s = c;
        System.out.println(
            "Creating Characteristic " + s);
    }
    protected void finalize() {
        System.out.println(
            "finalizing Characteristic " + s);
    }
}

class LivingCreature {
    Characteristic p = new Characteristic("is alive");
    LivingCreature() {
        System.out.println("LivingCreature()");
    }
    protected void finalize() {
        System.out.println(
            "LivingCreature finalize");
        // Call base-class version LAST!
        if(DoBaseFinalization.flag)
            try {
                super.finalize();
            } catch(Throwable t) {
            }
    }
}

class Animal extends LivingCreature {
    Characteristic p = new Characteristic("has heart");
    Animal() {
        System.out.println("Animal");
    }
    protected void finalize() {
        System.out.println("Animal finalize");
    }
}
if(DoBaseFinalization.flag) {
    try {
        super.finalize();
    } catch(Throwable t) {}
}
}

class Amphibian extends Animal {
    Characteristic p =
        new Characteristic("can live in water");
    Amphibian() {
        System.out.println("Amphibian()");
    }
    protected void finalize() {
        System.out.println("Amphibian finalize");
        if(DoBaseFinalization.flag) {
            try {
                super.finalize();
            } catch(Throwable t) {}
        }
    }
}

public class Frog extends Amphibian {
    Frog() {
        System.out.println("Frog()");
    }
    protected void finalize() {
        System.out.println("Frog finalize");
        if(DoBaseFinalization.flag) {
            try {
                super.finalize();
            } catch(Throwable t) {}
        }
    }
}

public static void main(String[] args) {
    if(args.length != 0 && args[0].equals("finalize")) {
        DoBaseFinalization.flag = true;
    } else {
        System.out.println("not finalizing bases");
    }
    new Frog(); // Instantly becomes garbage
    System.out.println("bye!");
    // Must do this to guarantee that all finalizers will be called:
    System.runFinalizersOnExit(true);
The class `DoBaseFinalization` simply holds a flag that indicates to each class in the hierarchy whether to call `super.finalize()` . This flag is set based on a command-line argument, so you can view the behavior with and without base-class finalization.

Each class in the hierarchy also contains a member object of class `Characteristic` . You will see that regardless of whether the base class finalizers are called, the `Characteristic` member objects are always finalized.

Each overridden `finalize()` must have access to at least `protected` members since the `finalize()` method in class `Object` is `protected` and the compiler will not allow you to reduce the access during inheritance. (“Friendly” is less accessible than `protected` .)

In `Frog.main()` , the `DoBaseFinalization` flag is configured and a single `Frog` object is created. Remember that garbage collection and in particular finalization might not happen for any particular object so to enforce this, `System.runFinalizersOnExit(true)` adds the extra overhead to guarantee that finalization takes place. Without base-class finalization, the output is:

```
not finalizing bases
Creating Characteristic is alive
LivingCreature()
Creating Characteristic has heart
Animal()
Creating Characteristic can live in water
Amphibian()
Frog()
bye!
Frog finalize
finalizing Characteristic is alive
finalizing Characteristic has heart
finalizing Characteristic can live in water
```

You can see that, indeed, no finalizers are called for the base classes of `Frog` . But if you add the “finalize” argument on the command line, you get:

```
Creating Characteristic is alive
LivingCreature()
Creating Characteristic has heart
Animal()
Creating Characteristic can live in water
Amphibian()
Frog()
```
bye!
Frog finalize
Amphibian finalize
Animal finalize
LivingCreature finalize
finalizing Characteristic is alive
finalizing Characteristic has heart
finalizing Characteristic can live in water

Although the order the member objects are finalized is the same order that they are created, technically the order of finalization of objects is unspecified. With base classes, however, you have control over the order of finalization. The best order to use is the one that’s shown here, which is the reverse of the order of initialization. Following the form that’s used in C++ for destructors, you should perform the derived-class finalization first, then the base-class finalization. That’s because the derived-class finalization could call some methods in the base class that require that the base-class components are still alive, so you must not destroy them prematurely.

Behavior of polymorphic methods inside constructors

The hierarchy of constructor calls brings up an interesting dilemma. What happens if you’re inside a constructor and you call a dynamically-bound method of the object being constructed? Inside an ordinary method you can imagine what will happen – the dynamically-bound call is resolved at run-time because the object cannot know whether it belongs to the class the method is in or some class derived from it. For consistency, you might think this is what should happen inside constructors.

This is not exactly the case. If you call a dynamically-bound method inside a constructor, the overridden definition for that method is used. However, the effect can be rather unexpected, and can conceal some difficult-to-find bugs.

Conceptually, the constructor’s job is to bring the object into existence (which is hardly an ordinary feat). Inside any constructor, the entire object might be only partially formed – you can know only that the base-class objects have been initialized, but you cannot know which classes are inherited from you. A dynamically-bound method call, however, reaches “forward” or “outward” into the inheritance hierarchy. It calls a method in a derived class. If you do this inside a constructor, you call a method that might manipulate members that haven’t been initialized yet – a sure recipe for disaster.

You can see the problem in the following example:

```java
//: c07:PolyConstructors.java
```
// Constructors and polymorphism
// don't produce what you might expect.

abstract class Glyph {
    abstract void draw();
    Glyph() {
        System.out.println("Glyph() before draw() ");
        draw();
        System.out.println("Glyph() after draw() ");
    }
}

class RoundGlyph extends Glyph {
    int radius = 1;
    RoundGlyph(int r) {
        radius = r;
        System.out.println(  
            "RoundGlyph.RoundGlyph(), radius = "  
            + radius);
    }
    void draw() {
        System.out.println(  
            "RoundGlyph.draw(), radius = "  
            + radius);
    }
}

public class PolyConstructors {
    public static void main(String[] args) {
        new RoundGlyph(5);
    }
} ///:~

In Glyph, the draw() method is abstract, so it is designed to be overridden. Indeed, you are forced to override it in RoundGlyph. But the Glyph constructor calls this method, and the call ends up in RoundGlyph.draw(), which would seem to be the intent. But look at the output:

<table>
<thead>
<tr>
<th>Glyph() before draw()</th>
</tr>
</thead>
<tbody>
<tr>
<td>RoundGlyph.draw(), radius = 0</td>
</tr>
<tr>
<td>Glyph() after draw()</td>
</tr>
<tr>
<td>RoundGlyph.RoundGlyph(), radius = 5</td>
</tr>
</tbody>
</table>

When Glyph’s constructor calls draw(), the value of radius isn’t even the default initial value 1. It’s zero. This would probably result in either a dot or nothing at all
being drawn on the screen, and you’d be staring, trying to figure out why the program
won’t work.

The order of initialization described in the previous section isn’t quite complete, and
that’s the key to solving the mystery. The actual process of initialization is:

1. The storage allocated for the object is initialized to binary zero before anything
   else happens.

2. The base-class constructors are called as described previously. At this point, the
   overridden `draw()` method is called, (yes, before the `RoundGlyph` constructor
   is called), which discovers a `radius` value of zero, due to step 1.

3. Member initializers are called in the order of declaration.

4. The body of the derived-class constructor is called.

There’s an upside to this, which is that everything is at least initialized to zero (or
whatever zero means for that particular data type) and not just left as garbage. This
includes object handles that are embedded inside a class via composition. So if you
forget to initialize that handle you’ll get an exception at run time. Everything else
gets zero, which is usually a telltale value when looking at output.

On the other hand, you should be pretty horrified at the outcome of this program.
You’ve done a perfectly logical thing and yet the behavior is mysteriously wrong,
with no complaints from the compiler. (C++ produces more rational behavior in this
situation.) Bugs like this could easily be buried and take a long time to discover.

As a result, a good guideline for constructors is, “Do as little as possible to set the
object into a good state, and if you can possibly avoid it, don’t call any methods.”
The only safe methods to call inside a constructor are those that are `final` in the base
class. (This also applies to `private` methods, which are automatically `final`.) These
cannot be overridden and thus cannot produce this kind of surprise.

Designing with inheritance

Once you learn about polymorphism, it can seem that everything ought to be
inherited because polymorphism is such a clever tool. This can burden your designs;
in fact if you choose inheritance first when you’re using an existing class to make a
new class things can become needlessly complicated.

A better approach is to choose composition first, when it’s not obvious which one you
should use. Composition does not force a design into an inheritance hierarchy. But
composition is also more flexible since it’s possible to dynamically choose a type

Chapter 7: Polymorphism
(and thus behavior) when using composition, whereas inheritance requires an exact type to be known at compile time. The following example illustrates this:

```java
//: c07:Transmogrify.java
// Dynamically changing the behavior of
// an object via composition.

interface Actor {
    void act();
}

class HappyActor implements Actor {
    public void act() {
        System.out.println("HappyActor");
    }
}

class SadActor implements Actor {
    public void act() {
        System.out.println("SadActor");
    }
}

class Stage {
    Actor a = new HappyActor();
    void change() { a = new SadActor(); }
    void go() { a.act(); }
}

public class Transmogrify {
    public static void main(String[] args) {
        Stage s = new Stage();
        s.go(); // Prints "HappyActor"
        s.change();
        s.go(); // Prints "SadActor"
    }
} ///:~
```

A `Stage` object contains a handle to an `Actor`, which is initialized to a `HappyActor` object. This means `go()` produces a particular behavior. But since a handle can be rebound to a different object at run time, a handle for a `SadActor` object can be substituted in `a` and then the behavior produced by `go()` changes. Thus you gain dynamic flexibility at run time. In contrast, you can't decide to inherit differently at run time; that must be completely determined at compile time.
A general guideline is “Use inheritance to express differences in behavior, and member variables to express variations in state.” In the above example, both are used: two different classes are inherited to express the difference in the `act()` method, and `Stage` uses composition to allow its state to be changed. In this case, that change in state happens to produce a change in behavior.

**Pure inheritance vs. extension**

When studying inheritance, it would seem that the cleanest way to create an inheritance hierarchy is to take the “pure” approach. That is, only methods that have been established in the base class or interface are to be overridden in the derived class, as seen in this diagram:

This can be termed a pure “is-a” relationship because the interface of a class establishes what it is. Inheritance guarantees that any derived class will have the interface of the base class and nothing less. If you follow the above diagram, derived classes will also have no more than the base class interface.

This can be thought of as pure substitution, because derived class objects can be perfectly substituted for the base class, and you never need to know any extra information about the subclasses when you’re using them:
That is, the base class can receive any message you can send to the derived class because the two have exactly the same interface. All you need to do is upcast from the derived class and never look back to see what exact type of object you’re dealing with. Everything is handled through polymorphism.

When you see it this way, it seems like a pure “is-a” relationship is the only sensible way to do things, and any other design indicates muddled thinking and is by definition broken. This too is a trap. As soon as you start thinking this way, you’ll turn around and discover that extending the interface (which, unfortunately, the keyword `extends` seems to promote) is the perfect solution to a particular problem. This could be termed an “is-like-a” relationship because the derived class is *like* the base class – it has the same fundamental interface – but it has other features that require additional methods to implement:
While this is also a useful and sensible approach (depending on the situation) it has a drawback. The extended part of the interface in the derived class is not available from the base class, so once you upcast you can’t call the new methods:

If you’re not upcasting in this case, it won’t bother you, but often you’ll get into a situation in which you need to rediscover the exact type of the object so you can access the extended methods of that type. The following sections show how this is done.

**Downcasting and run-time type identification**

Since you lose the specific type information via an upcast (moving up the inheritance hierarchy), it makes sense that to retrieve the type information – that is, to move back down the inheritance hierarchy – you use a downcast. However, you know an upcast is always safe; the base class cannot have a bigger interface than the derived class, therefore every message you send through the base class interface is guaranteed to be accepted. But with a downcast, you don’t really know that a shape (for example) is actually a circle. It could instead be a triangle or square or some other type.
To solve this problem there must be some way to guarantee that a downcast is correct, so you won’t accidentally cast to the wrong type and then send a message that the object can’t accept. This would be quite unsafe.

In some languages (like C++) you must perform a special operation in order to get a type-safe downcast, but in Java every cast is checked! So even though it looks like you’re just performing an ordinary parenthesized cast, at run time this cast is checked to ensure that it is in fact the type you think it is. If it isn’t, you get a 

ClassCastException. This act of checking types at run time is called run-time type identification (RTTI). The following example demonstrates the behavior of RTTI:

```java
//: c07:RTTI.java
// Downcasting & Run-Time Type Identification (RTTI)
import java.util.*;

class Useful {
    public void f() {}
    public void g() {}
}

class MoreUseful extends Useful {
    public void f() {}
    public void g() {}
    public void u() {}
    public void v() {}
    public void w() {}
}

class RTTI {
```
public static void main(String[] args) {
    Useful[] x = {
        new Useful(),
        new MoreUseful()
    };
    x[0].f();
    x[1].g();
    // Compile-time: method not found in Useful:
    //! x[1].u();
    ((MoreUseful)x[1]).u(); // Downcast/RTTI
    ((MoreUseful)x[0]).u(); // Exception thrown
}
} ///:~

As in the diagram, MoreUseful extends the interface of Useful. But since it’s inherited, it can also be upcast to a Useful. You can see this happening in the initialization of the array x in main(). Since both objects in the array are of class Useful, you can send the f() and g() methods to both, and if you try to call u() (which exists only in MoreUseful) you’ll get a compile-time error message.

If you want to access the extended interface of a MoreUseful object, you can try to downcast. If it’s the correct type, it will be successful. Otherwise, you’ll get a ClassCastException. You don’t need to write any special code for this exception, since it indicates a programmer error that could happen anywhere in a program.

There’s more to RTTI than a simple cast. For example, there’s a way to see what type you’re dealing with before you try to downcast it. All of Chapter 11 is devoted to the study of different aspects of Java run-time type identification.

Summary

Polymorphism means “different forms.” In object-oriented programming, you have the same face (the common interface in the base class) and different forms using that face: the different versions of the dynamically-bound methods.

You’ve seen in this chapter that it’s impossible to understand, or even create, an example of polymorphism without using data abstraction and inheritance. Polymorphism is a feature that cannot be viewed in isolation (like a switch statement, for example), but instead works only in concert, as part of a “big picture” of class relationships. People are often confused by other, non-object-oriented features of Java, like method overloading, which are sometimes presented as object-oriented. Don’t be fooled: If it isn’t late binding, it isn’t polymorphism.
To use polymorphism, and thus object-oriented techniques, effectively in your programs you must expand your view of programming to include not just members and messages of an individual class, but also the commonality among classes and their relationships with each other. Although this requires significant effort, it’s a worthy struggle, because the results are faster program development, better code organization, extensible programs, and easier code maintenance.

**Exercises**

1. Create an inheritance hierarchy of Rodent: Mouse, Gerbil, Hamster, etc. In the base class, provide methods that are common to all Rodents, and override these in the derived classes to perform different behaviors depending on the specific type of Rodent. Create an array of Rodent, fill it with different specific types of Rodents, and call your base-class methods to see what happens.

2. Change Exercise 1 so that Rodent is an interface.

3. Repair the problem in WindError.java.

4. In GreenhouseControls.java, add Event inner classes that turn fans on and off.
8: Holding your objects

It’s a fairly simple program that has only a fixed quantity of objects with known lifetimes.

In general, your programs will always be creating new objects based on some criteria that will be known only at the time the program is running. You won’t know until runtime the quantity or even the exact type of the objects you need. To solve the general programming problem, you need to create any number of objects, anytime, anywhere. So you can’t rely on creating a named handle to hold each one of your objects:

```java
MyObject myHandle;
```

since you’ll never know how many of these things you’ll actually need.

To solve this rather essential problem, Java has several ways to hold objects (or rather, handles to objects). The built-in type is the array, which has been discussed before and will get additional coverage in this chapter. Also, the Java utilities library has some collection classes (also known as container classes, but the term “container” is used by the Swing GUI library so “collection” will be used here) that provide more sophisticated ways to hold and even manipulate your objects. This will comprise the remainder of this chapter.

Arrays

Most of the necessary introduction to arrays is in the last section of Chapter 4, which shows how you define and initialize an array. Holding objects is the focus of this chapter, and an array is just one way to hold objects. But there are a number of other ways to hold objects, so what makes an array special?

There are two issues that distinguish arrays from other types of collections: efficiency and type. The array is the most efficient way that Java provides to store and access a sequence of objects (actually, object handles). The array is a simple linear sequence, which makes element access fast, but you pay for this speed: when you create an array object, its size is fixed and cannot be changed for the lifetime of that array.
object. You might suggest creating an array of a particular size and then, if you run out of space, creating a new one and moving all the handles from the old one to the new one. This is the behavior of the \texttt{ArrayList} class, which will be studied later in the chapter. However, because of the overhead of this size flexibility, a \texttt{ArrayList} is measurably less efficient than an array.

The \texttt{vector} class in C++ \textit{does} know the type of objects it holds, but it has a different drawback when compared with arrays in Java: the C++ \texttt{vector}'s \texttt{operator[]} doesn't do bounds checking, so you can run past the end. (It’s possible, however, to ask how big the \texttt{vector} is, and the \texttt{at()} method \textit{does} perform bounds checking.) In Java, you get bounds checking regardless of whether you’re using an array or a collection – you’ll get a \texttt{RuntimeException} if you exceed the bounds. As you’ll learn in Chapter 9, this type of exception indicates a programmer error and thus you don’t need to check for it in your code. As an aside, the reason the C++ \texttt{vector} doesn’t check bounds with every access is speed – in Java you have the constant performance overhead of bounds checking all the time for both arrays and collections.

The other generic collection classes that will be studied in this chapter, \texttt{List}, \texttt{Set}, and \texttt{Map}, all deal with objects as if they had no specific type. That is, they treat them as type \texttt{Object}, the root class of all classes in Java. This works fine from one standpoint: you need to build only one collection, and any Java object will go into that collection. (Except for primitives – these can be placed in collections as constants using the Java primitive wrapper classes, or as changeable values by wrapping in your own class.) This is the second place where an array is superior to the generic collections: when you create an array, you create it to hold a specific type. This means that you get compile-time type checking to prevent you from putting the wrong type in, or mistaking the type that you’re extracting. Of course, Java will prevent you from sending an inappropriate message to an object, either at compile-time or at run-time. So it’s not as if it’s riskier one way or the other, it’s just nicer if the compiler points it out to you, faster at run-time, and there’s less likelihood that the end user will get surprised by an exception.

For efficiency and type checking it’s always worth trying to use an array if you can. However, when you’re trying to solve a more general problem arrays can be too restrictive. After looking at arrays, the rest of this chapter will be devoted to the collection classes provided by Java.

**Arrays are first-class objects**

Regardless of what type of array you’re working with, the array identifier is actually a handle to a true object that’s created on the heap. The heap object can be created either implicitly, as part of the array initialization syntax, or explicitly with a \texttt{new} expression. Part of the heap object (in fact, the only field or method you can access) is the read-only \texttt{length} member that tells you how many elements can be stored in
that array object. The ‘[ ]’ syntax is the only other access that you have to the array object.

The following example shows the various ways that an array can be initialized, and how the array handles can be assigned to different array objects. It also shows that arrays of objects and arrays of primitives are almost identical in their use. The only difference is that arrays of objects hold handles while arrays of primitives hold the primitive values directly. (See page 89 if you have trouble executing this program.)

```java
//: c08:ArraySize.java
// Initialization & re-assignment of arrays
package c08;

class Weeble {} // A small mythical creature

public class ArraySize {
  public static void main(String[] args) {
    // Arrays of objects:
    Weeble[] a; // Null handle
    Weeble[] b = new Weeble[5]; // Null handles
    Weeble[] c = new Weeble[4];
    for(int i = 0; i < c.length; i++)
      c[i] = new Weeble();
    Weeble[] d = {
      new Weeble(), new Weeble(), new Weeble()};
    // Compile error: variable a not initialized:
    //!System.out.println("a.length=" + a.length);
    System.out.println("b.length = " + b.length);
    // The handles inside the array are
    // automatically initialized to null:
    for(int i = 0; i < b.length; i++)
      System.out.println("b[" + i + "]=" + b[i]);
    System.out.println("c.length = " + c.length);
    System.out.println("d.length = " + d.length);
    a = d;
    System.out.println("a.length = " + a.length);
    // Java 1.1 initialization syntax:
    a = new Weeble[] {
      new Weeble(), new Weeble()
    };
    System.out.println("a.length = " + a.length);
  }

  // Arrays of primitives:
  int[] e; // Null handle
}
```

Chapter 9: Error Handling with Exceptions

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int[] f = new int[5];
int[] g = new int[4];
for(int i = 0; i < g.length; i++)
g[i] = i*i;
int[] h = {11, 47, 93};
// Compile error: variable e not initialized:
//!System.out.println("e.length=" + e.length);
System.out.println("f.length = " + f.length);
// The primitives inside the array are
// automatically initialized to zero:
for(int i = 0; i < f.length; i++)
    System.out.println("f[" + i + "]=" + f[i]);
System.out.println("g.length = " + g.length);
System.out.println("h.length = " + h.length);
e = h;
System.out.println("e.length = " + e.length);
// Java 1.1 initialization syntax:
e = new int[] {1, 2};
System.out.println("e.length = " + e.length);
}
} ///:~

Here's the output from the program:

b.length = 5
b[0]=null
b[1]=null
b[2]=null
b[3]=null
b[4]=null
c.length = 4
d.length = 3
a.length = 3
a.length = 2
f.length = 5
f[0]=0
f[1]=0
f[2]=0
f[3]=0
f[4]=0
g.length = 4
h.length = 3
e.length = 3
e.length = 2
The array \(a\) is initially just a null handle, and the compiler prevents you from doing anything with this handle until you’ve properly initialized it. The array \(b\) is initialized to point to an array of Weeble handles, but no actual Weeble objects are ever placed in that array. However, you can still ask what the size of the array is, since \(b\) is pointing to a legitimate object. This brings up a slight drawback: you can’t find out how many elements are actually in the array, since length tells you only how many elements can be placed in the array; that is, the size of the array object, not the number of elements it actually holds. However, when an array object is created its handles are automatically initialized to null so you can see whether a particular array slot has an object in it by checking to see whether it’s null. Similarly, an array of primitives is automatically initialized to zero for numeric types, null for char, and false for boolean.

Array \(c\) shows the creation of the array object followed by the assignment of Weeble objects to all the slots in the array. Array \(d\) shows the “aggregate initialization” syntax that causes the array object to be created (implicitly with new on the heap, just like for array \(c\)) and initialized with Weeble objects, all in one statement.

The expression

\[
\begin{align*}
a &= d;
\end{align*}
\]

shows how you can take a handle that’s attached to one array object and assign it to another array object, just as you can do with any other type of object handle. Now both \(a\) and \(d\) are pointing to the same array object on the heap.

Java 1.1 adds a new array initialization syntax, which could be thought of as a “dynamic aggregate initialization.” The Java 1.0 aggregate initialization used by \(d\) must be used at the point of \(d\)’s definition, but with the Java 1.1 syntax you can create and initialize an array object anywhere. For example, suppose hide() is a method that takes an array of Weeble objects. You could call it by saying:

\[
\begin{align*}
hide(d);
\end{align*}
\]

but in Java 1.1 you can also dynamically create the array you want to pass as the argument:

\[
\begin{align*}
hide(new\ Weeble\[]\ (\ new\ Weeble()\),\ new\ Weeble()\ ));
\end{align*}
\]

This new syntax provides a more convenient way to write code in some situations.

The second part of the above example shows that primitive arrays work just like object arrays except that primitive arrays hold the primitive values directly.
Collections of primitives

Collection classes can hold only handles to objects. An array, however, can be created to hold primitives directly, as well as handles to objects. It is possible to use the “wrapper” classes such as Integer, Double, etc. to place primitive values inside a collection, but as you’ll see later in this chapter in the WordCount.java example, the wrapper classes for primitives are only somewhat useful anyway. Whether you put primitives in arrays or wrap them in a class that’s placed in a collection is a question of efficiency. It’s much more efficient to create and access an array of primitives than a collection of wrapped primitives.

Of course, if you’re using a primitive type and you need the flexibility of a collection that automatically expands when more space is needed, the array won’t work and you’re forced to use a collection of wrapped primitives. You might think that there should be a specialized type of Vector for each of the primitive data types, but Java doesn’t provide this for you. Some sort of templatizing mechanism might someday provide a better way for Java to handle this problem.¹

Returning an array

Suppose you’re writing a method and you don’t just want to return one thing, but a whole bunch of things. Languages like C and C++ make this difficult because you can’t just return an array, only a pointer to an array. This introduces problems because it becomes messy to control the lifetime of the array, which easily leads to memory leaks.

Java takes a similar approach, but you just “return an array.” Actually, of course, you’re returning a handle to an array, but with Java you never worry about responsibility for that array – it will be around as long as you need it, and the garbage collector will clean it up when you’re done.

As an example, consider returning an array of String:

```java
// c08:IceCream.java
// Returning arrays from methods

public class IceCream {
    static String[] flav = {
        "Chocolate", "Strawberry",
        "Vanilla Fudge Swirl", "Mint Chip",
    }
}
```

¹ This is one of the places where C++ is distinctly superior to Java, since C++ supports parameterized types with the template keyword.
"Mocha Almond Fudge", "Rum Raisin", "Praline Cream", "Mud Pie";

```java
static String[] flavorSet(int n) {
    // Force it to be positive & within bounds:
    n = Math.abs(n) % (flav.length + 1);
    String[] results = new String[n];
    boolean[] picked =
        new boolean[flav.length];
    for (int i = 0; i < n; i++) {
        int t;
        do
            t = (int)(Math.random() * flav.length);
        while (picked[t]);
        results[i] = flav[t];
        picked[t] = true;
    }
    return results;
}
```

```java
public static void main(String[] args) {
    for (int i = 0; i < 20; i++) {
        System.out.println(
            "flavorSet( " + i + " )=");
        String[] fl = flavorSet(flav.length);
        for (int j = 0; j < fl.length; j++)
            System.out.println("\t" + fl[j]);
    }
}
```//:

The method `flavorSet()` creates an array of `String` called `results`. The size of this array is `n`, determined by the argument you pass into the method. Then it proceeds to choose flavors randomly from the array `flav` and place them into `results`, which it finally returns. Returning an array is just like returning any other object – it’s a handle. It’s not important that the array was created within `flavorSet()`, or that the array was created anywhere else, for that matter. The garbage collector takes care of cleaning up the array when you’re done with it, and the array will persist for as long as you need it.

As an aside, notice that when `flavorSet()` chooses flavors randomly, it ensures that a random choice hasn’t been picked before. This is performed in a `do` loop that keeps making random choices until it finds one that’s not already in the `picked` array. (Of course, a `String` comparison could also have been performed to see if the random choice was already in the `results` array, but `String` comparisons are inefficient.) If it’s successful it adds the entry and finds the next one (`i` gets incremented).
main() prints out 20 full sets of flavors, so you can see that flavorSet() chooses the flavors in a random order each time. It’s easiest to see this if you redirect the output into a file. And while you’re looking at the file, remember, you’re not really hungry. (You just want the ice cream, you don’t need it.)

Collections

To summarize what we’ve seen so far, your first, most efficient choice to hold a group of objects should be an array, and you’re forced into this choice if you want to hold a group of primitives. In the remainder of the chapter we’ll look at the more general case, when you don’t know at the time you’re writing the program how many objects you’re going to need, or if you need a more sophisticated way to store your objects. Java provides three types of collection classes to solve this problem: List, Set, and Map. You can solve a surprising number of problems using these tools.

Among their other characteristics – Set, for example, holds only one object of each value, and Map is an associative array that lets you associate any object with any other object – the Java collection classes will automatically resize themselves. Thus, you can put in any number of objects and you don’t need to worry about how big to make the collection while you’re writing the program.

Disadvantage: unknown type

The “disadvantage” to using the Java collections is that you lose type information when you put an object into a collection. This happens because, when the collection was written, the programmer of that collection had no idea what specific type you wanted to put in the collection, and making the collection hold only your type would prevent it from being a general-purpose tool. So instead, the collection holds handles to objects of type Object, which is of course every object in Java, since it’s the root of all the classes. (Of course, this doesn’t include primitive types, since they aren’t inherited from anything.) This is a great solution, except for these reasons:

1. Since the type information is thrown away when you put an object handle into a collection, any type of object can be put into your collection, even if you mean it to hold only, say, cats. Someone could just as easily put a dog into the collection.

2. Since the type information is lost, the only thing the collection knows it holds is a handle to an Object. You must perform a cast to the correct type before you use it.

On the up side, Java won’t let you misuse the objects that you put into a collection. If you throw a dog into a collection of cats, then go through and try to treat everything in the collection as a cat, you’ll get an exception when you get to the dog. In the same...
vein, if you try to cast the dog handle that you pull out of the cat collection into a cat, you’ll get an exception at run-time.

Here’s an example:

```java
//: c08:CatsAndDogs.java
// Simple collection example
import java.util.*;

class Cat {
    private int catNumber;
    Cat(int i) {
        catNumber = i;
    }
    void print() {
        System.out.println("Cat #" + catNumber);
    }
}

class Dog {
    private int dogNumber;
    Dog(int i) {
        dogNumber = i;
    }
    void print() {
        System.out.println("Dog #" + dogNumber);
    }
}

class CatsAndDogs {
    public static void main(String[] args) {
        ArrayList cats = new ArrayList();
        for(int i = 0; i < 7; i++)
            cats.add(new Cat(i));
        // Not a problem to add a dog to cats:
        cats.add(new Dog(7));
        for(int i = 0; i < cats.size(); i++)
            ((Cat)cats.get(i)).print();
        // Dog is detected only at run-time
    }
```<br>

You can see that using an ArrayList is straightforward: create one, put objects in using `add()`, and later get them out with `get()`. (Note that Vector has a method
size() to let you know how many elements have been added so you don’t inadvertently run off the end and cause an exception.)

The classes Cat and Dog are distinct – they have nothing in common except that they are Objects. (If you don’t explicitly say what class you’re inheriting from, you automatically inherit from Object.) The Vector class, which comes from java.util, holds Objects, so not only can you put Cat objects into this collection using the Vector method add(), but you can also add Dog objects without complaint at either compile-time or run-time. When you go to fetch out what you think are Cat objects using the Vector method get(), you get back a handle to an Object that you must cast to a Cat. Then you need to surround the entire expression with parentheses to force the evaluation of the cast before calling the print() method for Cat, otherwise you’ll get a syntax error. Then, at run-time, when you try to cast the Dog object to a Cat, you’ll get an exception.

This is more than just an annoyance. It’s something that can create some difficult-to-find bugs. If one part (or several parts) of a program inserts objects into a collection, and you discover only in a separate part of the program through an exception that a bad object was placed in the collection, then you must find out where the bad insert occurred. You do this by code inspection, which is about the worst debugging tool you have. On the upside, it’s convenient to start with some standardized collection classes for programming, despite the scarcity and awkwardness.

Sometimes it works right anyway

It turns out that in some cases things seem to work correctly without casting back to your original type. The first case is quite special: the String class has some extra help from the compiler to make it work smoothly. Whenever the compiler expects a String object and it hasn’t got one, it will automatically call the toString() method that’s defined in Object and can be overridden by any Java class. This method produces the desired String object, which is then used wherever it was wanted.

Thus, all you need to do to make objects of your class print out is to override the toString() method, as shown in the following example:

```java
//: c08:WorksAnyway.java
// In special cases, things just seem
// to work correctly.
import java.util.*;

class Mouse {
    private int mouseNumber;
    Mouse(int i) {
        mouseNumber = i;
    }
    // Magic method:
```
public String toString() {
    return "This is Mouse "+ mouseNumber;
}

void print(String msg) {
    if(msg != null) System.out.println(msg);
    System.out.println(
            "Mouse number " + mouseNumber);
}
}
class MouseTrap {
    static void caughtYa(Object m) {
        Mouse mouse = (Mouse)m; // Cast from Object
        mouse.print("Caught one!");
    }
}
class WorksAnyway {
    public static void main(String[] args) {
        ArrayList mice = new ArrayList();
        for(int i = 0; i < 3; i++)
            mice.add(new Mouse(i));
        for(int i = 0; i < mice.size(); i++) {
            // No cast necessary, automatic call
            // to Object.toString():
            System.out.println(
                    "Free mouse: "+ mice.get(i));
            MouseTrap.caughtYa(mice.get(i));
        }
    } ///:~
}

You can see the redefinition of toString() in Mouse. In the second for loop in main() you find the statement:

        System.out.println("Free mouse: "+ mice.get(i));

After the ‘+’ sign the compiler expects to see a String object. get() produces an Object, so to get the desired String the compiler implicitly calls toString(). Unfortunately, you can work this kind of magic only with String; it isn’t available for any other type.

A second approach to hiding the cast has been placed inside Mousetrap. The caughtYa() method accepts not a Mouse, but an Object, which it then casts to a Mouse. This is quite presumptuous, of course, since by accepting an Object anything could be passed to the method. However, if the cast is incorrect – if you passed the
wrong type – you’ll get an exception at run-time. This is not as good as compile-time checking but it’s still robust. Note that in the use of this method:

```java
MouseTrap.caughtYa(mice.get(i));
```

no cast is necessary.

### Making a type-conscious Vector

You might not want to give up on this issue just yet. A more ironclad solution is to create a new class using the `Vector`, such that it will accept only your type and produce only your type:

```java
//: c08:GopherList.java
// A type-conscious ArrayList
import java.util.*;

class Gopher {
    private int gopherNumber;
    Gopher(int i) {
        gopherNumber = i;
    }
    void print(String msg) {
        if(msg != null) System.out.println(msg);
        System.out.println("Gopher number " + gopherNumber);
    }
}

class GopherTrap {
    static void caughtYa(Gopher g) {
        g.print("Caught one!");
    }
}

class GopherList {
    private ArrayList v = new ArrayList();
    public void add(Gopher m) {
        v.add(m);
    }
    public Gopher get(int index) {
        return (Gopher)v.get(index);
    }
    public int size() { return v.size(); }
    public static void main(String[] args) {
```
GopherList gophers = new GopherList();
for(int i = 0; i < 3; i++)
    gophers.add(new Gopher(i));
for(int i = 0; i < gophers.size(); i++)
    GopherTrap.caughtYa(gophers.get(i));
}
} ///:~

This is similar to the previous example, except that the new GopherVector class has a private member of type Vector (inheriting from Vector tends to be frustrating, for reasons you’ll see later), and methods just like Vector. However, it doesn’t accept and produce generic Objects, only Gopher objects.

Because a GopherVector will accept only a Gopher, if you were to say:

    gophers.add(new Pigeon());

you would get an error message at compile time. This approach, while more tedious from a coding standpoint, will tell you immediately if you’re using a type improperly.

Note that no cast is necessary when using get() – it’s always a Gopher.

Parameterized types

This kind of problem isn’t isolated – there are numerous cases in which you need to create new types based on other types, and in which it is useful to have specific type information at compile-time. This is the concept of a parameterized type. In C++, this is directly supported by the language in templates. At one point, Java had reserved the keyword generic to someday support parameterized types, but it’s uncertain if this will ever occur.

Iterators

In any collection class, you must have a way to put things in and a way to get things out. After all, that’s the primary job of a collection – to hold things. In the ArrayList, add() is the way that you insert objects, and get() is one way to get things out. ArrayList is quite flexible – you can select anything at any time, and select multiple elements at once using different indexes.

If you want to start thinking at a higher level, there’s a drawback: you need to know the exact type of the collection in order to use it. This might not seem bad at first, but what if you start out using a ArrayList, and later on in your program you decide, for efficiency, that you want to change to a LinkedList? Or you’d like to write a piece of code that doesn’t know or care what type of collection it’s working with.
The concept of an iterator can be used to achieve this next level of abstraction. This is an object whose job is to move through a sequence of objects and select each object in that sequence without the client programmer knowing or caring about the underlying structure of that sequence. In addition, an iterator is usually what’s called a “light-weight” object; that is, one that’s cheap to create. For that reason, you’ll often find seemingly strange constraints for iterators; for example, some iterators can move in only one direction.

The Java Iterator is an example of an iterator with these kinds of constraints. There’s not much you can do with one except:

1. Ask a collection to hand you an Iterator using a method called iterator(). This Iterator will be ready to return the first element in the sequence on your first call to its next() method.

2. Get the next object in the sequence with next().

3. See if there are any more objects in the sequence with hasNext().

4. Remove the last element returned by the iterator with remove().

That’s all. It’s a simple implementation of an iterator, but still powerful. To see how it works, let’s revisit the CatsAndDogs.java program from earlier in the chapter. In the original version, the method get() was used to select each element, but in the following modified version an Iterator is used:

```java
//: c08:CatsAndDogs2.java
// Simple collection with Iterator
import java.util.*;

class Cat2 {
    private int catNumber;
    Cat2(int i) {
        catNumber = i;
    }
    void print() {
        System.out.println("Cat number " +catNumber);
    }
}

class Dog2 {
    private int dogNumber;
    Dog2(int i) {
        dogNumber = i;
    }
    void print() {
```
System.out.println("Dog number " + dogNumber);
}
}

class CatsAndDogs2 {
    public static void main(String[] args) {
        ArrayList cats = new ArrayList();
        for (int i = 0; i < 7; i++)
            cats.add(new Cat2(i));
        // Not a problem to add a dog to cats:
        cats.add(new Dog2(7));
        Iterator e = cats.iterator();
        while (e.hasNext())
            ((Cat2)e.next()).print();
        // Dog is detected only at run-time
    }
} ///:~

You can see that the only change is in the last few lines. Instead of:

    for (int i = 0; i < cats.size(); i++)
        ((Cat)cats.get(i)).print();

an Iterator is used to step through the sequence:

    while (e.hasNext())
        ((Cat2)e.next()).print();

With the Iterator, you don’t need to worry about the number of elements in
the collection. That’s taken care of for you by hasNext() and next().

As another example, consider the creation of a general-purpose printing method:

    // c08:HamsterMaze.java
    // Using an Iterator
    import java.util.*;

    class Hamster {
        private int hamsterNumber;
        Hamster(int i) {
            hamsterNumber = i;
        }
        public String toString() {
            return "This is Hamster #" + hamsterNumber;
        }
    }
class Printer {
    static void printAll(Iterator e) {
        while (e.hasNext())
            System.out.println(e.next().toString());
    }
}

public class HamsterMaze {
    public static void main(String[] args) {
        ArrayList v = new ArrayList();
        for (int i = 0; i < 3; i++)
            v.add(new Hamster(i));
        Printer.printAll(v.iterator());
    }
} ///:~

Look closely at the printing method:

static void printAll(Iterator e) {
    while (e.hasNext())
        System.out.println(e.next().toString());
}

Note that there’s no information about the type of sequence. All you have is an Iterator, and that’s all you need to know about the sequence: that you can get the next object, and that you can know when you’re at the end. This idea of taking a collection of objects and passing through it to perform an operation on each one is powerful and will be seen throughout this book.

This particular example is even more generic, since it uses the ubiquitous toString() method (ubiquitous only because it’s part of the Object class). An alternative way to call print (although probably slightly less efficient, if you could even notice the difference) is:

        System.out.println("" + e.next());

which uses the “automatic conversion to String” that’s wired into Java. When the compiler sees a String, followed by a ‘+’, it expects another String to follow and calls toString() automatically. (In Java 1.1, the first String is unnecessary; any object will be converted to a String.) You can also perform a cast, which has the effect of calling toString():

        System.out.println((String)e.next());
In general, however, you’ll want to do something more than call Object methods, so you’ll run up against the type-casting issue again. You must assume you’ve gotten an Iterator to a sequence of the particular type you’re interested in, and cast the resulting objects to that type (getting a run-time exception if you’re wrong).

Types of collections

The standard Java 1.0 and 1.1 library comes with a bare minimum set of collection classes, but they’re probably enough to get by with for many of your programming projects. (As you’ll see at the end of this chapter, Java 2 provides a radically redesigned and filled-out library of collections.)

ArrayList

The ArrayList is quite simple to use, as you’ve seen so far. Although most of the time you’ll just use add() to insert objects, get() to get them out one at a time, and elements() to get an Iterator to the sequence, there’s also a set of other methods that can be useful. As usual with the Java libraries, we won’t use or talk about them all here, but be sure to look them up in the electronic documentation to get a feel for what they can do.

Crashing Java

The Java standard collections contain a toString() method so they can produce a String representation of themselves, including the objects they hold. Inside of ArrayList, for example, the toString() steps through the elements of the ArrayList and calls toString() for each one. Suppose you’d like to print out the address of your class. It seems to make sense to simply refer to this (in particular, C++ programmers are prone to this approach):

```java
//: c08:CrashJava.java
// One way to crash Java
import java.util.*;

public class CrashJava {
    public String toString() {
        return "CrashJava address: " + this + "\n";
    }

    public static void main(String[] args) {
        ArrayList v = new ArrayList();
        for(int i = 0; i < 10; i++)
            v.add(new CrashJava());
        System.out.println(v);
    }
}
```
It turns out that if you simply create a `CrashJava` object and print it out, you’ll get an endless sequence of exceptions. However, if you place the `CrashJava` objects in an `ArrayList` and print out that `ArrayList` as shown here, it can’t handle it and you don’t even get an exception; Java just crashes. (But at least it didn’t bring down my operating system.) This was tested with Java 1.1.

What’s happening is automatic type conversion for `String`s. When you say:

```
"CrashJava address: " + this
```

The compiler sees a `String` followed by a ‘+’ and something that’s not a `String`, so it tries to convert `this` to a `String`. It does this conversion by calling `toString()`, which produces a recursive call. When this occurs inside an `ArrayList`, it appears that the stack overflows without the exception-handling mechanism getting a chance to respond.

If you really do want to print the address of the object in this case, the solution is to call the `Object toString()` method, which does just that. So instead of saying `this`, you’d say `super.toString()`. (This only works if you’re directly inheriting from `Object` or if none of your parent classes have overridden the `toString()` method).

### BitSet

A `BitSet` is really a `Vector` of bits, and it is used if you want to efficiently store a lot of on-off information. It’s efficient only from the standpoint of size; if you’re looking for efficient access, it is slightly slower than using an array of some native type.

In addition, the minimum size of the `BitSet` is that of a long: 64 bits. This implies that if you’re storing anything smaller, like 8 bits, a `BitSet` will be wasteful, so you’re better off creating your own class to hold your flags.

In a normal `Vector`, the collection will expand as you add more elements. The `BitSet` does this as well – sort of. That is, sometimes it works and sometimes it doesn’t, which makes it appear that the Java version 1.0 implementation of `BitSet` is just badly done. (It is fixed in Java 1.1.) The following example shows how the `BitSet` works and demonstrates the version 1.0 bug:

```java
//: c08:Bits.java
// Demonstration of BitSet
import java.util.*;

public class Bits {
    public static void main(String[] args) {
```
Random rand = new Random();
// Take the LSB of nextInt():
byte bt = (byte)rand.nextInt();
BitSet bb = new BitSet();
for(int i = 7; i >=0; i--)
    if(((1 << i) & bt) != 0)
        bb.set(i);
    else
        bb.clear(i);
System.out.println("byte value: " + bt);
printBitSet(bb);

short st = (short)rand.nextInt();
BitSet bs = new BitSet();
for(int i = 15; i >=0; i--)
    if(((1 << i) & st) != 0)
        bs.set(i);
    else
        bs.clear(i);
System.out.println("short value: " + st);
printBitSet(bs);

int it = rand.nextInt();
BitSet bi = new BitSet();
for(int i = 31; i >=0; i--)
    if(((1 << i) & it) != 0)
        bi.set(i);
    else
        bi.clear(i);
System.out.println("int value: " + it);
printBitSet(bi);

// Test bitsets >= 64 bits:
BitSet b127 = new BitSet();
b127.set(127);
System.out.println("set bit 127: " + b127);
BitSet b255 = new BitSet(65);
b255.set(255);
System.out.println("set bit 255: " + b255);
BitSet b1023 = new BitSet(512);
// Without the following, an exception is thrown
// in the Java 1.0 implementation of BitSet:
// b1023.set(1023);
b1023.set(1024);
The random number generator is used to create a random `byte`, `short`, and `int`, and each one is transformed into a corresponding bit pattern in a `BitSet`. This works fine because a `BitSet` is 64 bits, so none of these cause it to increase in size. But in Java 1.0, when the `BitSet` is greater than 64 bits, some strange behavior occurs. If you set a bit that’s just one greater than the `BitSet`’s currently-allocated storage, it will expand nicely. But if you try to set bits at higher locations than that without first just touching the boundary, you’ll get an exception, since the `BitSet` won’t expand properly in Java 1.0. The example shows a `BitSet` of 512 bits being created. The constructor allocates storage for twice that number of bits. Then if you try to set bit 1024 or greater without first setting bit 1023, you’ll throw an exception in Java 1.0. Fortunately, this is fixed in Java 1.1, but avoid using the `BitSet` if you write code for Java 1.0.

**Stack**

A `Stack` is sometimes referred to as a “last-in, first-out” (LIFO) collection. That is, whatever you “push” on the `Stack` last is the first item you can “pop” out. Like all of the other collections in Java, what you push and pop are `Objects`, so you must cast what you pop.

What’s rather odd is that instead of using a `Vector` as a building block to create a `Stack`, `Stack` is inherited from `Vector`. So it has all of the characteristics and behaviors of a `Vector plus` some extra `Stack` behaviors. It’s difficult to know whether the designers explicitly decided that this was an especially useful way to do things, or whether it was just a naïve design.

Here’s a simple demonstration of `Stack` that reads each line from an array and pushes it as a `String`:

```java
//: c08:Stacks.java
// Demonstration of Stack Class
import java.util.*;

public class Stacks {
```

static String[] months = {
    "January", "February", "March", "April",
    "May", "June", "July", "August", "September",
    "October", "November", "December" 
};
public static void main(String[] args) {
    Stack stk = new Stack();
    for (int i = 0; i < months.length; i++)
        stk.push(months[i] + "");
    System.out.println("stk = " + stk);
    // Treating a stack as a Vector:
    stk.addElement("The last line");
    System.out.println("element 5 = " + stk.elementAt(5));
    System.out.println("popping elements:");
    while (!stk.empty())
        System.out.println(stk.pop());
} ///:~

Each line in the months array is inserted into the Stack with push(), and later fetched from the top of the stack with a pop(). To make a point, Vector operations are also performed on the Stack object. This is possible because, by virtue of inheritance, a Stack is a Vector. Thus, all operations that can be performed on a Vector can also be performed on a Stack, such as elementAt().

**Map**

A Vector allows you to select from a sequence of objects using a number, so in a sense it associates numbers to objects. But what if you’d like to select from a sequence of objects using some other criterion? A Stack is an example: its selection criterion is “the last thing pushed on the stack.” A powerful twist on this idea of “selecting from a sequence” is alternately termed a map, a dictionary, or an associative array. Conceptually, it seems like a vector, but instead of looking up objects using a number, you look them up using another object! This is often a key process in a program.

The concept shows up in Java as the abstract class Dictionary. The interface for this class is straightforward: size() tells you how many elements are within, isEmpty() is true if there are no elements, put(Object key, Object value) adds a value (the thing you want), and associates it with a key (the thing you look it up with), get(Object key) produces the value given the corresponding key, and remove(Object key) removes the key-value pair from the list. There are Iterators: keys() produces an Iterator of the keys, and elements() produces an Iterator of all the values. That’s all there is to a Dictionary.
A Dictionary isn’t terribly difficult to implement. Here’s a simple approach, which uses two Vectors, one for keys and one for values:

```java
//: c08:AssocArray.java
// Simple version of a Map
import java.util.*;

public class AssocArray extends AbstractMap {
    private ArrayList keys = new ArrayList();
    private ArrayList values = new ArrayList();
    public int size() { return keys.size(); }
    public boolean isEmpty() {
        return keys.isEmpty();
    }
    public Object put(Object key, Object value) {
        int index = keys.indexOf(key);
        if (index == -1) { // Key not found
            keys.add(key);
            values.add(value);
            return null;
        } else { // Key already in table; replace
            Object returnval = values.get(index);
            values.set(index, value);
            return returnval;
        }
    }
    public Object get(Object key) {
        int index = keys.indexOf(key);
        if(index == -1) return null;
        return values.get(index);
    }
    public Object remove(Object key) {
        int index = keys.indexOf(key);
        if(index == -1) return null;
        keys.remove(index);
        Object returnval = values.get(index);
        values.remove(index);
        return returnval;
    }
    public Set keySet() {
        return new HashSet(keys);
    }
    public Collection values() { return values;
    }
```
public Set entrySet() {
    Set set = new HashSet();
    // Iterator it = keys.iterator();
    // while(it.hasNext()) {
    //     Object k = it.next();
    //     Object v = values.get(values.indexOf(k));
    //     set.add(new Map.Entry(k, v));
    // }
    return set;
}
// Test it:
public static void main(String[] args) {
    AssocArray aa = new AssocArray();
    for(char c = 'a'; c <= 'z'; c++)
        aa.put(String.valueOf(c), String.valueOf(c).toUpperCase());
    char[] ca = { 'a', 'e', 'i', 'o', 'u' };
    for(int i = 0; i < ca.length; i++)
        System.out.println("Uppercase: " + aa.get(String.valueOf(ca[i])));
} ///:~

The first thing you see in the definition of AssocArray is that it extends Dictionary. This means that AssocArray is a type of Dictionary, so you can make the same requests of it that you can a Dictionary. If you make your own Dictionary, as is done here, all you need to do is fill in all the methods that are in Dictionary. (And you must override all the methods because all of them – with the exception of the constructor – are abstract.)

The Vectors keys and values are linked by a common index number. That is, if you call put() with a key of “roof” and a value of “blue” (assuming you’re associating the various parts of a house with the colors they are to be painted) and there are already 100 elements in the AssocArray, then “roof” will be the 101 element of keys and “blue” will be the 101 element of values. And if you look at get(), when you pass “roof” in as the key, it produces the index number with keys.indexOf(), and then uses that index number to produce the value in the associated values vector.

The test in main() is simple; it’s just a map of lowercase characters to uppercase characters, which could obviously be done in a number of more efficient ways. But it shows that AssocArray is functional.

The standard Java library contains two different types of Maps: HashMap and TreeMap. Both have the same interface HashMap (since they both implement
Map), but they differ in one distinct way: efficiency. If you look at what must be
done for a get(), it seems pretty slow to search through an ArrayList for the key. This
is where HashMap speeds things up. Instead of the tedious linear search for the key,
it uses a special value called a hash code. The hash code is a way to take some
information in the object in question and turn it into a “relatively unique” int for that
object. All objects have a hash code, and hashCode() is a method in the root class
Object. A HashMap takes the hash Code( ) of the object and uses it to quickly hunt
for the key. This results in a dramatic performance improvement.2 The way that a
HashMap works is beyond the scope of this book3 – all you need to know is that
HashMap is a fast Dictionary, and that a Dictionary is a useful tool.

As an example of the use of a HashMap, consider a program to check the
randomness of Java’s Math.random() method. Ideally, it would produce a perfect
distribution of random numbers, but to test this you need to generate a bunch of
random numbers and count the ones that fall in the various ranges. A HashMap is
perfect for this, since it associates objects with objects (in this case, the values
produced by Math.random() with the number of times those values appear):

```java
//: c08:Statistics.java
// Simple demonstration of HashMap
import java.util.*;

class Counter {
    int i = 1;
    public String toString() {
        return Integer.toString(i);
    }
}

class Statistics {
    public static void main(String[] args) {
```

2 If these speedups still don’t meet your performance needs, you can further accelerate table
lookup by writing your own hash table routine. This avoids delays due to casting to and from
Objects and synchronization built into the Java Class Library hash table routine. To reach
even higher levels of performance, speed enthusiasts can use Donald Knuth’s The Art of
Computer Programming, Volume 3: Sorting and Searching, Second Edition to replace
overflow bucket lists with arrays that have two additional benefits: they can be optimized for
disk storage characteristics and they can save most of the time of creating and garbage
collecting individual records.

3 The best reference I know of is Practical Algorithms for Programmers, by Andrew Binstock
and John Rex, Addison-Wesley 1995.
HashMap ht = new HashMap();
for(int i = 0; i < 10000; i++) {
    // Produce a number between 0 and 20:
    Integer r =
        new Integer((int)(Math.random() * 20));
    if(ht.containsKey(r))
        ((Counter)ht.get(r)).i++;
    else
        ht.put(r, new Counter());
}
System.out.println(ht);
}
} ///:~

In main(), each time a random number is generated it is wrapped inside an Integer object so that handle can be used with the HashMap. (You can’t use a primitive with a collection, only an object handle.) The containsKey() method checks to see if this key is already in the collection. (That is, has the number been found already?) If so, the get() method gets the associated value for the key, which in this case is a Counter object. The value i inside the counter is then incremented to indicate that one more of this particular random number has been found.

If the key has not been found yet, the method put() will place a new key-value pair into the HashMap. Since Counter automatically initializes its variable i to one when it’s created, it indicates the first occurrence of this particular random number.

To display the HashMap, it is simply printed out. The HashMap toString() method moves through all the key-value pairs and calls the toString() for each one. The Integer toString() is pre-defined, and you can see the toString() for Counter. The output from one run (with some line breaks added) is:

```
(19=526, 18=533, 17=460, 16=513, 15=521, 14=495, 13=512, 12=483, 11=488, 10=487, 9=514, 8=523, 7=497, 6=487, 5=480, 4=489, 3=509, 2=503, 1=475, 0=505)
```

You might wonder at the necessity of the class Counter, which seems like it doesn’t even have the functionality of the wrapper class Integer. Why not use int or Integer? Well, you can’t use an int because all of the collections can hold only Object handles. After seeing collections the wrapper classes might begin to make a little more sense to you, since you can’t put any of the primitive types in collections. However, the only thing you can do with the Java wrappers is to initialize them to a particular value and read that value. That is, there’s no way to change a value once a wrapper object has been created. This makes the Integer wrapper immediately useless to solve our problem, so we’re forced to create a new class that does satisfy the need.
Creating “key” classes

In the previous example, a standard library class (Integer) was used as a key for the HashMap. It worked fine as a key, because it has all the necessary wiring to make it work correctly as a key. But a common pitfall occurs when using HashMaps when you create your own classes to be used as keys. For example, consider a weather predicting system that matches Groundhog objects to Prediction objects. It seems fairly straightforward: you create the two classes and use Groundhog as the key and Prediction as the value:

```java
//: c08:SpringDetector.java
// Looks plausible, but doesn't work right.
import java.util.*;

class Groundhog {
    int ghNumber;
    Groundhog(int n) { ghNumber = n; }
}

class Prediction {
    boolean shadow = Math.random() > 0.5;
    public String toString() {
        if(shadow)
            return "Six more weeks of Winter!";
        else
            return "Early Spring!";
    }
}

public class SpringDetector {
    public static void main(String[] args) {
        HashMap ht = new HashMap();
        for(int i = 0; i < 10; i++)
            ht.put(new Groundhog(i), new Prediction());
        System.out.println("ht=");
        System.out.println(ht);
        System.out.println("Looking up prediction for groundhog #3:");
        Groundhog gh = new Groundhog(3);
        if(ht.containsKey(gh))
            System.out.println(((Prediction)ht.get(gh)).toString());
    }
} ///:~
```

Each Groundhog is given an identity number, so you can look up a Prediction in the HashMap by saying “Give me the Prediction associated with Groundhog number
3.” The Prediction class contains a boolean that is initialized using Math.random(), and a toString() that interprets the result for you. In main(), a HashMap is filled with Groundhogs and their associated Predictions. The HashMap is printed so you can see that it has been filled. Then a Groundhog with an identity number of 3 is used to look up the prediction for Groundhog #3.

It seems simple enough, but it doesn’t work. The problem is that Groundhog is inherited from the common root class Object (which is what happens if you don’t specify a base class, thus all classes are ultimately inherited from Object). It is Object’s hashCode() method that is used to generate the hash code for each object, and by default it just uses the address of its object. Thus, the first instance of Groundhog(3) does not produce a hash code equal to the hash code for the second instance of Groundhog(3) that we tried to use as a lookup.

You might think that all you need to do is write an appropriate override for hashCode(). But it still won’t work until you’ve done one more thing: override the equals() that is also part of Object. This method is used by the HashMap when trying to determine if your key is equal to any of the keys in the table. Again, the default Object.equals() simply compares object addresses, so one Groundhog(3) is not equal to another Groundhog(3).

Thus, to use your own classes as keys in a HashMap, you must override both hashCode() and equals(), as shown in the following solution to the problem above:

```java
//: c08:SpringDetector2.java
// If you create a class that's used as a key in
// a HashMap, you must override hashCode()
// and equals().
import java.util.*;

class Groundhog2 {
    int ghNumber;
    Groundhog2(int n) { ghNumber = n; }
    public int hashCode() { return ghNumber; }
    public boolean equals(Object o) {
        return (o instanceof Groundhog2)
        && (ghNumber == ((Groundhog2)o).ghNumber);
    }
}

public class SpringDetector2 {
    public static void main(String[] args) {
        HashMap ht = new HashMap();
        for(int i = 0; i < 10; i++)
            ht.put(new Groundhog2(i), new Prediction());
    }
}
```

Chapter 9: Error Handling with Exceptions
System.out.println("ht = " + ht + "\n");
System.out.println(
  "Looking up prediction for groundhog #3:");
Groundhog2 gh = new Groundhog2(3);
if(ht.containsKey(gh))
  System.out.println((Prediction)ht.get(gh));
}

Note that this uses the **Prediction** class from the previous example, so **SpringDetector.java** must be compiled first or you’ll get a compile-time error when you try to compile **SpringDetector2.java**.

**Groundhog2.hashCode()** returns the ground hog number as an identifier. (In this example, the programmer is responsible for ensuring that no two ground hogs exist with the same ID number.) The **hashCode()** is not required to return a unique identifier, but the **equals()** method must be able to strictly determine whether two objects are equivalent.

Even though it appears that the **equals()** method is only checking to see whether the argument is an instance of **Groundhog2** (using the **instanceof** keyword, which is fully explained in Chapter 11), the **instanceof** actually quietly does a second sanity check, to see if the object is **null**, since **instanceof** produces **false** if the left-hand argument is **null**. Assuming it’s the correct type and not **null**, the comparison is based on the actual **ghNumbers**. This time, when you run the program, you’ll see it produces the correct output. (Many of the Java library classes override the **hashCode()** and **equals()** methods to be based upon their contents.)

**Properties: a type of HashMap**

In the first example in this book, a type of **HashMap** was used called **Properties**. In that example, the lines:

```
Properties p = System.getProperties();
p.list(System.out);
```

called the **static** method **getProperties()** to get a special **Properties** object that described the system characteristics. The method **list()** is a method of **Properties** that sends the contents to any stream output that you choose. There’s also a **save()** method to allow you to write your property list to a file in a way that it can be retrieved later with the **load()** method.

Although the **Properties** class is inherited from **HashMap**, it also **contains** a second **HashMap** that acts to hold the list of “default” properties. So if a property isn’t found in the primary list, the defaults will be searched.
The Properties class is also available for use in your programs (an example is ClassScanner.java in Chapter 17). You can find more complete details in the Java library documentation.

Enumerators revisited

We can now demonstrate the true power of the Iterator: the ability to separate the operation of traversing a sequence from the underlying structure of that sequence. In the following example, the class PrintData uses an Iterator to move through a sequence and call the toString() method for every object. Two different types of collections are created, a Vector and a HashMap, and they are each filled with, respectively, Mouse and Hamster objects. (These classes are defined earlier in the chapter; notice you must have compiled HamsterMaze.java and WorksAnyway.java for the following program to compile.) Because an Iterator hides the structure of the underlying collection, PrintData doesn’t know or care what kind of collection the Iterator comes from:

```java
//: c08:Iterators2.java
// Revisiting Iterators
import java.util.*;

class PrintData {
    static void print(Iterator e) {
        while(e.hasNext())
            System.out.println(
                e.next().toString());
    }
}

class Enumerators2 {
    public static void main(String[] args) {
        ArrayList v = new ArrayList();
        for(int i = 0; i < 5; i++)
            v.add(new Mouse(i));

        HashMap h = new HashMap();
        for(int i = 0; i < 5; i++)
            h.put(new Integer(i), new Hamster(i));

        System.out.println("ArrayList");
        PrintData.print(v.iterator());
        System.out.println("HashMap");
        PrintData.print(h.entrySet().iterator());
    }
}
```
Note that `PrintData.print()` takes advantage of the fact that the objects in these collections are of class `Object` so it can call `toString()`. It’s more likely that in your problem, you must make the assumption that your `Iterator` is walking through a collection of some specific type. For example, you might assume that everything in the collection is a `Shape` with a `draw()` method. Then you must downcast from the `Object` that `Iterator.next()` returns to produce a `Shape`.

**Sorting**

One of the things missing in the Java 1.0 and 1.1 libraries is algorithmic operations, even simple sorting. So it makes sense to create an `ArrayList` that sorts itself using the classic Quicksort.

A problem with writing generic sorting code is that sorting must perform comparisons based on the actual type of the object. Of course, one approach is to write a different sorting method for every different type, but you should be able to recognize that this does not produce code that is easily re-used for new types.

A primary goal of programming design is to “separate things that change from things that stay the same,” and here, the code that stays the same is the general sort algorithm, but the thing that changes from one use to the next is the way objects are compared. So instead of hard-wiring the comparison code into many different sort routines, the technique of the callback will be used. With a callback, the part of the code that varies from case to case is encapsulated inside its own class, and the part of the code that’s always the same will call back to the code that changes. That way you can make different objects to express different ways of comparison and feed them to the same sorting code.

The following `interface` describes how to compare two objects, and thus encapsulates “the things that change” for this particular problem:

```java
// Interface for sorting callback:
package c08;

interface Compare {
    boolean lessThan(Object lhs, Object rhs);
    boolean lessThanOrEqual(Object lhs, Object rhs);
} ///:~- 
```

For both methods, the `lhs` represents the “left hand” object and the `rhs` represents the “right hand” object in the comparison.
A subclass of ArrayList can be created that implements the Quicksort using 
Compare. The algorithm, which is known for its speed, will not be explained here. 
For details, see Practical Algorithms for Programmers, by Binstock & Rex, Addison-
Wesley 1995.

```java
//: c08:SortList.java
// A generic sorting list
package c08;
import java.util.*;

public class SortList extends ArrayList {
    private Compare compare; // To hold the callback
    public SortList(Compare comp) {
        compare = comp;
    }
    public void sort() {
        quickSort(0, size() - 1);
    }
    private void quickSort(int left, int right) {
        if(right > left) {
            Object o1 = get(right);
            int i = left - 1;
            int j = right;
            while(true) {
                while(compare.lessThan(
                    get(++i), o1))
                ;
                while(j > 0)
                    if(compare.lessThanOrEqual(
                        get(--j), o1))
                        break; // out of while
                if(i >= j) break;
                swap(i, j);
            }
            swap(i , right);
            quickSort(left, i-1);
            quickSort(i+1, right);
        }
    }
    private void swap(int loc1, int loc2) {
        Object tmp = get(loc1);
        set(loc1, get(loc2));
        set(loc2, tmp);
    }
} ///:~
```
You can now see the reason for the term “callback,” since the `quickSort()` method “calls back” to the methods in `Compare`. You can also see how this technique has produced generic, reusable code.

To use the `SortList`, you must create a class that implements `Compare` for the kind of objects that you’re sorting. This is a place where an inner class is not essential, but it can make sense for code organization. Here’s an example for `String` objects:

```java
//: c08:StringSortTest.java
// Testing the generic sorting ArrayList
package c08;
import java.util.*;

public class StringSortTest {
    static class StringCompare implements Compare {
        public boolean lessThan(Object l, Object r) {
            return ((String)l).toLowerCase().compareTo((String)r).toLowerCase()) < 0;
        }
        public boolean
        lessThanOrEqual(Object l, Object r) {
            return ((String)l).toLowerCase().compareTo((String)r).toLowerCase()) <= 0;
        }
    }
    public static void main(String[] args) {
        SortList sv =
            new SortList(new StringCompare());
        sv.add("d");
        sv.add("A");
        sv.add("C");
        sv.add("c");
        sv.add("b");
        sv.add("B");
        sv.add("D");
        sv.add("a");
        sv.sort();
        Iterator e = sv.iterator();
        while(e.hasNext())
            System.out.println(e.next());
    }
} ///:~
```

The inner class is `static` because it does not need a link to an outer class in order for it to function.
You can see how, once the framework is set up, it’s easy to reuse a design like this – you simply write the class that encapsulates “the things that change” and hand an object to the `SortList`.

The comparison forces the strings to lower case, so that the capital `A`’s end up next to the small `a`’s and not in some entirely different place. This example shows, however, a slight deficiency in this approach, since the test code above puts the uppercase and lowercase single letters of the same letter in the order that they appear: `A a b B c C d D`. This is not usually much of a problem, because you’re usually working with longer strings and in that situation the effect doesn’t show up. (The Java 2 collections provide sorting functionality that solves this problem.)

Inheritance (`extends`) is used here to create a new type of `ArrayList` – that is, `SortList` is an `ArrayList` with some added functionality. The use of inheritance here is powerful but it presents problems. It turns out that some methods are final (described in Chapter 7), so you cannot override them. If you want to create a sorted `ArrayList` that accepts and produces only `String` objects you run into a wall, since `add()` and `elementAt()` are final, and these are precisely the methods you’d need to override so they accept and produce only `String` objects. No luck there.

On the other hand, consider composition: the placing of an object inside a new class. Rather than rewrite the above code to accomplish this, we can simply use a `SortList` inside the new class. In this case, the inner class to implement the interface `Compare` will be created anonymously:

```java
//: c08:StrSortList.java
// Automatically sorted ArrayList that accepts and produces only Strings
package c08;
import java.util.*;
public class StrSortList {
    private SortList v = new SortList(
        // Anonymous inner class:
        new Compare() {
            public boolean lessThan(Object l, Object r) {
                return ((String)l).toLowerCase().compareTo((String)r).toLowerCase()) < 0;
            }
            public boolean lessThanOrEqual(Object l, Object r) {
                return ((String)l).toLowerCase().compareTo((String)r).toLowerCase()) <= 0;
            }
        };
```
private boolean sorted = false;
public void add(String s) {
    v.add(s);
    sorted = false;
}
public String get(int index) {
    if(!sorted) {
        v.sort();
        sorted = true;
    }
    return (String)v.get(index);
}
public Iterator iterator() {
    if(!sorted) {
        v.sort();
        sorted = true;
    }
    return v.iterator();
}

// Test it:
public static void main(String[] args) {
    StrSortList sv = new StrSortList();
    sv.add("d");
    sv.add("A");
    sv.add("C");
    sv.add("c");
    sv.add("b");
    sv.add("B");
    sv.add("D");
    sv.add("a");
    Iterator e = sv.iterator();
    while(e.hasNext())
        System.out.println(e.next());
}
} ///:~

This quickly reuses the code from SortList to create the desired functionality. However, not all of the public methods from SortList and ArrayList appear in StrSortList. When reusing code this way, you can make a definition in the new class for each one in the contained class, or you can start with just a few and periodically
go back and add more when you need them. Eventually the new class design will settle down.

The advantage to this approach is that it will take only `String` objects and produce only `String` objects, and the checking happens at compile time instead of run time. Of course, that’s only true for `add()` and `elementAt()`. `elements()` still produces an `Iterator` that is untyped at compile time. Type checking for the `Iterator` and in `StrSortList` still happens, of course, it just happens at run-time by throwing exceptions if you do something wrong. It’s a trade-off: do you find out about something for sure at compile time or probably at run-time? (That is, “probably not while you’re testing the code” and “probably when the program user tries something you didn’t test for.”) Given the choices and the hassle, it’s easier to use inheritance and just grit your teeth while casting – again, if parameterized types are ever added to Java, they will solve this problem.

You can see there’s a flag called `sorted` in this class. You could sort the `ArrayList` every time `add()` is called, and constantly keep it in a sorted state. But usually people add a lot of elements to a `ArrayList` before beginning to read it. So sorting after every `add()` would be less efficient than waiting until someone wants to read the `ArrayList` and then sorting it, which is what is done here. The technique of delaying a process until it is absolutely necessary is called lazy evaluation. (There is an analogous technique called lazy initialization which waits until a field value is necessary before initializing it.)

## Java 2 Collections

To me, collection classes are one of the most powerful tools for raw programming. You might have gathered that I’m somewhat disappointed in the collections provided in Java through version 1.1. As a result, it’s a tremendous pleasure to see that collections were given proper attention in Java 2, and thoroughly redesigned (by Joshua Bloch at Sun). I consider the collections library to be one of the two major features in Java 2 (the other is the Swing library, covered in Chapter 13) because they significantly increase your programming muscle and help bring Java in line with more mature programming systems.

Some of the redesign makes things tighter and more sensible. For example, many names are shorter, cleaner, and easier to understand, as well as to type. Some names are changed to conform to accepted terminology: a particular favorite of mine is “iterator” instead of “enumeration.”

The redesign also fills out the functionality of the collections library. You can now have the behavior of linked lists, queues, and deques (double-ended queues, pronounced “decks”).
The design of a collections library is difficult (true of most library design problems). In C++, the STL covered the bases with many different classes. This was better than what was available prior to the STL (nothing), but it didn’t translate well into Java. The result was a rather confusing morass of classes. On the other extreme, I’ve seen a collections library that consists of a single class, “collection,” which acts like a 
**ArrayList** and a **HashMap** at the same time. The designers of the Java 2 collections library wanted to strike a balance: the full functionality that you expect from a mature collections library, but easier to learn and use than the STL and other similar collections libraries. The result can seem a bit odd in places. Unlike some of the decisions made in the early Java libraries, these oddities were not accidents, but carefully considered decisions based on tradeoffs in complexity. It might take you a little while to get comfortable with some aspects of the library, but I think you’ll find yourself rapidly acquiring and using these new tools.

The Java 2 Collections library takes the issue of “holding your objects” and divides it into two distinct concepts:

1. **Collection**: a group of individual elements, often with some rule applied to them. A **List** must hold the elements in a particular sequence, and a **Set** cannot have any duplicate elements. (A *bag*, which is not implemented in the Java 2 Collections library since **List**s provide you with that functionality, has no such rules.)

2. **Map**: a group of key-value object pairs (what you’ve seen up until now as a **Hashtable**). At first glance, this might seem like it ought to be a **Collection** of pairs, but when you try to implement it that way the design gets awkward, so it’s clearer to make it a separate concept. On the other hand, it’s convenient to look at portions of a **Map** by creating a **Collection** to represent that portion. Thus, a **Map** can return a **Set** of its keys, a **List** of its values, or a **List** of its pairs. **Maps**, like arrays, can easily be expanded to multiple dimensions without adding new concepts: you simply make a **Map** whose values are **Maps** (and the values of those **Maps** can be **Maps**, etc.).

**Collections** and **Maps** may be implemented in many different ways, according to your programming needs. It’s helpful to look at a diagram of the Java 2 Collections:
This diagram can be a bit overwhelming at first, but throughout the rest of this section you’ll see that there are really only three collection components: `Map`, `List`, and `Set`, and only two or three implementations of each one (with, typically, a preferred version). When you see this, the Java 2 Collections should not seem so daunting.

The dashed boxes represent interfaces, the dotted boxes represent abstract classes, and the solid boxes are regular (concrete) classes. The dashed arrows indicate that a particular class is implementing an interface (or in the case of an abstract class, partially implementing that interface). The double-line arrows show that a class can produce objects of the class the arrow is pointing to. For example, any `Collection`
can produce an **Iterator**, while a **List** can produce a **ListIterator** (as well as an ordinary **Iterator**, since **List** is inherited from **Collection**).

The interfaces that are concerned with holding objects are **Collection**, **List**, **Set**, and **Map**. Typically, you’ll write the bulk of your code to talk to these interfaces, and the only place where you’ll specify the precise type you’re using is at the point of creation. So you can create a **List** like this:

```java
List x = new LinkedList();
```

Of course, you can also decide to make **x** a **LinkedList** (instead of a generic **List**) and carry the precise type information around with **x**. The beauty (and the intent) of using the interface is that if you decide you want to change your implementation, all you need to do is change it at the point of creation, like this:

```java
List x = new ArrayList();
```

The rest of your code can remain untouched.

In the class hierarchy, you can see a number of classes whose names begin with “**Abstract**,” and these can seem a bit confusing at first. They are simply tools that partially implement a particular interface. If you were making your own **Set**, for example, you wouldn’t start with the **Set** interface and implement all the methods, instead you’d inherit from **AbstractSet** and do the minimal necessary work to make your new class. However, the Java 2 Collections library contains enough functionality to satisfy your needs virtually all the time. So for our purposes, you can ignore any class that begins with “**Abstract**.”

Therefore, when you look at the diagram, you’re really concerned with only those interfaces at the top of the diagram and the concrete classes (those with solid boxes around them). You’ll typically make an object of a concrete class, upcast it to the corresponding interface, and then use the interface throughout the rest of your code. Here’s a simple example, which fills a **Collection** with **String** objects and then prints each element in the **Collection**:

```java
//: c08:newcollections:SimpleCollection.java
// A simple example using Java 2 Collections
package c08.newcollections;
import java.util.*;

public class SimpleCollection {
    public static void main(String[] args) {
        Collection c = new ArrayList();
        // Upcast because we just want to
        // work with Collection features
        for(int i = 0; i < 10; i++)
            c.add(Integer.toString(i));
    }
}
```
Iterator it = c.iterator();
while(it.hasNext())
    System.out.println(it.next());
} ///:~

All the code examples for the Java 2 Collections libraries will be placed in the subdirectory newcollections, so you’ll be reminded that these work only with Java 2. As a result, you must invoke the program by saying:

    java c08.newcollections.SimpleCollection

with a similar syntax for the rest of the programs in the package.

You can see that the Java 2 Collections are part of the java.util library, so you don’t need to add any extra import statements to use them.

The first line in main( ) creates an ArrayList object and then upcasts it to a Collection. Since this example uses only the Collection methods, any object of a class inherited from Collection would work, but ArrayList is the typical workhorse Collection and takes the place of Vector.

The add( ) method, as its name suggests, puts a new element in the Collection. However, the documentation carefully states that add( ) “ensures that this Collection contains the specified element.” This is to allow for the meaning of Set, which adds the element only if it isn’t already there. With an ArrayList, or any sort of List, add( ) always means “put it in.”

All Collections can produce an Iterator via their iterator( ) method. An Iterator is just like an Enumeration, which it replaces, except:

1. It uses a name (iterator) that is historically understood and accepted in the OOP community.

2. It uses shorter method names than Enumeration: hasNext( ) instead of hasMoreElements( ), and next( ) instead of nextElement( ).

3. It adds a new method, remove( ), which removes the last element produced by the Iterator. So you can call remove( ) only once for every time you call next().

In SimpleCollection.java, you can see that an Iterator is created and used to traverse the Collection, printing each element.
Using **Collections**

The following table shows everything you can do with a **Collection**, and thus, everything you can do with a **Set** or a **List**. (**List** also has additional functionality.) **Maps** are not inherited from **Collection**, and will be treated separately.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Boolean add(Object)</strong></td>
<td>*Ensures that the Collection contains the argument. Returns false if it doesn’t add the argument.</td>
</tr>
<tr>
<td><strong>Boolean addAll(Collection)</strong></td>
<td>*Adds all the elements in the argument. Returns true if any elements were added.</td>
</tr>
<tr>
<td><strong>void clear()</strong></td>
<td>*Removes all the elements in the Collection.</td>
</tr>
<tr>
<td><strong>Boolean contains(Object)</strong></td>
<td>True if the Collection contains the argument.</td>
</tr>
<tr>
<td><strong>Boolean containsAll(Collection)</strong></td>
<td>True if the Collection contains all the elements in the argument.</td>
</tr>
<tr>
<td><strong>Boolean isEmpty()</strong></td>
<td>True if the Collection has no elements.</td>
</tr>
<tr>
<td><strong>Iterator iterator()</strong></td>
<td>Returns an Iterator that you can use to move through the elements in the Collection.</td>
</tr>
<tr>
<td><strong>Boolean remove(Object)</strong></td>
<td>*If the argument is in the Collection, one instance of that element is removed. Returns true if a removal occurred.</td>
</tr>
<tr>
<td><strong>Boolean removeAll(Collection)</strong></td>
<td>*Removes all the elements that are contained in the argument. Returns true if any removals occurred.</td>
</tr>
<tr>
<td><strong>Boolean retainAll(Collection)</strong></td>
<td>*Retains only elements that are contained in the argument (an “intersection” from set theory). Returns true if any changes occurred.</td>
</tr>
<tr>
<td><strong>int size()</strong></td>
<td>Returns the number of elements in the Collection.</td>
</tr>
<tr>
<td><strong>Object[] toArray()</strong></td>
<td>Returns an array containing all the elements in the Collection.</td>
</tr>
<tr>
<td><strong>Object[] toArray(Object[] a)</strong></td>
<td>Returns an array containing all the elements in the Collection, whose type is that of the array a rather than plain <strong>Object</strong> (you must cast the array to the right type).</td>
</tr>
<tr>
<td><strong>Object[] toArray(Object[] a)</strong></td>
<td>*This is an “optional” method, which means it might not be implemented by a particular Collection. If not, that method throws an <strong>UnsupportedOperationException</strong>. Exceptions will be covered in Chapter 9.</td>
</tr>
</tbody>
</table>

The following example demonstrates all of these methods. Again, these work with anything that inherits from **Collection**; an **ArrayList** is used as a kind of “least-common denominator”:

```java
//: c08:newcollections:Collection1.java
// Things you can do with all Collections
```
package c08.newcollections;
import java.util.*;

public class Collection1 {
    // Fill with 'size' elements, start
    // counting at 'start':
    public static Collection
            fill(Collection c, int start, int size) {
        for(int i = start; i < start + size; i++)
            c.add(Integer.toString(i));
        return c;
    }
    // Default to a "start" of 0:
    public static Collection
            fill(Collection c, int size) {
        return fill(c, 0, size);
    }
    // Default to 10 elements:
    public static Collection fill(Collection c) {
        return fill(c, 0, 10);
    }
    // Create & upcast to Collection:
    public static Collection newCollection() {
        return fill(new ArrayList());
        // ArrayList is used for simplicity, but it's
        // only seen as a generic Collection
        // everywhere else in the program.
    }
    // Fill a Collection with a range of values:
    public static Collection newCollection(int start, int size) {
        return fill(new ArrayList(), start, size);
    }
    // Moving through a List with an iterator:
    public static void print(Collection c) {
        for(Iterator x = c.iterator(); x.hasNext();)
            System.out.print(x.next()+" ");
        System.out.println();
    }
    public static void main(String[] args) {
        Collection c = newCollection();
        c.add("ten");
        c.add("eleven");
        print(c);
/ Make an array from the List:
Object[] array = c.toArray();

// Make a String array from the List:
String[] str =
   (String[])c.toArray(new String[1]);

// Find max and min elements; this means // different things depending on the way // the Comparable interface is implemented:
System.out.println("Collections.max(c) = " +
   Collections.max(c));
System.out.println("Collections.min(c) = " +
   Collections.min(c));

// Add a Collection to another Collection
c.addAll(newCollection());
print(c);
c.remove("3"); // Removes the first one
print(c);
c.remove("3"); // Removes the second one
print(c);

// Remove all components that are in the // argument collection:
c.removeAll(newCollection());
print(c);
c.addAll(newCollection());
print(c);

// Is an element in this Collection?
System.out.println("c.contains("4") = " + c.contains("4"));

// Is a Collection in this Collection?
System.out.println("c.containsAll(newCollection()) = " +
   c.containsAll(newCollection()));

Collection c2 = newCollection(5, 3);
// Keep all the elements that are in both // c and c2 (an intersection of sets):
c.retainAll(c2);
print(c);

// Throw away all the elements in c that // also appear in c2:
c.removeAll(c2);
System.out.println("c.isEmpty() = " +
   c.isEmpty());
c = newCollection();
print(c);
c.clear(); // Remove all elements
System.out.println("after c.clear():");
print(c);
}
} ///:~

The first methods provide a way to fill any Collection with test data, in this case just ints converted to Strings. The second method will be used frequently throughout the rest of this chapter.

The two versions of newCollection() create ArrayLists containing different sets of data and return them as Collection objects, so it’s clear that nothing other than the Collection interface is being used.

The print() method will also be used throughout the rest of this section. Since it moves through a Collection using an Iterator, which any Collection can produce, it will work with Lists and Sets and any Collection that a Map produces.

main() uses simple exercises to show all of the methods in Collection.

The following sections compare the various implementations of List, Set, and Map and indicate in each case (with an asterisk) which one should be your default choice. You’ll notice that the legacy classes Vector, Stack, and Hashtable are not included because in all cases there are preferred classes within the Java 2 Collections.

### Using Lists

<table>
<thead>
<tr>
<th>List (interface)</th>
<th>Order is the most important feature of a List; it promises to maintain elements in a particular sequence. List adds a number of methods to Collection that allow insertion and removal of elements in the middle of a List. (This is recommended only for a LinkedList.) A List will produce a ListIterator, and using this you can traverse the List in both directions, as well as insert and remove elements in the middle of the list (again, recommended only for a LinkedList).</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArrayList*</td>
<td>A List backed by an array. Use instead of Vector as a general-purpose object holder. Allows rapid random access to elements, but is slow when inserting and removing elements from the middle of a list. ListIterator should be used only for back-and-forth traversal of an ArrayList, but not for inserting and removing elements, which is expensive compared to LinkedList.</td>
</tr>
<tr>
<td>LinkedList</td>
<td>Provides optimal sequential access, with inexpensive insertions and deletions from the middle of the list. Relatively slow for random access. (Use ArrayList instead.) Also has addFirst()</td>
</tr>
</tbody>
</table>
addLast(), getFirst(), getLast(), removeFirst(), and removeLast() (which are not defined in any interfaces or base classes) to allow it to be used as a stack, a queue, and a dequeue.

The methods in the following example each cover a different group of activities: things that every list can do (basicTest()), moving around with an Iterator (iterMotion()) versus changing things with an Iterator (iterManipulation()), seeing the effects of List manipulation (testVisual()), and operations available only to LinkedLists.

```java
//: c08:newcollections:List1.java
// Things you can do with Lists
package c08.newcollections;
import java.util.*;

global class List1 {
    // Wrap Collection1.fill() for convenience:
    static public static List fill(List a) {
        return (List)Collection1.fill(a);
    }
    // You can use an Iterator, just as with a
    // Collection, but you can also use random
    // access with get():
    static public static void print(List a) {
        for(int i = 0; i < a.size(); i++)
            System.out.print(a.get(i) + " ");
        System.out.println();
    }
    // Things you can do with Lists
    static boolean b;
    static Object o;
    static int i;
    static Iterator it;
    static ListIterator li;
    static List1 fill(List a) {
        a.add(1, "x"); // Add at location 1
        a.add("x"); // Add at end
        // Add a collection:
        a.addAll(fill(new ArrayList()));
        // Add a collection starting at location 3:
        a.addAll(3, fill(new ArrayList()));
        b = a.contains("1"); // Is it in there?
        // Is the entire collection in there?
        b = a.containsAll(fill(new ArrayList()));
        // Lists allow random access, which is cheap
```
// for ArrayList, expensive for LinkedList:
   o = a.get(1); // Get object at location 1
   i = a.indexOf("1"); // Tell index of object
   b = a.isEmpty(); // Any elements inside?
   it = a.iterator(); // Ordinary Iterator
   lit = a.listIterator(); // ListIterator
   lit = a.listIterator(3); // Start at loc 3
   i = a.lastIndexOf("1"); // Last match
   a.remove(i); // Remove location 1
   a.remove("3"); // Remove this object
   a.set(1, "y"); // Set location 1 to "y"
   // Keep everything that's in the argument
   // (the intersection of the two sets):
   a.addAll(fill(new ArrayList()));
   // Remove everything that's in the argument:
   a.removeAll(fill(new ArrayList()));
   i = a.size(); // How big is it?
   a.clear(); // Remove all elements
}

public static void iterMotion(List a) {
    ListIterator it = a.listIterator();
    b = it.hasNext();
    b = it.hasPrevious();
    o = it.next();
    i = it.nextIndex();
    o = it.previous();
    i = it.previousIndex();
}

public static void iterManipulation(List a) {
    ListIterator it = a.listIterator();
    it.add("47");
    // Must move to an element after add():
    it.next();
    // Remove the element that was just produced:
    it.remove();
    // Must move to an element after remove():
    it.next();
    // Change the element that was just produced:
    it.set("47");
}

public static void testVisual(List a) {
    print(a);
    List b = new ArrayList();
    fill(b);
System.out.print("b = ");
print(b);
a.addAll(b);
a.addAll(fill(new ArrayList()));
print(a);
// Insert, remove, and replace elements
// using a ListIterator:
ListIterator x = a.listIterator(a.size()/2);
x.add("one");
print(a);
System.out.println(x.next());
x.remove();
System.out.println(x.next());
x.set("47");
print(a);
// Traverse the list backwards:
x = a.listIterator(a.size());
while(x.hasPrevious())
    System.out.print(x.previous() + " ");
System.out.println();
System.out.println("testVisual finished");
}
// There are some things that only
// LinkedLists can do:
public static void testLinkedList() {
    LinkedList ll = new LinkedList();
    Collection1.fill(ll, 5);
    print(ll);
    // Treat it like a stack, pushing:
    ll.addFirst("one");
    ll.addFirst("two");
    print(ll);
    // Like "peeking" at the top of a stack:
    System.out.println(ll.getFirst());
    // Like popping a stack:
    System.out.println(ll.removeFirst());
    System.out.println(ll.removeFirst());
    // Treat it like a queue, pulling elements
    // off the tail end:
    System.out.println(ll.removeLast());
    // With the above operations, it's a dequeue!
    print(ll);
}
public static void main(String args[]) {

}
In `basicTest()` and `iterMotion()` the calls are simply made to show the proper syntax, and while the return value is captured, it is not used. In some cases, the return value isn’t captured since it isn’t typically used. You should look up the full usage of each of these methods in your online documentation before you use them.

### Using Sets

Set has exactly the same interface as Collection, so there isn’t any extra functionality as there is with the two different Lists. Instead, the Set is exactly a Collection, it just has different behavior. (This is the ideal use of inheritance and polymorphism: to express different behavior.) A Set allows only one instance of each object value to exist (what constitutes the “value” of an object is more complex, as you shall see).

<table>
<thead>
<tr>
<th>Set (interface)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each element that you add to the Set must be unique; otherwise the Set doesn’t add the duplicate element. Objects added to a Set must define <code>equals()</code> to establish object uniqueness. Set has exactly the same interface as Collection. The Set interface does not guarantee it will maintain its elements in any particular order.</td>
<td></td>
</tr>
<tr>
<td>HashSet*</td>
<td>For Sets where fast lookup time is important. Objects must also define <code>hashCode()</code>.</td>
</tr>
<tr>
<td>TreeSet</td>
<td>An ordered Set backed by a red-black tree. This way, you can extract an ordered sequence from a Set.</td>
</tr>
</tbody>
</table>

The following example does not show everything you can do with a Set, since the interface is the same as Collection and so was exercised in the previous example. Instead, this demonstrates the behavior that makes a Set unique:

```java
//: c08:newcollections:Set1.java
package c08.newcollections;
import java.util.*;
public class Set1 {
```
public static void testVisual(Set a) {
    Collection1.fill(a);
    Collection1.fill(a);
    Collection1.fill(a);
    Collection1.print(a); // No duplicates!
    // Add another set to this one:
    a.addAll(a);
    a.add("one");
    a.add("one");
    a.add("one");
    Collection1.print(a);
    // Look something up:
    System.out.println("a.contains("one")": " +
        a.contains("one");
    }
public static void main(String[] args) {
    testVisual(new HashSet());
    testVisual(new TreeSet());
}
} ///:~

Duplicate values are added to the Set, but when it is printed you'll see the Set has accepted only one instance of each value.

When you run this program you'll notice that the order maintained by the HashSet is different from TreeSet, since each has a different way of storing elements so they can be located later. (TreeSet keeps them sorted, while HashSet uses a hashing function, which is designed specifically for rapid lookups.) When creating your own types, be aware that a Set needs a way to maintain a storage order, just as with the "groundhog" examples shown earlier in this chapter. To implement comparability with the Java 2 Collections, however, you must implement the Comparable interface and define the compareTo() method (this will be described more fully later). Here's an example:

//: c08:newcollections:Set2.java
// Putting your own type in a Set
package c08.newcollections;
import java.util.*;

class MyType implements Comparable {
    private int i;
    public MyType(int n) { i = n; }
    public boolean equals(Object o) {
        return
            (o instanceof MyType)
public class Set2 {
    public static Set fill(Set a, int size) {
        for(int i = 0; i < size; i++)
            a.add(new MyType(i));
        return a;
    }
    public static Set fill(Set a) {
        return fill(a, 10);
    }
    public static void test(Set a) {
        fill(a);
        fill(a); // Try to add duplicates
        fill(a);
        a.addAll(fill(new TreeSet()));
        System.out.println(a);
    }
    public static void main(String[] args) {
        test(new HashSet());
        test(new TreeSet());
    }
}

The definitions for equals() and hashCode() follow the form given in the "groundhog" examples. You must define an equals() in both cases, but the hashCode() is absolutely necessary only if the class will be placed in a HashSet (which is likely, since that should generally be your first choice as a Set implementation). However, as a programming style you should always override hashCode() when you override equals().

In the compareTo(), note that I did not use the “simple and obvious” form return i - i2. Although this is a common programming error, it would only work properly if i and i2 were unsigned ints (if Java had an “unsigned” keyword, which it does not). It breaks for Java’s signed int, which is not big enough to represent the difference of two signed ints. If i is a large positive integer and j is a large negative integer, i - j will overflow and return a negative value, which will not work.
Using Maps

<table>
<thead>
<tr>
<th>Map (interface)</th>
<th>Maintains key-value associations (pairs), so you can look up a value using a key.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HashMap*</td>
<td>Implementation based on a hash table. (Use this instead of Hashtable.) Provides constant-time performance for inserting and locating pairs. Performance can be adjusted via constructors that allow you to set the capacity and load factor of the hash table.</td>
</tr>
<tr>
<td>TreeMap</td>
<td>Implementation based on a red-black tree. When you view the keys or the pairs, they will be in sorted order (determined by Comparable or Comparator, discussed later). The point of a TreeMap is that you get the results in sorted order. TreeMap is the only Map with the subMap() method, which allows you to return a portion of the tree.</td>
</tr>
</tbody>
</table>

The following example contains two sets of test data and a fill() method that allows you to fill any map with any two-dimensional array of Objects. These tools will be used in other Map examples, as well.

```java
//: c08:newcollections:Map1.java
// Things you can do with Maps
package c08.newcollections;
import java.util.*;

public class Map1 {

    public final static String[][] testData1 = {
        { "Happy", "Cheerful disposition" },
        { "Sleepy", "Prefers dark, quiet places" },
        { "Grumpy", "Needs to work on attitude" },
        { "Doc", "Fantasizes about advanced degree" },
        { "Dopey", "'A' for effort" },
        { "Sneezy", "Struggles with allergies" },
        { "Bashful", "Needs self-esteem workshop" },
    };
    public final static String[][] testData2 = {
        { "Belligerent", "Disruptive influence" },
        { "Lazy", "Motivational problems" },
        { "Comatose", "Excellent behavior" }
    };

    public static Map fill(Map m, Object[][] o) {
        for(int i = 0; i < o.length; i++)
            m.put(o[i][0], o[i][1]);
        return m;
    }
```
// Producing a Set of the keys:
public static void printKeys(Map m) {
    System.out.print("Size = " + m.size() + ", ");
    System.out.print("Keys: ");
    Collection1.print(m.keySet());
}

// Producing a Collection of the values:
public static void printValues(Map m) {
    System.out.print("Values: ");
    Collection1.print(m.values());
}

// Iterating through Map.Entry objects (pairs):
public static void print(Map m) {
    Collection entries = m.entrySet();
    Iterator it = entries.iterator();
    while(it.hasNext()) {
        Map.Entry e = (Map.Entry)it.next();
        System.out.println("Key = " + e.getKey() + " , Value = " + e.getValue());
    }
}

public static void test(Map m) {
    fill(m, testData1);
    // Map has 'Set' behavior for keys:
    fill(m, testData1);
    printKeys(m);
    printValues(m);
    print(m);
    String key = testData1[4][0];
    String value = testData1[4][1];
    System.out.println("m.containsKey(" + key + ") : " + m.containsKey(key));
    System.out.println("m.get(" + key + "): " + m.get(key));
    System.out.println("m.containsValue(" + value + ") : " + m.containsValue(value));
    Map m2 = fill(new TreeMap(), testData2);
    m.putAll(m2);
    printKeys(m);
    m.remove(testData2[0][0]);
    printKeys(m);
    m.clear();
}

Chapter 9: Error Handling with Exceptions
System.out.println("m.isEmpty(): ");
    + m.isEmpty();
fill(m, testData1);
    // Operations on the Set change the Map:
    m.keySet().removeAll(m.keySet());
System.out.println("m.isEmpty(): ");
    + m.isEmpty();
}
public static void main(String args[]) {
    System.out.println("Testing HashMap");
    test(new HashMap());
    System.out.println("Testing TreeMap");
    test(new TreeMap());
}

The **printKeys()**, **printValues()**, and **print()** methods are not only useful utilities, they also demonstrate the production of **Collection** views of a **Map**. The **keySet()** method produces a **Set** backed by the keys in the **Map**; here, it is treated as only a **Collection**. Similar treatment is given to **values()**, which produces a **List** containing all the values in the **Map**. (Note that keys must be unique, while values can contain duplicates.) Since these **Collections** are backed by the **Map**, any changes in a **Collection** will be reflected in the associated **Map**.

The **print()** method grabs the **Iterator** produced by **entries** and uses it to print both the key and value for each pair. The rest of the program provides simple examples of each **Map** operation, and tests each type of **Map**.

When creating your own class to use as a key in a **Map**, you must deal with the same issues discussed previously for **Sets**.

### Choosing an implementation

From the diagram on page Error! Bookmark not defined. you can see that there are really only three collection components: **Map**, **List**, and **Set**, and only two or three implementations of each interface. If you need to use the functionality offered by a particular **interface**, how do you decide which particular implementation to use?

To understand the answer, you must be aware that each different implementation has its own features, strengths, and weaknesses. For example, you can see in the diagram that the “feature” of **Hashtable**, **Vector**, and **Stack** is that they are legacy classes, so that existing code doesn’t break. On the other hand, it’s best if you don’t use those for new (Java 2) code.
The distinction between the other collections often comes down to what they are "backed by;" that is, the data structures that physically implement your desired interface. This means that, for example, `ArrayList`, `LinkedList`, and `Vector` (which is roughly equivalent to `ArrayList`) all implement the `List` interface so your program will produce the same results regardless of the one you use. However, `ArrayList` (and `Vector`) is backed by an array, while the `LinkedList` is implemented in the usual way for a doubly-linked list, as individual objects each containing data along with handles to the previous and next elements in the list. Because of this, if you want to do many insertions and removals in the middle of a list a `LinkedList` is the appropriate choice. (`LinkedList` also has additional functionality that is established in `AbstractSequentialList`.) If not, an `ArrayList` is probably faster.

As another example, a `Set` can be implemented as either a `TreeSet` or a `HashSet`. A `TreeSet` is backed by a `TreeMap` and is designed to produce a constantly-sorted set. However, if you’re going to have larger quantities in your `Set`, the performance of `TreeSet` insertions will get slow. When you’re writing a program that needs a `Set`, you should choose `HashSet` by default, and change to `TreeSet` when it’s more important to have a constantly-sorted set.

Choosing between Lists

The most convincing way to see the differences between the implementations of `List` is with a performance test. The following code establishes an inner base class to use as a test framework, then creates an anonymous inner class for each different test. Each of these inner classes is called by the `test()` method. This approach allows you to easily add and remove new kinds of tests.

```java
//: c08:newcollections:ListPerformance.java
// Demonstrates performance differences in Lists
package c08.newcollections;
import java.util.*;
public class ListPerformance {
    private static final int REPS = 100;
    private abstract static class Tester {
        String name;
        int size; // Test quantity
        Tester(String name, int size) {
            this.name = name;
            this.size = size;
        }
        abstract void test(List a);
    }
    private static Tester[] tests = {
        new Tester("get", 300) {
```
void test(List a) {
    for (int i = 0; i < REPS; i++) {
        for (int j = 0; j < a.size(); j++)
            a.get(j);
    }
}

new Tester("iteration", 300) {
    void test(List a) {
        for (int i = 0; i < REPS; i++) {
            Iterator it = a.iterator();
            while (it.hasNext())
                it.next();
        }
    }
}

new Tester("insert", 1000) {
    void test(List a) {
        int half = a.size() / 2;
        String s = "test";
        ListIterator it = a.listIterator(half);
        for (int i = 0; i < size * 10; i++)
            it.add(s);
    }
}

new Tester("remove", 5000) {
    void test(List a) {
        ListIterator it = a.listIterator(3);
        while (it.hasNext()) {
            it.next();
            it.remove();
        }
    }
}

public static void test(List a) {
    // A trick to print out the class name:
    System.out.println("Testing " +
        a.getClass().getName());
    for (int i = 0; i < tests.length; i++) {
        Collection1.fill(a, tests[i].size);
        System.out.print(tests[i].name);
        long t1 = System.currentTimeMillis();
        tests[i].test(a);
```java
long t2 = System.currentTimeMillis();
        System.out.println(" : " + (t2 - t1));
    }
}
public static void main(String[] args) {
    test(new ArrayList());
    test(new LinkedList());
}
} ///:~
```

The inner class `Tester` is `abstract`, to provide a base class for the specific tests. It contains a `String` to be printed when the test starts, a `size` parameter to be used by the test for quantity of elements or repetitions of tests, a constructor to initialize the fields, and an `abstract` method `test()` that does the work. All the different types of tests are collected in one place, the array `tests`, which is initialized with different anonymous inner classes that inherit from `Tester`. To add or remove tests, simply add or remove an inner class definition from the array, and everything else happens automatically.

The `List` that’s handed to `test()` is first filled with elements, then each test in the `tests` array is timed. The results will vary from machine to machine; they are intended to give only an order of magnitude comparison between the performance of the different collections. Here is a summary of one run:

<table>
<thead>
<tr>
<th>Type</th>
<th>Get</th>
<th>Iteration</th>
<th>Insert</th>
<th>Remove</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArrayList</td>
<td>110</td>
<td>490</td>
<td>3790</td>
<td>8730</td>
</tr>
<tr>
<td>LinkedList</td>
<td>1980</td>
<td>220</td>
<td>110</td>
<td>110</td>
</tr>
</tbody>
</table>

You can see that random accesses (`get()`) are cheap for `ArrayList`s and expensive for `LinkedLists`. (Oddly, iteration is `faster` for a `LinkedList` than an `ArrayList`, which is counter-intuitive.) On the other hand, insertions and removals from the middle of a list are dramatically cheaper for a `LinkedList` than for an `ArrayList`. The best approach is probably to choose an `ArrayList` as your default and to change to a `LinkedList` if you discover performance problems because of many insertions and removals from the middle of the list.

Choosing between Sets

You can choose between an `TreeSet` and a `HashSet`, depending on the size of the `Set` (if you need to produce an ordered sequence from a `Set`, use `TreeSet`). The following test program gives an indication of this tradeoff:

```java
//: c08:newcollections:SetPerformance.java
package c08.newcollections;
import java.util.*;
```
public class SetPerformance {
    private static final int REPS = 200;
    private abstract static class Tester {
        String name;
        Tester(String name) { this.name = name; }
        abstract void test(Set s, int size);
    }
    private static Tester[] tests = {
        new Tester("add") {
            void test(Set s, int size) {
                for(int i = 0; i < REPS; i++) {
                    s.clear();
                    Collection1.fill(s, size);
                }
            }
        },
        new Tester("contains") {
            void test(Set s, int size) {
                for(int i = 0; i < REPS; i++) {
                    for(int j = 0; j < size; j++)
                        s.contains(Integer.toString(j));
                }
            }
        },
        new Tester("iteration") {
            void test(Set s, int size) {
                for(int i = 0; i < REPS * 10; i++) {
                    Iterator it = s.iterator();
                    while(it.hasNext())
                        it.next();
                }
            }
        },
    };
    public static void test(Set s, int size) {
        // A trick to print out the class name:
        System.out.println("Testing "+s.getClass().getName()+" size "+size);
        Collection1.fill(s, size);
        for(int i = 0; i < tests.length; i++) {
            System.out.print(tests[i].name);
            long t1 = System.currentTimeMillis();
            tests[i].test(s, size);
            long t2 = System.currentTimeMillis();
            System.out.println(t2-t1);
        }
    }
}
System.out.println(":
  
((double)(t2 - t1)/(double)size));
}
}
public static void main(String[] args) {
  // Small:
test(new TreeSet(), 10);
test(new HashSet(), 10);
  // Medium:
test(new TreeSet(), 100);
test(new HashSet(), 100);
  // Large:
test(new HashSet(), 1000);
test(new TreeSet(), 1000);
}
} ///:~

The following table shows the results of one run (using Beta3 software on one particular platform; you should run the test yourself as well):

<table>
<thead>
<tr>
<th>Type</th>
<th>Test size</th>
<th>Add</th>
<th>Contains</th>
<th>Iteration</th>
</tr>
</thead>
<tbody>
<tr>
<td>TreeSet</td>
<td>10</td>
<td>22.0</td>
<td>11.0</td>
<td>16.0</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>22.5</td>
<td>13.2</td>
<td>12.1</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>31.1</td>
<td>18.7</td>
<td>11.8</td>
</tr>
<tr>
<td>HashSet</td>
<td>10</td>
<td>5.0</td>
<td>6.0</td>
<td>27.0</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>6.6</td>
<td>6.6</td>
<td>10.9</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>7.4</td>
<td>6.6</td>
<td>9.5</td>
</tr>
</tbody>
</table>

HashSet is generally superior to TreeSet for all operations, and the performance is effectively independent of size.

Choosing between Maps

When choosing between implementations of Map, the size of the Map is what most strongly affects performance, and the following test program gives an indication of this tradeoff:

```java
//: c08:newcollections:MapPerformance.java
// Demonstrates performance differences in Maps
package c08.newcollections;
import java.util.*;

public class MapPerformance {
    private static final int REPS = 200;
    public static Map fill(Map m, int size) {
        
```
for(int i = 0; i < size; i++) {
    String x = Integer.toString(i);
    m.put(x, x);
}
return m;
}

private abstract static class Tester {
    String name;
    Tester(String name) { this.name = name; }
    abstract void test(Map m, int size);
}

private static Tester[] tests = {
    new Tester("put") {
        void test(Map m, int size) {
            for(int i = 0; i < REPS; i++) {
                m.clear();
                fill(m, size);
            }
        }
    },
    new Tester("get") {
        void test(Map m, int size) {
            for(int i = 0; i < REPS; i++)
                for(int j = 0; j < size; j++)
                    m.get(Integer.toString(j));
        }
    },
    new Tester("iteration") {
        void test(Map m, int size) {
            for(int i = 0; i < REPS * 10; i++) {
                Iterator it = m.entrySet().iterator();
                while(it.hasNext())
                    it.next();
            }
        }
    },
};

public static void test(Map m, int size) {
    // A trick to print out the class name:
    System.out.println("Testing "+
        m.getClass().getName() + " size " + size);
    fill(m, size);
    for(int i = 0; i < tests.length; i++) {
        System.out.print(tests[i].name);
long t1 = System.currentTimeMillis();
tests[i].test(m, size);
long t2 = System.currentTimeMillis();
System.out.println("" +
  ((double)(t2 - t1)/(double)size));
}
public static void main(String[] args) {
  // Small:
test(new Hashtable(), 10);
test(new HashMap(), 10);
test(new TreeMap(), 10);
  // Medium:
test(new Hashtable(), 100);
test(new HashMap(), 100);
test(new TreeMap(), 100);
  // Large:
test(new HashMap(), 1000);
test(new Hashtable(), 1000);
test(new TreeMap(), 1000);
}

Because the size of the map is the issue, you’ll see that the timing tests divide the
time by the size to normalize each measurement. Here is one set of results. (Yours
will probably be different.)

<table>
<thead>
<tr>
<th>Type</th>
<th>Test size</th>
<th>Put</th>
<th>Get</th>
<th>Iteration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hashtable</td>
<td>10</td>
<td>11.0</td>
<td>5.0</td>
<td>44.0</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>7.7</td>
<td>7.7</td>
<td>16.5</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>8.0</td>
<td>8.0</td>
<td>14.4</td>
</tr>
<tr>
<td>TreeMap</td>
<td>10</td>
<td>16.0</td>
<td>11.0</td>
<td>22.0</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>25.8</td>
<td>15.4</td>
<td>13.2</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>33.8</td>
<td>20.9</td>
<td>13.6</td>
</tr>
<tr>
<td>HashMap</td>
<td>10</td>
<td>11.0</td>
<td>6.0</td>
<td>33.0</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>8.2</td>
<td>7.7</td>
<td>13.7</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>8.0</td>
<td>7.8</td>
<td>11.9</td>
</tr>
</tbody>
</table>

As you might expect, Hashtable performance is roughly equivalent to HashMap
(you can also see that HashMap is generally a bit faster. Remember that HashMap
is intended to replace Hashtable). The TreeMap is generally slower than the
HashMap, so why would you use it? So you could use it not as a Map, but as a way
to create an ordered list. The behavior of a tree is such that it’s always in order and
doesn’t have to be specially sorted. (The way it is ordered will be discussed later.)
Once you fill a **TreeMap**, you can call `keySet()` to get a **Set** view of the keys, then `toArray()` to produce an array of those keys. You can then use the **static** method `Arrays.binarySearch()` (discussed later) to rapidly find objects in your sorted array. Of course, you would probably only do this if, for some reason, the behavior of a **HashMap** was unacceptable, since **HashMap** is designed to rapidly find things. In the end, when you’re using a **Map** your first choice should be **HashMap**, and only if you need a constantly-sorted **Map** will you need **TreeMap**.

There is another performance issue that the above table does not address, and that is speed of creation. The following program tests creation speed for different types of **Map**:

```java
//: c08:newcollections:MapCreation.java
// Demonstrates time differences in Map creation
package c08.newcollections;
import java.util.*;
public class MapCreation {
    public static void main(String[] args) {
        final long REPS = 100000;
        long t1 = System.currentTimeMillis();
        System.out.print("Hashtable");
        for(long i = 0; i < REPS; i++)
            new Hashtable();
        long t2 = System.currentTimeMillis();
        System.out.println(" : " + (t2 - t1));
        t1 = System.currentTimeMillis();
        System.out.print("TreeMap");
        for(long i = 0; i < REPS; i++)
            new TreeMap();
        long t2 = System.currentTimeMillis();
        System.out.println(" : " + (t2 - t1));
        t1 = System.currentTimeMillis();
        System.out.print("HashMap");
        for(long i = 0; i < REPS; i++)
            new HashMap();
        long t2 = System.currentTimeMillis();
        System.out.println(" : " + (t2 - t1));
    }
} ///:~
```

At the time this program was written, the creation speed of **TreeMap** was dramatically faster than the other two types. This, along with the acceptable and consistent `put()` performance of **TreeMap**, suggests a possible strategy if you’re creating many **Maps**, and only later in your program doing many lookups: Create and
fill **TreeMaps**, and when you start looking things up, convert the important **TreeMaps** into **HashMaps** using the **HashMap(Map)** constructor. Again, you should only worry about this sort of thing after it’s been proven that you have a performance bottleneck. (“First make it work, then make it fast – if you must.”)

## Unsupported operations

It’s possible to turn an array into a **List** with the **static Arrays.asList()** method:

```java
// Sometimes methods defined in the Collection interfaces don't work!
package c08.newcollections;
import java.util.*;

public class Unsupported {
    private static String[] s = {
        "one", "two", "three", "four", "five",
        "six", "seven", "eight", "nine", "ten",
    };
    static List a = Arrays.asList(s);
    static List a2 = Arrays.asList(
        new String[] { s[3], s[4], s[5] });
    public static void main(String[] args) {
        Collection1.print(a); // Iteration
        System.out.println("a.contains(" + s[0] + " )= " +
            a.contains(s[0]));
        System.out.println("a.containsAll(a2 )= " +
            a.containsAll(a2));
        System.out.println("a.isEmpty( )= " +
            a.isEmpty());
        System.out.println("a.indexOf(" + s[5] + " )= " +
            a.indexOf(s[5]));
        // Traverse backwards:
        ListIterator lit = a.listIterator(a.size());
        while(lit.hasPrevious())
            System.out.print(lit.previous());
        System.out.println();
        // Set the elements to different values:
        for(int i = 0; i < a.size(); i++)
            a.set(i, "47");
    }
}
```
```java
Collection1.print(a);
// Compiles, but won't run:
lit.add("X"); // Unsupported operation
a.clear(); // Unsupported
a.add("eleven"); // Unsupported
a.addAll(a2); // Unsupported
a.retainAll(a2); // Unsupported
a.remove(s[0]); // Unsupported
a.removeAll(a2); // Unsupported
```

You’ll discover that only a portion of the Collection and List interfaces are actually implemented. The rest of the methods cause the unwelcome appearance of something called an UnsupportedOperationException. You’ll learn all about exceptions in the next chapter, but the short story is that the Collection interface, as well as some of the other interfaces in the Java 2 Collections library, contain “optional” methods, which might or might not be “supported” in the concrete class that implements that interface. Calling an unsupported method causes an UnsupportedOperationException to indicate a programming error.

“What?!?” you say, incredulous. “The whole point of interfaces and base classes is that they promise these methods will do something meaningful! This breaks that promise – it says that not only will calling some methods not perform a meaningful behavior, they will stop the program! Type safety was just thrown out the window!” It’s not quite that bad. With a Collection, List, Set, or Map, the compiler still restricts you to calling only the methods in that interface, so it’s not like Smalltalk (in which you can call any method for any object, and find out only when you run the program whether your call does anything). In addition, most methods that take a Collection as an argument only read from that Collection – all the “read” methods of Collection are not optional.

This approach prevents an explosion of interfaces in the design. Other designs for collection libraries always seem to end up with a confusing plethora of interfaces to describe each of the variations on the main theme and are thus difficult to learn. It’s not even possible to capture all of the special cases in interfaces, because someone can always invent a new interface. The “unsupported operation” approach achieves an important goal of the Java 2 Collections library: it is simple to learn and use. For this approach to work, however:

1. The UnsupportedOperationException must be a rare event. That is, for most classes all operations should work, and only in special cases should an operation be unsupported. This is true in the Java 2 Collections library, since the classes you’ll use 99 percent of the time – ArrayList, LinkedList, HashSet, and HashMap, as well as the other concrete implementations – support all of the operations. The design does provide a “back door” if you want to create a new
Collection without providing meaningful definitions for all the methods in the Collection interface, and yet still fit it into the existing library.

2. When an operation is unsupported, there should be reasonable likelihood that an UnsupportedOperationException will appear at implementation time, rather than after you’ve shipped the product to the customer. After all, it indicates a programming error: you’ve used a class incorrectly. This point is less certain, and is where the experimental nature of this design comes into play. Only over time will we find out how well it works.

In the example above, Arrays.asList() produces a List that is backed by a fixed-size array. Therefore it makes sense that the only supported operations are the ones that don’t change the size of the array. If, on the other hand, a new interface were required to express this different kind of behavior (called, perhaps, "FixedSizeList"), it would throw open the door to complexity and soon you wouldn’t know where to start when trying to use the library.

The documentation for a method that takes a Collection, List, Set, or Map as an argument should specify which of the optional methods must be implemented. For example, sorting requires the set() and Iterator.set() methods but not add() and remove().

Sorting and searching

Java 2 adds utilities to perform sorting and searching for arrays or Lists. These utilities are static methods of two new classes: Arrays for sorting and searching arrays, and Collections for sorting and searching Lists.

Arrays

The Arrays class has an overloaded sort() and binarySearch() for arrays of all the primitive types, as well as for String and Object. Here’s an example that shows sorting and searching an array of byte (all the other primitives look the same) and an array of String:

```java
//: c08:newcollections:Array1.java
// Testing the sorting & searching in Arrays
package c08.newcollections;
import java.util.*;

public class Array1 {
    static Random r = new Random();
    static String ssource =
        "ABCDEFGHIJKLMNOPQRSTUVWXYZ" +
        "abcdefghijklmnopqrstuvwxyz";
```
static char[] src = ssource.toCharArray();
// Create a random String
public static String randString(int length) {
    char[] buf = new char[length];
    int rnd;
    for(int i = 0; i < length; i++) {
        rnd = Math.abs(r.nextInt()) % src.length;
        buf[i] = src[rnd];
    }
    return new String(buf);
}
// Create a random array of Strings:
public static String[] randStrings(int length, int size) {
    String[] s = new String[size];
    for(int i = 0; i < size; i++)
        s[i] = randString(length);
    return s;
}
public static void print(byte[] b) {
    for(int i = 0; i < b.length; i++)
        System.out.print(b[i] + " ");
    System.out.println();
}
public static void print(String[] s) {
    for(int i = 0; i < s.length; i++)
        System.out.print(s[i] + " ");
    System.out.println();
}
public static void main(String[] args) {
    byte[] b = new byte[15];
    r.nextBytes(b); // Fill with random bytes
    print(b);
    Arrays.sort(b);
    print(b);
    int loc = Arrays.binarySearch(b, b[10]);
    System.out.println("Location of " + b[10] + " = " + loc);
    // Test String sort & search:
    String[] s = randStrings(4, 10);
    print(s);
    Arrays.sort(s);
    print(s);
    loc = Arrays.binarySearch(s, s[4]);
The first part of the class contains utilities to generate random `String` objects using an array of characters from which random letters can be selected. `randString()` returns a string of any length, and `randStrings()` creates an array of random `Strings`, given the length of each `String` and the desired size of the array. The two `print()` methods simplify the display of the sample arrays. In `main()`, `Random.nextBytes()` fills the array argument with randomly-selected `bytes`. (There are no corresponding `Random` methods to create arrays of the other primitive data types.) Once you have an array, you can see that it's only a single method call to perform a `sort()` or `binarySearch()`. There's an important warning concerning `binarySearch()`: If you do not call `sort()` before you perform a `binarySearch()`, unpredictable behavior can occur, including infinite loops.

Sorting and searching with `Strings` looks the same, but when you run the program you'll notice something interesting: the sorting is lexicographic, so uppercase letters precede lowercase letters in the character set. Thus, all the capital letters are at the beginning of the list, followed by the lowercase letters, so ‘Z’ precedes ‘a’. It turns out that even telephone books are typically sorted this way.

**Comparable and Comparator**

What if this isn’t what you want? For example, the index in this book would not be too useful if you had to look in two places for everything that begins with ‘A’ or ‘a’.

When you want to sort an array of `Object`, there’s a problem. What determines the ordering of two `Objects`? Unfortunately, the original Java designers didn’t consider this an important problem, or it would have been defined in the root class `Object`. As a result, ordering must be imposed on `Objects` from the outside, and the Java 2 Collections library provides a standard way to do this (which is almost as good as defining it in `Object`).

There is a `sort()` for arrays of `Object` (and `String`, of course, is an `Object`) that takes a second argument: an object that implements the `Comparator` interface (part of the Java 2 Collections library) and performs comparisons with its single `compare()` method. This method takes the two objects to be compared as its arguments and returns a negative integer if the first argument is less than the second, zero if they’re equal, and a positive integer if the first argument is greater than the second. With this knowledge, the `String` portion of the example above can be re-implemented to perform an alphabetic sort:

```
//: c08:newcollections:AlphaComp.java
// Using Comparator to perform an alphabetic sort
```
package c08.newcollections;
import java.util.*;

public class AlphaComp implements Comparator {
    public int compare(Object o1, Object o2) {
        // Assume it's used only for Strings...
        String s1 = ((String)o1).toLowerCase();
        String s2 = ((String)o2).toLowerCase();
        return s1.compareTo(s2);
    }
    public static void main(String[] args) {
        String[] s = Array1.randStrings(4, 10);
        Arrays.print(s);
        AlphaComp ac = new AlphaComp();
        Arrays.sort(s, ac);
        Arrays.print(s);
        // Must use the Comparator to search, also:
        int loc = Arrays.binarySearch(s, s[3], ac);
        System.out.println("Location of " + s[3] + " : " + loc);
    }
}

By casting to String, the compare() method implicitly tests to ensure that it is used only with String objects – the run-time system will catch any discrepancies. After forcing both Strings to lower case, the String.compareTo() method produces the desired results.

When you use your own Comparator to perform a sort(), you must use the same Comparator when using binarySearch().

The Arrays class has another sort() method that takes a single argument: an array of Object, but with no Comparator. This sort() method must also have some way to compare two Objects. It uses the natural comparison method that is imparted to a class by implementing the Comparable interface. This interface has a single method, compareTo(), which compares the object to its argument and returns negative, zero, or positive depending on whether it is less than, equal to, or greater than the argument. A simple example demonstrates this:

```java
//: c08:newcollections:CompClass.java
// A class that implements Comparable
package c08.newcollections;
import java.util.*;

public class CompClass implements Comparable {
    private int i;
```
public CompClass(int ii) { i = ii; }
public int compareTo(Object o) {
    // Implicitly tests for correct type:
    int argi = ((CompClass)o).i;
    if(i == argi) return 0;
    if(i < argi) return -1;
    return 1;
}

public static void print(Object[] a) {
    for(int i = 0; i < a.length; i++)
        System.out.print(a[i] + " ");
    System.out.println();
}

public String toString() { return i + " "; }

public static void main(String[] args) {
    CompClass[] a = new CompClass[20];
    for(int i = 0; i < a.length; i++)
        a[i] = new CompClass((int)(Math.random() *100));
    print(a);
    Arrays.sort(a);
    print(a);
    int loc = Arrays.binarySearch(a, a[3]);
    System.out.println("Location of " + a[3] + 
                   " = " + loc);
}

Of course, your compareTo() method can be as complex as necessary.

Lists

A List can be sorted and searched in the same fashion as an array. The static methods
to sort and search a List are contained in the class Collections, but they have similar
signatures as the ones in Arrays: sort(List) to sort a List of objects that implement
Comparable, binarySearch(List, Object) to find an object in the list, sort(List, Comparator) to sort a List using a Comparator, and binarySearch(List, Object, Comparator) to find an object in that list.4 This example uses the previously-defined
CompClass and AlphaComp to demonstrate the sorting tools in Collections:

4 At the time of this writing, Collections.sort() has been modified to use a stable sort algorithm (one that does not reorder equal elements).
package c08.newcollections;
import java.util.*;

public class ListSort {
    public static void main(String[] args) {
        final int SZ = 20;
        // Using "natural comparison method":
        List a = new ArrayList();
        for(int i = 0; i < SZ; i++)
            a.add(new CompClass((int)(Math.random() *100)));
        Collection1.print(a);
        Collections.sort(a);
        Collection1.print(a);
        Object find = a.get(SZ/2);
        int loc = Collections.binarySearch(a, find);
        System.out.println("Location of "+ find + " = " + loc);
        // Using a Comparator:
        List b = new ArrayList();
        for(int i = 0; i < SZ; i++)
            b.add(Array1.randString(4));
        Collection1.print(b);
        AlphaComp ac = new AlphaComp();
        Collections.sort(b, ac);
        Collection1.print(b);
        find = b.get(SZ/2);
        // Must use the Comparator to search, also:
        loc = Collections.binarySearch(b, find, ac);
        System.out.println("Location of "+ find + " = " + loc);
    }
}

The use of these methods is identical to the ones in Arrays, but you’re using a List instead of an array.

The TreeMap must also order its objects according to Comparable or Comparator.

Utilities

There are a number of other useful utilities in the Collections class:

<table>
<thead>
<tr>
<th>enumeration(Collection)</th>
<th>Produces an old-style Enumeration for</th>
</tr>
</thead>
</table>

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<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>max(Collection)</code></td>
<td>Produces the maximum or minimum element in the argument using the natural</td>
</tr>
<tr>
<td><code>min(Collection)</code></td>
<td>comparison method of the objects in the <strong>Collection</strong>.</td>
</tr>
<tr>
<td><code>max(Collection, Comparator)</code></td>
<td>Produces the maximum or minimum element in the <strong>Collection</strong> using the</td>
</tr>
<tr>
<td></td>
<td><strong>Comparator</strong>.</td>
</tr>
<tr>
<td><code>nCopies(int n, Object o)</code></td>
<td>Returns an immutable <strong>List</strong> of size <code>n</code> whose handles all point to <code>o</code>.</td>
</tr>
<tr>
<td><code>subList(List, int min, int max)</code></td>
<td>Returns a new <strong>List</strong> backed by the specified argument <strong>List</strong> that is a</td>
</tr>
<tr>
<td></td>
<td>window into that argument with indexes starting at <code>min</code> and stopping just</td>
</tr>
<tr>
<td></td>
<td>before <code>max</code>.</td>
</tr>
</tbody>
</table>

Note that `min()` and `max()` work with **Collection** objects, not with **Lists**, so you don’t need to worry about whether the **Collection** should be sorted or not. (As mentioned earlier, you **do** need to `sort()` a **List** or an array before performing a `binarySearch()`.)

### Making a Collection or Map unmodifiable

Often it is convenient to create a read-only version of a **Collection** or **Map**. The **Collections** class allows you to do this by passing the original container into a method that hands back a read-only version. There are four variations on this method, one each for **Collection** (if you don’t want to treat a **Collection** as a more specific type), **List**, **Set**, and **Map**. This example shows the proper way to build read-only versions of each:

```java
//: c08:newcollections:ReadOnly.java
// Using the Collections.unmodifiable methods
package c08.newcollections;
import java.util.*;

public class ReadOnly {
    public static void main(String[] args) {
        Collection c = new ArrayList();
        Collection1.fill(c); // Insert useful data
        c = Collections.unmodifiableCollection(c);
        Collection1.print(c); // Reading is OK
        // c.add("one"); // Can't change it

        List a = new ArrayList();
        Collection1.fill(a);
        a = Collections.unmodifiableList(a);
    }
}
```

---

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ListIterator lit = a.listIterator();
System.out.println(lit.next()); // Reading OK
//! lit.add("one"); // Can't change it

Set s = new HashSet();
Collection1.fill(s);
s = Collections.unmodifiableSet(s);
Collection1.print(s); // Reading OK
//! s.add("one"); // Can't change it

Map m = new HashMap();
Map1.fill(m, Map1.testData1);
m = Collections.unmodifiableMap(m);
Map1.print(m); // Reading OK
//! m.put("Ralph", "Howdy!");
}
} ///:~

In each case, you must fill the container with meaningful data before you make it read-only. Once it is loaded, the best approach is to replace the existing handle with the handle that is produced by the “unmodifiable” call. That way, you don’t run the risk of accidentally changing the contents once you’ve made it unmodifiable. On the other hand, this tool also allows you to keep a modifiable container as private within a class and to return a read-only handle to that container from a method call. So you can change it from within the class but everyone else can only read it.

Calling the “unmodifiable” method for a particular type does not cause compile-time checking, but once the transformation has occurred, any calls to methods that modify the contents of a particular container will produce an UnsupportedOperationException.

Synchronizing a Collection or Map

The synchronized keyword is an important part of the subject of multithreading, a more complicated topic that will not be introduced until Chapter 14. Here, I shall note only that the Collections class contains a way to automatically synchronize an entire container. The syntax is similar to the “unmodifiable” methods:

```
//: c08:newcollections:Synchronization.java
// Using the Collections.synchronized methods
package c08.newcollections;
import java.util.*;

public class Synchronization {
    public static void main(String[] args) {
```
Collection c =
    Collections.synchronizedCollection(
        new ArrayList());
List list = Collections.synchronizedList(
    new ArrayList());
Set s = Collections.synchronizedSet(
    new HashSet());
Map m = Collections.synchronizedMap(
    new HashMap());
} ///:~

In this case, you immediately pass the new container through the appropriate
“synchronized” method; that way there’s no chance of accidentally exposing the
unsynchronized version.

The Java 2 Collections also have a mechanism to prevent more than one process from
modifying the contents of a container. The problem occurs if you’re iterating through
a container and some other process steps in and inserts, removes, or changes an
object in that container. Maybe you’ve already passed that object, maybe it’s ahead of
you, maybe the size of the container shrinks after you call size() – there are many
scenarios for disaster. The Java 2 Collections library incorporates a fail fast
mechanism that looks for any changes to the container other than the ones your
process is personally responsible for. If it detects that someone else is modifying the
container, it immediately produces a ConcurrentModificationException. This is the
“fail-fast” aspect – it doesn’t try to detect a problem later on using a more complex
algorithm.

Summary

To review the collections provided in the standard Java (1.0 and 1.1) library (BitSet
is not included here since it’s more of a special-purpose class):

1. An array associates numerical indices to objects. It holds objects of a known
type so you don’t have to cast the result when you’re looking up an object. It can
be multidimensional, and it can hold primitives. However, its size cannot be
changed once you create it.

2. A Vector also associates numerical indices to objects – you can think of arrays
and Vectors as random-access collections. The Vector automatically resizes
itself as you add more elements. But an ArrayList can hold only Object handles,
so it won’t hold primitives and you must always cast the result when you pull an
Object handle out of a collection.
A **Hashtable** is a type of **Dictionary**, which is a way to associate, not numbers, but **objects** with other objects. A **Hashtable** also supports random access to objects, in fact, its whole design is focused around rapid access.

A **Stack** is a last-in, first-out (LIFO) queue.

If you’re familiar with data structures, you might wonder why there’s not a larger set of collections. From a functionality standpoint, do you really need a larger set of collections? With a **Hashtable**, you can put things in and find them quickly, and with an **Enumeration**, you can iterate through the sequence and perform an operation on every element in the sequence. That’s a powerful tool, and maybe it should be enough.

But a **Hashtable** has no concept of order. **Vectors** and arrays give you a linear order, but it’s expensive to insert an element into the middle of either one. In addition, queues, dequeues, priority queues, and trees are about *ordering* the elements, not just putting them in and later finding them or moving through them linearly. These data structures are also useful, and that’s why they were included in Standard C++. For this reason, you should consider the collections in the standard Java library only as a starting point, and, if you must use Java 1.0 or 1.1, use the JGL when your needs go beyond that.

If you can use Java 2 you should use only the Java 2 Collections, which are likely to satisfy all your needs. Note that the bulk of this book was created using Java 1.1, so you’ll see that the collections used through the rest of the book are the ones that are available only in Java 1.1: **Vector** and **Hashtable**. This is a somewhat painful restriction at times, but it provides better backward compatibility with older Java code. If you’re writing new code in Java 2, the Java 2 Collections will serve you much better.

**Exercises**

1. Create a new class called **Gerbil** with an **int gerbilNumber** that’s initialized in the constructor (similar to the **Mouse** example in this chapter). Give it a method called **hop()** that prints out which gerbil number this is and that it’s hopping. Create an ArrayList and add a bunch of **Gerbil** objects to the **Vector**. Now use the **elementAt()** method to move through the **Vector** and call **hop()** for each **Gerbil**.

2. Modify Exercise 1 so you use an **Iterator** to move through the **Vector** while calling **hop()**.

3. In **AssocArray.java**, change the example so it uses a **Hashtable** instead of an **AssocArray**.
4. Take the Gerbil class in Exercise 1 and put it into a Hashtable instead, associating the name of the Gerbil as a String (the key) for each Gerbil (the value) you put in the table. Get an Iterator for the keys() and use it to move through the Hashtable, looking up the Gerbil for each key and printing out the key and telling the gerbil to hop().

5. Change Exercise 1 in Chapter 7 to use an ArrayList to hold the Rodents and an Iterator to move through the sequence of Rodents. Remember that an ArrayList holds only Objects so you must use a cast (i.e.: RTTI) when accessing individual Rodents.

6. (Intermediate) In Chapter 7, locate the GreenhouseControls.java example, which consists of three files. In Controller.java, the class EventSet is just a collection. Change the code to use a Stack instead of an EventSet. This will require more than just replacing EventSet with Stack; you’ll also need to use an Iterator to cycle through the set of events. You’ll probably find it easier if at times you treat the collection as a Stack and at other times as a Vector.

7. (Challenging). Find the source code for Vector in the Java source code library that comes with all Java distributions. Copy this code and make a special version called intVector that holds only ints. Consider what it would take to make a special version of Vector for all the primitive types. Now consider what happens if you want to make a linked list class that works with all the primitive types. If parameterized types are ever implemented in Java, they will provide a way to do this work for you automatically (as well as many other benefits).
9: Error handling with exceptions

The basic philosophy of Java is that “badly-formed code will not be run.”

As with C++, the ideal time to catch the error is at compile time, before you even try to run the program. However, not all errors can be detected at compile time. The rest of the problems must be handled at run-time through some formality that allows the originator of the error to pass appropriate information to a recipient who will know how to handle the difficulty properly.

In C and other earlier languages, there could be several of these formalities, and they were generally established by convention and not as part of the programming language. Typically, you returned a special value or set a flag, and the recipient was supposed to look at the value or the flag and determine that something was amiss. However, as the years passed, it was discovered that programmers who use a library tend to think of themselves as invincible, as in, “Yes, errors might happen to others but not in my code.” So, not too surprisingly, they wouldn’t check for the error conditions (and sometimes the error conditions were too silly to check for). If you were thorough enough to check for an error every time you called a method, your code could turn into an unreadable nightmare. Because programmers could still coax systems out of these languages they were resistant to admitting the truth: This approach to handling errors was a major limitation to creating large, robust, maintainable programs.

The solution is to take the casual nature out of error handling and to enforce formality. This actually has a long history, since implementations of exception handling go back to operating systems in the 1960s and even to BASIC’s on error goto. But C++ exception handling was based on Ada, and Java’s is based primarily on C++ (although it looks even more like Object Pascal).

1 The C programmer can look up the return value of printf() for an example of this.
The word “exception” is meant in the sense of “I take exception to that.” At the point where the problem occurs you might not know what to do with it, but you do know that you can’t just continue on merrily; you must stop and somebody, somewhere, must figure out what to do. But you don’t have enough information in the current context to fix the problem. So you hand the problem out to a higher context where someone is qualified to make the proper decision (much like a chain of command).

The other rather significant benefit of exceptions is that they clean up error handling code. Instead of checking for a particular error and dealing with it at multiple places in your program, you no longer need to check at the point of the method call (since the exception will guarantee that someone catches it). And, you need to handle the problem in only one place, the so-called exception handler. This saves you code and it separates the code that describes what you want to do from the code that is executed when things go awry. In general, reading, writing, and debugging code becomes much clearer with exceptions than when using the old way.

Because exception handling is enforced by the Java compiler, there are only so many examples that can be written in this book without learning about exception handling. This chapter introduces you to the code you need to write to properly handle the exceptions, and the way you can generate your own exceptions if one of your methods gets into trouble.

Basic exceptions

An exceptional condition is a problem that prevents the continuation of the method or scope that you’re in. It’s important to distinguish an exceptional condition from a normal problem, in which you have enough information in the current context to somehow cope with the difficulty. With an exceptional condition, you cannot continue processing because you don’t have the information necessary to deal with the problem in the current context. All you can do is jump out of the current context and relegate that problem to a higher context. This is what happens when you throw an exception.

A simple example is a divide. If you’re about to divide by zero, it’s worth checking to make sure you don’t go ahead and perform the divide. But what does it mean that the denominator is zero? Maybe you know, in the context of the problem you’re trying to solve in that particular method, how to deal with a zero denominator. But if it’s an unexpected value, you can’t deal with it and so must throw an exception rather than continuing along that path.

When you throw an exception, several things happen. First, the exception object is created in the same way that any Java object is created: on the heap, with new. Then the current path of execution (the one you couldn’t continue, remember) is stopped and the handle for the exception object is ejected from the current context. At this
point the exception-handling mechanism takes over and begins to look for an appropriate place to continue executing the program. This appropriate place is the exception handler, whose job is to recover from the problem so the program can either try another tack or simply continue.

As a simple example of throwing an exception, consider an object handle called \( t \). It’s possible that you might be passed a handle that hasn’t been initialized, so you might want to check before trying to call a method using that object handle. You can send information about the error into a larger context by creating an object representing your information and “throwing” it out of your current context. This is called throwing an exception. Here’s what it looks like:

\[
\text{if}(t == \text{null}) \\
\quad \text{throw new NullPointerException();}
\]

This throws the exception, which allows you – in the current context – to abdicate responsibility for thinking about the issue further. It’s just magically handled somewhere else. Precisely where will be shown shortly.

### Exception arguments

Like any object in Java, you always create exceptions on the heap using `new` and a constructor gets called. There are two constructors in all the standard exceptions; the first is the default constructor, and the second takes a string argument so you can place pertinent information in the exception:

\[
\text{if}(t == \text{null}) \\
\quad \text{throw new NullPointerException("t = null");}
\]

This string can later be extracted using various methods, as will be shown later.

The keyword `throw` causes a number of relatively magical things to happen. First it executes the `new`-expression to create an object that isn’t there under normal program execution, and of course, the constructor is called for that object. Then the object is, in effect, “returned” from the method, even though that object type isn’t normally what the method is designed to return. A simplistic way to think about exception handling is as an alternate return mechanism, although you get into trouble if you take that analogy too far. You can also exit from ordinary scopes by throwing an exception. But a value is returned, and the method or scope exits.

Any similarity to an ordinary return from a method ends here, because where you return is someplace completely different from where you return for a normal method call. (You end up in an appropriate exception handler that might be miles away – many levels lower on the call stack – from where the exception was thrown.)
In addition, you can throw any type of **Throwable** object that you want. Typically, you’ll throw a different class of exception for each different type of error. The idea is to store the information in the exception object and in the type of exception object chosen, so someone in the bigger context can figure out what to do with your exception. (Often, the only information is the type of exception object, and nothing meaningful is stored within the exception object.)

### Catching an exception

If a method throws an exception, it must assume that exception is caught and dealt with. One of the advantages of Java exception handling is that it allows you to concentrate on the problem you’re trying to solve in one place, and then deal with the errors from that code in another place.

To see how an exception is caught, you must first understand the concept of a **guarded region**, which is a section of code that might produce exceptions, and is followed by the code to handle those exceptions.

### The try block

If you’re inside a method and you throw an exception (or another method you call within this method throws an exception), that method will exit in the process of throwing. If you don’t want a **throw** to leave a method, you can set up a special block within that method to capture the exception. This is called the **try block** because you “try” your various method calls there. The try block is an ordinary scope, preceded by the keyword **try**:

```java
try {
    // Code that might generate exceptions
}
```

If you were checking for errors carefully in a programming language that didn’t support exception handling, you’d have to surround every method call with setup and error testing code, even if you call the same method several times. With exception handling, you put everything in a try block and capture all the exceptions in one place. This means your code is a lot easier to write and easier to read because the goal of the code is not confused with the error checking.

### Exception handlers

Of course, the thrown exception must end up someplace. This “place” is the **exception handler**, and there’s one for every exception type you want to catch.
Exception handlers immediately follow the try block and are denoted by the keyword **catch**:

```java
try {
    // Code that might generate exceptions
} catch (Type1 id1) {
    // Handle exceptions of Type1
} catch (Type2 id2) {
    // Handle exceptions of Type2
} catch (Type3 id3) {
    // Handle exceptions of Type3
}
// etc...
```

Each catch clause (exception handler) is like a little method that takes one and only one argument of a particular type. The identifier (**id1**, **id2**, and so on) can be used inside the handler, just like a method argument. Sometimes you never use the identifier because the type of the exception gives you enough information to deal with the exception, but the identifier must still be there.

The handlers must appear directly after the try block. If an exception is thrown, the exception-handling mechanism goes hunting for the first handler with an argument that matches the type of the exception. Then it enters that catch clause, and the exception is considered handled. (The search for handlers stops once the catch clause is finished.) Only the matching catch clause executes; it’s not like a **switch** statement in which you need a **break** after each **case** to prevent the remaining ones from executing.

Note that, within the try block, a number of different method calls might generate the same exception, but you need only one handler.

**Termination vs. resumption**

There are two basic models in exception-handling theory. In **termination** (which is what Java and C++ support), you assume the error is so critical there’s no way to get back to where the exception occurred. Whoever threw the exception decided that there was no way to salvage the situation, and they don’t **want** to come back.

The alternative is called **resumption**. It means that the exception handler is expected to do something to rectify the situation, and then the faulting method is retried, presuming success the second time. If you want resumption, it means you still hope to continue execution after the exception is handled. In this case, your exception is more like a method call – which is how you should set up situations in Java in which you want resumption-like behavior. (That is, don’t throw an exception; call a method that
fixes the problem.) Alternatively, place your try block inside a while loop that keeps reentering the try block until the result is satisfactory.

Historically, programmers using operating systems that supported resumptive exception handling eventually ended up using termination-like code and skipping resumption. So although resumption sounds attractive at first, it seems it isn’t quite so useful in practice. The dominant reason is probably the coupling that results: your handler must often be aware of where the exception is thrown from and contain non-generic code specific to the throwing location. This makes the code difficult to write and maintain, especially for large systems where the exception can be generated from many points.

The exception specification

In Java, you’re required to inform the client programmer, who calls your method, of the exceptions that might be thrown from your method. This is civilized because the caller can know exactly what code to write to catch all potential exceptions. Of course, if source code is available, the client programmer could hunt through and look for throw statements, but often a library doesn’t come with sources. To prevent this from being a problem, Java provides syntax (and forces you to use that syntax) to allow you to politely tell the client programmer what exceptions this method throws, so the client programmer can handle them. This is the exception specification and it’s part of the method declaration, appearing after the argument list.

The exception specification uses an additional keyword, throws, followed by a list of all the potential exception types. So your method definition might look like this:

```
void f() throws tooBig, tooSmall, divZero { //...
```

If you say
```
void f() { // ...
```

it means that no exceptions are thrown from the method. (Except for the exceptions of type RuntimeException, which can reasonably be thrown anywhere – this will be described later.)

You can’t lie about an exception specification – if your method causes exceptions and doesn’t handle them, the compiler will detect this and tell you that you must either handle the exception or indicate with an exception specification that it may be thrown
from your method. By enforcing exception specifications from top to bottom, Java guarantees that exception correctness can be ensured at compile time.\(^2\)

There is one place you can lie: you can claim to throw an exception that you don’t. The compiler takes your word for it and forces the users of your method to treat it as if it really does throw that exception. This has the beneficial effect of being a placeholder for that exception, so you can actually start throwing the exception later without requiring changes to existing code.

**Catching any exception**

It is possible to create a handler that catches any type of exception. You do this by catching the base-class exception type Exception (there are other types of base exceptions, but Exception is the base that’s pertinent to virtually all programming activities):

```java
    catch(Exception e) {
        System.out.println("caught an exception");
    }
```

This will catch any exception, so if you use it you’ll want to put it at the end of your list of handlers to avoid pre-empting any exception handlers that might otherwise follow it.

Since the Exception class is the base of all the exception classes that are important to the programmer, you don’t get much specific information about the exception, but you can call the methods that come from its base type Throwable:

- **String getMessage( )**
  Gets the detail message.

- **String toString( )**
  Returns a short description of the Throwable, including the detail message if there is one.

- **void printStackTrace( )**
  **void printStackTrace(PrintStream)**
  Prints the Throwable and the Throwable’s call stack trace. The call stack shows the sequence of method calls that brought you to the point at which the exception was thrown.

\(^2\) This is a significant improvement over C++ exception handling, which doesn’t catch violations of exception specifications until run time, when it’s not very useful.
The first version prints to standard error, the second prints to a stream of your choice. If you’re working under Windows, you can’t redirect standard error so you might want to use the second version and send the results to `System.out`; that way the output can be redirected any way you want.

In addition, you get some other methods from `Throwable`’s base type `Object` (everybody’s base type). The one that might come in handy for exceptions is `getClass()`, which returns an object representing the class of this object. You can in turn query this `Class` object for its name with `getName()` or `toString()`. You can also do more sophisticated things with `Class` objects that aren’t necessary in exception handling. `Class` objects will be studied later in the book.

Here’s an example that shows the use of the `Exception` methods: (See page 89 if you have trouble executing this program.)

```java
//: c09:ExceptionMethods.java
// Demonstrating the Exception Methods
package c09;

public class ExceptionMethods {
    public static void main(String[] args) {
        try {
            throw new Exception("Here's my Exception");
        } catch (Exception e) {
            System.out.println("Caught Exception");
            System.out.println(  
                "e.getMessage(): " + e.getMessage());
            System.out.println(  
                "e.toString(): " + e.toString());
            System.out.println("e.printStackTrace():");
            e.printStackTrace();
        }
    }
} ///:~
```

The output for this program is:

```
Caught Exception
e.getMessage(): Here's my Exception
e.toString(): java.lang.Exception: Here's my Exception
e.printStackTrace():
java.lang.Exception: Here's my Exception
    at ExceptionMethods.main
```
You can see that the methods provide successively more information – each is effectively a superset of the previous one.

Rethrowing an exception

Sometimes you’ll want to rethrow the exception that you just caught, particularly when you use Exception to catch any exception. Since you already have the handle to the current exception, you can simply re-throw that handle:

```java
catch(Exception e) {
    System.out.println("An exception was thrown");
    throw e;
}
```

Rethrowing an exception causes the exception to go to the exception handlers in the next-higher context. Any further catch clauses for the same try block are still ignored. In addition, everything about the exception object is preserved, so the handler at the higher context that catches the specific exception type can extract all the information from that object.

If you simply re-throw the current exception, the information that you print about that exception in printStackTrace() will pertain to the exception’s origin, not the place where you re-throw it. If you want to install new stack trace information, you can do so by calling fillInStackTrace(), which returns an exception object that it creates by stuffing the current stack information into the old exception object. Here’s what it looks like:

```java
//: c09:Rethrowing.java
// Demonstrating fillInStackTrace()

public class Rethrowing {
    public static void f() throws Exception {
        System.out.println("originating the exception in f()");
        throw new Exception("thrown from f()");
    }
    public static void g() throws Throwable {
        try {
            f();
        } catch(Exception e) {
            System.out.println("Inside g(), e.printStackTrace()");
            e.printStackTrace();
            throw e; // 17
            // throw e.fillInStackTrace(); // 18
```
public static void main(String[] args) throws Throwable {
    try {
        g();
    } catch(Exception e) {
        System.out.println(
            "Caught in main, e.printStackTrace()");
        e.printStackTrace();
    }
}
} ///:~

The important line numbers are marked inside of comments. With line 17 uncommented (as shown), the output is:

originating the exception in f()
Inside g(), e.printStackTrace()
java.lang.Exception: thrown from f()
    at Rethrowing.f(Rethrowing.java:8)
    at Rethrowing.g(Rethrowing.java:12)
    at Rethrowing.main(Rethrowing.java:24)
Caught in main, e.printStackTrace()
java.lang.Exception: thrown from f()
    at Rethrowing.f(Rethrowing.java:8)
    at Rethrowing.g(Rethrowing.java:12)
    at Rethrowing.main(Rethrowing.java:24)

So the exception stack trace always remembers its true point of origin, no matter how many times it gets rethrown.

With line 17 commented and line 18 un-commented, fillInStackTrace() is used instead, and the result is:

originating the exception in f()
Inside g(), e.printStackTrace()
java.lang.Exception: thrown from f()
    at Rethrowing.f(Rethrowing.java:8)
    at Rethrowing.g(Rethrowing.java:12)
    at Rethrowing.main(Rethrowing.java:24)
Caught in main, e.printStackTrace()
java.lang.Exception: thrown from f()
    at Rethrowing.g(Rethrowing.java:18)
    at Rethrowing.main(Rethrowing.java:24)
Because of `fillInStackTrace()` line 18 becomes the new point of origin of the exception.

The class `Throwable` must appear in the exception specification for `g()` and `main()` because `fillInStackTrace()` produces a handle to a `Throwable` object. Since `Throwable` is a base class of `Exception`, it’s possible to get an object that’s a `Throwable` but not an `Exception`, so the handler for `Exception` in `main()` might miss it. To make sure everything is in order, the compiler forces an exception specification for `Throwable`. For example, the exception in the following program is not caught in `main()`:

```java
//: c09:ThrowOut.java
public class ThrowOut {
    public static void main(String[] args) throws Throwable {
        try {
            throw new Throwable();
        } catch(Exception e) {
            System.out.println("Caught in main()");
        }
    }
} ///:~
```

It’s also possible to rethrow a different exception from the one you caught. If you do this, you get a similar effect as when you use `fillInStackTrace()`; the information about the original site of the exception is lost, and what you’re left with is the information pertaining to the new `throw`:

```java
//: c09:RethrowNew.java
// Rethrow a different object from the one that // was caught

class RethrowNew {
    public static void f() throws Exception {
        System.out.println(
            "originating the exception in f()");
        throw new Exception("thrown from f()");
    }
    public static void main(String[] args) {
        try {
            f();
        } catch(Exception e) {
            System.out.println(
                "Caught in main, e.printStackTrace()");
            e.printStackTrace();
            throw new NullPointerException("from main");
        }
    }
}
```
The output is:

```java
originating the exception in f()
Caught in main, e.printStackTrace()
java.lang.Exception: thrown from f()
    at RethrowNew.f(RethrowNew.java:8)
    at RethrowNew.main(RethrowNew.java:13)
java.lang.NullPointerException: from main
    at RethrowNew.main(RethrowNew.java:18)
```

The final exception knows only that it came from `main()`, and not from `f()`. Note that `Throwable` isn’t necessary in any of the exception specifications.

You never have to worry about cleaning up the previous exception, or any exceptions for that matter. They’re all heap-based objects created with `new`, so the garbage collector automatically cleans them all up.

## Standard Java exceptions

Java contains a class called `Throwable` that describes anything that can be thrown as an exception. There are two general types of `Throwable` objects (“types of” = “inherited from”). `Error` represents compile-time and system errors that you don’t worry about catching (except in special cases). `Exception` is the basic type that can be thrown from any of the standard Java library class methods and from your methods and run-time accidents.

The best way to get an overview of the exceptions is to browse online Java documentation from [http://java.sun.com](http://java.sun.com). (Of course, it’s easier to download it first.) It’s worth doing this once just to get a feel for the various exceptions, but you’ll soon see that there isn’t anything special between one exception and the next except for the name. Also, the number of exceptions in Java keeps expanding; basically it’s pointless to print them in a book. Any new library you get from a third-party vendor will probably have its own exceptions as well. The important thing to understand is the concept and what you should do with the exceptions.

```java
java.lang.Exception
```

This is the basic exception class your program can catch. Other exceptions are derived from this. The basic idea is that the name of the exception represents the problem that occurred and the exception name is intended to be relatively self-explanatory. The exceptions are not all defined in `java.lang`; some are created to
support other libraries such as `util`, `net`, and `io`, which you can see from their full class names or what they are inherited from. For example, all IO exceptions are inherited from `java.io.IOException`.

The special case of `RuntimeException`

The first example in this chapter was

```java
if (t == null)
    throw new NullPointerException();
```

It can be a bit horrifying to think that you must check for `null` on every handle that is passed into a method (since you can’t know if the caller has passed you a valid handle). Fortunately, you don’t – this is part of the standard run-time checking that Java performs for you, and if any call is made to a null handle, Java will automatically throw a `NullPointerException`. So the above bit of code is always superfluous.

There’s a whole group of exception types that are in this category. They’re always thrown automatically by Java and you don’t need to include them in your exception specifications. Conveniently enough, they’re all grouped together by putting them under a single base class called `RuntimeException`, which is a perfect example of inheritance: it establishes a family of types that have some characteristics and behaviors in common. Also, you never need to write an exception specification saying that a method might throw a `RuntimeException`, since that’s just assumed. Because they indicate bugs, you virtually never catch a `RuntimeException` – it’s dealt with automatically. If you were forced to check for `RuntimeExceptions` your code could get messy. Even though you don’t typically catch `RuntimeExceptions`, in your own packages you might choose to throw some of the `RuntimeExceptions`.

What happens when you don’t catch such exceptions? Since the compiler doesn’t enforce exception specifications for these, it’s quite plausible that a `RuntimeException` could percolate all the way out to your `main()` method without being caught. To see what happens in this case, try the following example:

```java
//: c09:NeverCaught.java
// Ignoring RuntimeExceptions

public class NeverCaught {
    static void f() {
        throw new RuntimeException("From f()");
    }
    static void g() {
        f();
    }
}
```
You can already see that a `RuntimeException` (or anything inherited from it) is a special case, since the compiler doesn’t require an exception specification for these types.

The output is:

```
java.lang.RuntimeException: From f()
  at NeverCaught.f(NeverCaught.java:9)
  at NeverCaught.g(NeverCaught.java:12)
  at NeverCaught.main(NeverCaught.java:15)
```

So the answer is: If a `RuntimeException` gets all the way out to `main()` without being caught, `printStackTrace()` is called for that exception as the program exits.

Keep in mind that it’s possible to ignore only `RuntimeException` in your coding, since all other handling is carefully enforced by the compiler. The reasoning is that a `RuntimeException` represents a programming error:

1. An error you cannot catch (receiving a null handle handed to your method by a client programmer, for example)

2. An error that you, as a programmer, should have checked for in your code (such as `ArrayIndexOutOfBoundsException` where you should have paid attention to the size of the array).

You can see what a tremendous benefit it is to have exceptions in this case, since they help in the debugging process.

It’s interesting to notice that you cannot classify Java exception handling as a single-purpose tool. Yes, it is designed to handle those pesky run-time errors that will occur because of forces outside your code’s control, but it’s also essential for certain types of programming bugs that the compiler cannot detect.

# Creating your own exceptions

You’re not stuck using the Java exceptions. This is important because you’ll often need to create your own exceptions to denote a special error that your library is capable of creating, but which was not foreseen when the Java hierarchy was created.
To create your own exception class, you’re forced to inherit from an existing type of exception, preferably one that is close in meaning to your new exception. Inheriting an exception is quite simple:

```java
//: c09:Inheriting.java
// Inheriting your own exceptions

class MyException extends Exception {
    public MyException() {}
    public MyException(String msg) {
        super(msg);
    }
}

public class Inheriting {
    public static void f() throws MyException {
        System.out.println("Throwing MyException from f()" );
        throw new MyException();
    }
    public static void g() throws MyException {
        System.out.println( "Throwing MyException from g()" );
        throw new MyException("Originated in g()" );
    }
public static void main(String[] args) {
    try {
        f();
    } catch(MyException e) {
        e.printStackTrace();
    }
    try {
        g();
    } catch(MyException e) {
        e.printStackTrace();
    }
}
```
The key phrase here is `extends Exception`, which says “it’s everything an `Exception` is and more.” The added code is small – the addition of two constructors that define the way `MyException` is created. Remember that the compiler automatically calls the base-class default constructor if you don’t explicitly call a base-class constructor, as in the `MyException()` default constructor. In the second constructor, the base-class constructor with a `String` argument is explicitly invoked by using the `super` keyword.

The output of the program is:

```
Throwing MyException from f()
MyException
   at Inheriting.f(Inheriting.java:16)
   at Inheriting.main(Inheriting.java:24)
Throwing MyException from g()
MyException: Originated in g()
   at Inheriting.g(Inheriting.java:20)
   at Inheriting.main(Inheriting.java:29)
```

You can see the absence of the detail message in the `MyException` thrown from `f()`.

The process of creating your own exceptions can be taken further. You can add extra constructors and members:

```
//: c09:Inheriting2.java
// Inheriting your own exceptions

class MyException2 extends Exception {
    public MyException2() {}
    public MyException2(String msg) {
        super(msg);
    }
    public MyException2(String msg, int x) {
        super(msg);
        i = x;
    }
    public int val() { return i; }
    private int i;
}

public class Inheriting2 {
    public static void f() throws MyException2 {
        System.out.println("Throwing MyException2 from f()");
    }
}
```
throw new MyException2();
}
public static void g() throws MyException2 {
    System.out.println("Throwing MyException2 from g()");
    throw new MyException2("Originated in g()");
}
public static void h() throws MyException2 {
    System.out.println("Throwing MyException2 from h()");
    throw new MyException2("Originated in h()", 47);
}
public static void main(String[] args) {
    try {
        f();
    } catch(MyException2 e) {
        e.printStackTrace();
    }
    try {
        g();
    } catch(MyException2 e) {
        e.printStackTrace();
    }
    try {
        h();
    } catch(MyException2 e) {
        e.printStackTrace();
        System.out.println("e.val() = " + e.val());
    }
}
} ///:~

A data member i has been added, along with a method that reads that value and an additional constructor that sets it. The output is:

Throwing MyException2 from f()
MyException2
    at Inheriting2.f(Inheriting2.java:22)
    at Inheriting2.main(Inheriting2.java:34)
Throwing MyException2 from g()
MyException2: Originated in g()
    at Inheriting2.g(Inheriting2.java:26)
    at Inheriting2.main(Inheriting2.java:39)
Throwing MyException2 from h()
Since an exception is just another kind of object, you can continue this process of embellishing the power of your exception classes. Keep in mind, however, that all this dressing up might be lost on the client programmers using your packages, since they might simply look for the exception to be thrown and nothing more. (That’s the way most of the Java library exceptions are used.) If this is the case, it’s possible to create a new exception type with almost no code at all:

```java
//: c09:SimpleException.java
class SimpleException extends Exception {
    //
} ///:~
```

This relies on the compiler to create the default constructor (which automatically calls the base-class default constructor). Of course, in this case you don’t get a `SimpleException(String)` constructor, but in practice that isn’t used much.

## Exception restrictions

When you override a method, you can throw only the exceptions that have been specified in the base-class version of the method. This is a useful restriction, since it means that code that works with the base class will automatically work with any object derived from the base class (a fundamental OOP concept, of course), including exceptions.

This example demonstrates the kinds of restrictions imposed (at compile time) for exceptions:

```java
//: c09:StormyInning.java
// Overridden methods may throw only the exceptions specified in their base-class versions, or exceptions derived from the base-class exceptions.

class BaseballException extends Exception {}
class Foul extends BaseballException {}
class Strike extends BaseballException {}

abstract class Inning {
    Inning() throws BaseballException {}
    void event () throws BaseballException {
        // Doesn't actually have to throw anything
```

MyException2: Originated in h()
   at Inheriting2.h(Inheriting2.java:30)
   at Inheriting2.main(Inheriting2.java:44)
e.val() = 47
abstract void atBat() throws Strike, Foul;
void walk() {} // Throws nothing
}

class StormException extends Exception {}
class RainedOut extends StormException {}
class PopFoul extends Foul {}

interface Storm {
    void event() throws RainedOut;
    void rainHard() throws RainedOut;
}

public class StormyInning extends Inning
    implements Storm {
    // OK to add new exceptions for constructors, 
    // but you must deal with the base constructor 
    // exceptions:
    StormyInning() throws RainedOut,
        BaseballException {}
    StormyInning(String s) throws Foul,
        BaseballException {}
    // Regular methods must conform to base class:
    // ! void walk() throws PopFoul {} // Compile error 
    // Interface CANNOT add exceptions to existing 
    // methods from the base class:
    // ! public void event() throws RainedOut {} 
    // If the method doesn't already exist in the 
    // base class, the exception is OK:
    public void rainHard() throws RainedOut {}
    // You can choose to not throw any exceptions, 
    // even if base version does:
    public void event() {}
    // Overridden methods can throw 
    // inherited exceptions:
    void atBat() throws PopFoul {}

    public static void main(String[] args) {
        try {
            StormyInning si = new StormyInning();
            si.atBat();
        } catch(PopFoul e) {
        } catch(RainedOut e) {
        } catch(BaseballException e) {
        }
// Strike not thrown in derived version.
try {
    // What happens if you upcast?
    Inning i = new StormyInning();
i.atBat();
    // You must catch the exceptions from the
    // base-class version of the method:
    } catch(Strike e) {
    } catch(Foul e) {
    } catch(RainedOut e) {
    } catch(BaseballException e) {
    }
} ///:~

In Inning, you can see that both the constructor and the event( ) method say they will throw an exception, but they never do. This is legal because it allows you to force the user to catch any exceptions that you might add in overridden versions of event( ). The same idea holds for abstract methods, as seen in atBat( ).

The interface Storm is interesting because it contains one method (event( )) that is defined in Inning, and one method that isn’t. Both methods throw a new type of exception, RainedOut. When StormyInning extends Inning and implements Storm, you’ll see that the event( ) method in Storm cannot change the exception interface of event( ) in Inning. Again, this makes sense because otherwise you’d never know if you were catching the correct thing when working with the base class. Of course, if a method described in an interface is not in the base class, such as rainHard( ), then there’s no problem if it throws exceptions.

The restriction on exceptions does not apply to constructors. You can see in StormyInning that a constructor can throw anything it wants, regardless of what the base-class constructor throws. However, since a base-class constructor must always be called one way or another (here, the default constructor is called automatically), the derived-class constructor must declare any base-class constructor exceptions in its exception specification.

The reason StormyInning.walk( ) will not compile is that it throws an exception, while Inning.walk( ) does not. If this was allowed, then you could write code that called Inning.walk( ) and that didn’t have to handle any exceptions, but then when you substituted an object of a class derived from Inning, exceptions would be thrown so your code would break. By forcing the derived-class methods to conform to the exception specifications of the base-class methods, substitutability of objects is maintained.

The overridden event( ) method shows that a derived-class version of a method may choose to not throw any exceptions, even if the base-class version does. Again, this is fine since it doesn’t break any code that is written assuming the base-class version
Chapter 9: Error Handling with Exceptions

Performing cleanup with finally

There’s often some piece of code that you want to execute whether or not an exception occurs in a try block. This usually pertains to some operation other than memory recovery (since that’s taken care of by the garbage collector). To achieve this effect, you use a finally clause at the end of all the exception handlers. The full picture of an exception-handling section is thus:

3 ANSI/ISO C++ added similar constraints that require derived-method exceptions to be the same as, or derived from, the exceptions thrown by the base-class method. This is one case in which C++ is actually able to check exception specifications at compile time.

4 C++ exception handling does not have the finally clause because it relies on destructors to accomplish this sort of cleanup.
try {
    // The guarded region:
    // Dangerous stuff that might throw A, B, or C
} catch (A a1) {
    // Handle A
} catch (B b1) {
    // Handle B
} catch (C c1) {
    // Handle C
} finally {
    // Stuff that happens every time
}

To demonstrate that the \textbf{finally} clause always runs, try this program:

```
//: c09:FinallyWorks.java
// The finally clause is always executed

public class FinallyWorks {
    static int count = 0;
    public static void main(String[] args) {
        while(true) {
            try {
                // post-increment is zero first time:
                if(count++ == 0)
                    throw new Exception();
                System.out.println("No exception");
            } catch(Exception e) {
                System.out.println("Exception thrown");
            } finally {
                System.out.println("in finally clause");
                if(count == 2) break; // out of "while"
            }
        }
    }
} ///:~
```

This program also gives a hint for how you can deal with the fact that exceptions in Java (like exceptions in C++) do not allow you to resume back to where the exception was thrown, as discussed earlier. If you place your \texttt{try} block in a loop, you can establish a condition that must be met before you continue the program. You can also add a \texttt{static} counter or some other device to allow the loop to try several different approaches before giving up. This way you can build a greater level of robustness into your programs.

The output is:
Whether an exception is thrown or not, the `finally` clause is always executed.

**What’s finally for?**

In a language without garbage collection and without automatic destructor calls, `finally` is important because it allows the programmer to guarantee the release of memory regardless of what happens in the `try` block. But Java has garbage collection, so releasing memory is virtually never a problem. Also, it has no destructors to call. So when do you need to use `finally` in Java?

`finally` is necessary when you need to set something other than memory back to its original state. This is usually something like an open file or network connection, something you’ve drawn on the screen or even a switch in the outside world, as modeled in the following example:

```java
// c09:OnOffSwitch.java
// Why use finally?

class Switch {
    boolean state = false;
    boolean read() { return state; }
    void on() { state = true; }
    void off() { state = false; }
}

public class OnOffSwitch {
    static Switch sw = new Switch();
    public static void main(String[] args) {
        try {
            sw.on();
            // Code that can throw exceptions...
            sw.off();
        } catch (NullPointerException e) {
```

5 A destructor is a function that’s always called when an object becomes unused. You always know exactly where and when the destructor gets called. C++ has automatic destructor calls, but Delphi’s Object Pascal versions 1 and 2 do not (which changes the meaning and use of the concept of a destructor for that language).
The goal here is to make sure that the switch is off when `main()` is completed, so `sw.off()` is placed at the end of the try block and at the end of each exception handler. But it’s possible that an exception could be thrown that isn’t caught here, so `sw.off()` would be missed. However, with `finally` you can place the closure code from a try block in just one place:

```java
public class WithFinally {
    static Switch2 sw = new Switch2();
    public static void main(String[] args) {
        try {
            sw.on();
            // Code that can throw exceptions...
            catch (NullPointerException e) {
                System.out.println("NullPointerException");
            } catch (IllegalArgumentException e) {
                System.out.println("IOException");
            } finally {
                sw.off();
            }
        } ///:~
    }
}
```

Here the `sw.off()` has been moved to just one place, where it’s guaranteed to run no matter what happens.
Even in cases in which the exception is not caught in the current set of `catch` clauses, `finally` will be executed before the exception-handling mechanism continues its search for a handler at the next higher level:

```java
// c09:AlwaysFinally.java
// Finally is always executed

class Ex extends Exception {}

public class AlwaysFinally {
    public static void main(String[] args) {
        System.out.println("Entering first try block");
        try {
            System.out.println("Entering second try block");
            try {
                throw new Ex();
            } finally {
                System.out.println("finally in 2nd try block");
            }
        } catch(Ex e) {
            System.out.println("Caught Ex in first try block");
        } finally {
            System.out.println("finally in 1st try block");
        }
    }
}
```

The output for this program shows you what happens:

```
Entering first try block
Entering second try block
finally in 2nd try block
Caught Ex in first try block
finally in 1st try block
```

The `finally` statement will also be executed in situations in which `break` and `continue` statements are involved. Note that, along with the labeled `break` and labeled `continue`, `finally` eliminates the need for a `goto` statement in Java.
Pitfall: the lost exception

In general, Java’s exception implementation is quite outstanding, but unfortunately there’s a flaw. Although exceptions are an indication of a crisis in your program and should never be ignored, it’s possible for an exception to simply be lost. This happens with a particular configuration using a `finally` clause:

```java
//: c09:LostMessage.java
// How an exception can be lost

class VeryImportantException extends Exception {
    public String toString() {
        return "A very important exception!";
    }
}

class HoHumException extends Exception {
    public String toString() {
        return "A trivial exception";
    }
}

public class LostMessage {
    void f() throws VeryImportantException {
        throw new VeryImportantException();
    }
    void dispose() throws HoHumException {
        throw new HoHumException();
    }
    public static void main(String[] args) throws Exception {
        LostMessage lm = new LostMessage();
        try {
            lm.f();
        } finally {
            lm.dispose();
        }
    }
} ///:~
```

The output is:

```
A trivial exception
    at LostMessage.dispose(LostMessage.java:21)
    at LostMessage.main(LostMessage.java:29)
```
You can see that there’s no evidence of the `VeryImportantException`, which is simply replaced by the `HoHumException` in the `finally` clause. This is a rather serious pitfall, since it means that an exception can be completely lost, and in a far more subtle and difficult-to-detect fashion than the example above. In contrast, C++ treats the situation in which a second exception is thrown before the first one is handled as a dire programming error. Perhaps a future version of Java will repair the problem. (The above results were produced with Java 1.1.)

### Constructors

When writing code with exceptions, it’s particularly important that you always ask, “If an exception occurs, will this be properly cleaned up?” Most of the time you’re fairly safe, but in constructors there’s a problem. The constructor puts the object into a safe starting state, but it might perform some operation – such as opening a file – that doesn’t get cleaned up until the user is finished with the object and calls a special cleanup method. If you throw an exception from inside a constructor, these cleanup behaviors might not occur properly. This means that you must be especially diligent while you write your constructor.

Since you’ve just learned about `finally`, you might think that it is the correct solution. But it’s not quite that simple, because `finally` performs the cleanup code *every time*, even in the situations in which you don’t want the cleanup code executed until the cleanup method runs. Thus, if you do perform cleanup in `finally`, you must set some kind of flag when the constructor finishes normally and don’t do anything in the `finally` block if the flag is set. Because this isn’t particularly elegant (you are coupling your code from one place to another), it’s best if you try to avoid performing this kind of cleanup in `finally` unless you are forced to.

In the following example, a class called `InputFile` is created that opens a file and allows you to read it one line (converted into a `String`) at a time. It uses the classes `File Reader` and `BufferedReader` from the Java standard I/O library that will be discussed in Chapter 10, but which are simple enough that you probably won’t have any trouble understanding their basic use:

```java
//: c09:Cleanup.java
// Paying attention to exceptions
// in constructors
import java.io.*;

class InputFile {
    private BufferedReader in;
    InputFile(String fname) throws Exception {
        try {
            in =
```
new BufferedReader(
    new FileReader(fname));
// Other code that might throw exceptions
} catch(FileNotFoundException e) {
    System.out.println("Could not open " + fname);
    // Wasn't open, so don't close it
    throw e;
} catch( Exception e) {
    // All other exceptions must close it
    try {
        in.close();
    } catch(IOException e2) {
        System.out.println("in.close() unsuccessful");
    }
    throw e;
} finally {
    // Don't close it here!!
}

String getLine() {
    String s;
    try {
        s = in.readLine();
    } catch(IOException e) {
        System.out.println("readLine() unsuccessful");
        s = "failed";
    }
    return s;
}

void cleanup() {
    try {
        in.close();
    } catch(IOException e2) {
        System.out.println("in.close() unsuccessful");
    }
}

public class Cleanup {
    public static void main(String[] args) {

try {
    InputFile in =
        new InputFile("Cleanup.java");
    String s;
    int i = 1;
    while((s = in.getLine()) != null) {
        System.out.println("" + i++ + ": " + s);
        in.cleanup();
    }
    } catch(Exception e) {
        System.out.println("Caught in main, e.printStackTrace()" );
        e.printStackTrace();
    }
} ///:~

This example uses Java 1.1 IO classes.

The constructor for InputFile takes a String argument, which is the name of the file you want to open. Inside a try block, it creates a FileReader using the file name. A FileReader isn’t particularly useful until you turn around and use it to create a BufferedReader that you can actually talk to – notice that one of the benefits of InputFile is that it combines these two actions.

If the FileReader constructor is unsuccessful, it throws a FileNotFoundException, which must be caught separately because that’s the one case in which you don’t want to close the file since it wasn’t successfully opened. Any other catch clauses must close the file because it was opened by the time those catch clauses are entered. (Of course, this is trickier if more than one method can throw a FileNotFoundException. In that case, you might want to break things into several try blocks.) The close( ) method throws an exception that is tried and caught even though it’s within the block of another catch clause – it’s just another pair of curly braces to the Java compiler. After performing local operations, the exception is re-thrown, which is appropriate because this constructor failed, and you wouldn’t want the calling method to assume that the object had been properly created and was valid.

In this example, which doesn’t use the aforementioned flagging technique, the finally clause is definitely not the place to close( ) the file, since that would close it every time the constructor completed. Since we want the file to be open for the useful lifetime of the InputFile object this would not be appropriate.

The getline( ) method returns a String containing the next line in the file. It calls readline( ), which can throw an exception, but that exception is caught so getline( ) doesn’t throw any exceptions. One of the design issues with exceptions is whether to handle an exception completely at this level, to handle it partially and pass the same
exception (or a different one) on, or whether to simply pass it on. Passing it on, when appropriate, can certainly simplify coding. The `getline()` method becomes:

```java
String getline() throws IOException {
    return in.readLine();
}
```

But of course, the caller is now responsible for handling any `IOException` that might arise.

The `cleanup()` method must be called by the user when they are finished using the `InputFile` object to release the system resources (such as file handles) that are used by the `BufferedReader` and/or `FileReader` objects. You don’t want to do this until you’re finished with the `InputFile` object, at the point you’re going to let it go. You might think of putting such functionality into a `finalize()` method, but as mentioned in Chapter 4 you can’t always be sure that `finalize()` will be called (even if you can be sure that it will be called, you don’t know when). This is one of the downsides to Java – all cleanup other than memory cleanup doesn’t happen automatically, so you must inform the client programmer that they are responsible, and possibly guarantee that cleanup occurs using `finalize()`.

In `Cleanup.java` an `InputFile` is created to open the same source file that creates the program, and this file is read in a line at a time, and line numbers are added. All exceptions are caught generically in `main()`, although you could choose greater granularity.

One of the benefits of this example is to show you why exceptions are introduced at this point in the book. Exceptions are so integral to programming in Java, especially because the compiler enforces them, that you can accomplish only so much without knowing how to work with them.

**Exception matching**

When an exception is thrown, the exception-handling system looks through the “nearest” handlers in the order they are written. When it finds a match, the exception is considered handled, and no further searching occurs.

Matching an exception doesn’t require a perfect match between the exception and its handler. A derived-class object will match a handler for the base class, as shown in this example:

---

6 In C++, a `destructor` would handle this for you.

---

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// c09:Human.java
// Catching Exception Hierarchies

class Annoyance extends Exception {}
class Sneeze extends Annoyance {}

public class Human {
    public static void main(String[] args) {
        try {
            throw new Sneeze();
        } catch(Sneeze s) {
            System.out.println("Caught Sneeze");
        } catch(Annoyance a) {
            System.out.println("Caught Annoyance");
        }
    }
}

The Sneeze exception will be caught by the first catch clause that it matches, which is the first one, of course. However, if you remove the first catch clause:

try {
    throw new Sneeze();
} catch(Annoyance a) {
    System.out.println("Caught Annoyance");
}

the remaining catch clause will still work because it’s catching the base class of Sneeze. Put another way, catch(Annoyance e) will catch a Annoyance or any class derived from it. This is useful because if you decide to add more exceptions to a method, if they’re all inherited from the same base class then the client programmer’s code will not need changing, assuming they catch the base class, at the very least.

If you try to “mask” the derived-class exceptions by putting the base-class catch clause first, like this:

try {
    throw new Sneeze();
} catch(Annoyance a) {
    System.out.println("Caught Annoyance");
} catch(Sneeze s) {
    System.out.println("Caught Sneeze");
}

the compiler will give you an error message, since it sees that the Sneeze catch-clause can never be reached.
Exception guidelines

Use exceptions to:

1. Fix the problem and call the method (which caused the exception) again.
2. Patch things up and continue without retrying the method.
3. Calculate some alternative result instead of what the method was supposed to produce.
4. Do whatever you can in the current context and rethrow the *same* exception to a higher context.
5. Do whatever you can in the current context and throw a *different* exception to a higher context.
6. Terminate the program.
7. Simplify. If your exception scheme makes things more complicated, then it is painful and annoying to use.
8. Make your library and program safer. This is a short-term investment (for debugging) and a long-term investment (for application robustness).

Summary

Improved error recovery is one of the most powerful ways that you can increase the robustness of your code. Error recovery is a fundamental concern for every program you write, and it’s especially important in Java, in which one of the primary goals is to create program components for others to use. To create a robust system, each component must be robust.

The goals for exception handling in Java are to simplify the creation of large, reliable programs using less code than currently possible, with more confidence that your application doesn’t have an unhandled error.

Exceptions are not terribly difficult to learn, and are one of those features that provide immediate and significant benefits to your project. Fortunately, Java enforces all aspects of exceptions so it’s guaranteed that they will be used consistently by both library designer and client programmer.
Exercises

1. Create a class with a `main()` that throws an object of class `Exception` inside a `try` block. Give the constructor for `Exception` a string argument. Catch the exception inside a `catch` clause and print out the string argument. Add a `finally` clause and print a message to prove you were there.

2. Create your own exception class using the `extends` keyword. Write a constructor for this class that takes a `String` argument and stores it inside the object with a `String` handle. Write a method that prints out the stored `String`. Create a try-catch clause to exercise your new exception.

3. Write a class with a method that throws an exception of the type created in Exercise 2. Try compiling it without an exception specification to see what the compiler says. Add the appropriate exception specification. Try out your class and its exception inside a try-catch clause.

4. In chapter 5, find the two programs called `Assert.java` and modify these to throw their own type of exception instead of printing to `System.err`. This exception should be an inner class that extends `RuntimeException`.
10: The Java IO system

Creating a good input/output (IO) system is one of the more difficult tasks for the language designer.

This is evidenced by the number of different approaches. The challenge seems to be in covering all eventualities. Not only are there different kinds of IO that you want to communicate with (files, the console, network connections), but you need to talk to them in a wide variety of ways (sequential, random-access, binary, character, by lines, by words, etc.).

The Java library designers attacked the problem by creating lots of classes. In fact, there are so many classes for Java’s IO system that it can be intimidating at first (ironically, the Java IO design actually prevents an explosion of classes). There has also been a significant change in the IO library between Java 1.0 and Java 1.1. Instead of simply replacing the old library with a new one, the designers at Sun extended the old library and added the new one alongside it. As a result you can sometimes end up mixing the old and new libraries and creating even more intimidating code.

This chapter will help you understand the variety of IO classes in the standard Java library and how to use them. The first portion of the chapter will introduce the “old” Java 1.0 IO stream library, since there is a significant amount of existing code that uses that library. The remainder of the chapter will introduce the new features in the Java 1.1 IO library. Note that when you compile some of the code in the first part of the chapter with a Java 1.1 compiler you can get a “deprecated feature” warning message at compile time. The code still works; the compiler is just suggesting that you use certain new features that are described in the latter part of this chapter. It is valuable, however, to see the difference between the old and new way of doing things and that’s why it was left in – to increase your understanding (and to allow you to read code written for Java 1.0).
Input and output

The Java library classes for IO are divided by input and output, as you can see by looking at the online Java class hierarchy with your Web browser. By inheritance, all classes derived from InputStream have basic methods called read( ) for reading a single byte or array of bytes. Likewise, all classes derived from OutputStream have basic methods called write( ) for writing a single byte or array of bytes. However, you won’t generally use these methods; they exist so more sophisticated classes can use them as they provide a more useful interface. Thus, you’ll rarely create your stream object by using a single class, but instead will layer multiple objects together to provide your desired functionality. The fact that you create more than one object to create a single resulting stream is the primary reason that Java’s stream library is confusing.

It’s helpful to categorize the classes by their functionality. The library designers started by deciding that all classes that had anything to do with input would be inherited from InputStream and all classes that were associated with output would be inherited from OutputStream.

Types of InputStream

InputStream’s job is to represent classes that produce input from different sources. These sources can be (and each has an associated subclass of InputStream):

1. An array of bytes
2. A String object
3. A file
4. A “pipe,” which works like a physical pipe: you put things in one end and they come out the other
5. A sequence of other streams, so you can collect them together into a single stream
6. Other sources, such as an Internet connection. (This will be discussed in a later chapter.)

In addition, the FilterInputStream is also a type of InputStream, to provide a base class for "decorator" classes that attach attributes or useful interfaces to input streams. This is discussed later.

Table 10-1. Types of InputStream
## Constructor Arguments

<table>
<thead>
<tr>
<th>Class</th>
<th>Function</th>
<th>Constructor Arguments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ByteArrayInputStream</strong></td>
<td>Allows a buffer in memory to be used as an InputStream.</td>
<td>The buffer from which to extract the bytes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>As a source of data. Connect it to a FilterInputStream object to provide a useful interface.</td>
</tr>
<tr>
<td><strong>StringBufferInputStream</strong></td>
<td>Converts a String into an InputStream.</td>
<td>A String. The underlying implementation actually uses a StringBuffer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>As a source of data. Connect it to a FilterInputStream object to provide a useful interface.</td>
</tr>
<tr>
<td><strong>FileInputStream</strong></td>
<td>For reading information from a file.</td>
<td>A String representing the file name, or a File or FileDescriptor object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>As a source of data. Connect it to a FilterInputStream object to provide a useful interface.</td>
</tr>
</tbody>
</table>
**PipedInputStream**
Produces the data that’s being written to the associated **PipedOutputStream**. Implements the “piping” concept.

**PipedOutputStream**
As a source of data in multithreading. Connect it to a **FilterInputStream** object to provide a useful interface.

**SequenceInputStream**
Converts two or more **InputStream** objects into a single **InputStream**.

**SequenceInputStream**
As a source of data. Connect it to a **FilterInputStream** object to provide a useful interface.

**FilterInputStream**
Abstract class which is an interface for decorators that provide useful functionality to the other **InputStream** classes. See Table 10-3.

**FilterInputStream**
See Table 10-3.

**Types of OutputStream**
This category includes the classes that decide where your output will go: an array of bytes (no **String**, however; presumably you can create one using the array of bytes), a file, or a “pipe.”

In addition, the **FilterOutputStream** provides a base class for "decorator" classes that attach attributes or useful interfaces to output streams. This is discussed later.
Table 10-2. Types of OutputStream

<table>
<thead>
<tr>
<th>Class</th>
<th>Function</th>
<th>Constructor Arguments</th>
<th>How to use it</th>
</tr>
</thead>
<tbody>
<tr>
<td>ByteArray-OutputStream</td>
<td>Creates a buffer in memory. All the data that you send to the stream is placed in this buffer.</td>
<td>Optional initial size of the buffer.</td>
<td>To designate the destination of your data. Connect it to a FilterOutputStream object to provide a useful interface.</td>
</tr>
<tr>
<td>File-OutputStream</td>
<td>For sending information to a file.</td>
<td>A String representing the file name, or a File or FileDescriptor object.</td>
<td>To designate the destination of your data. Connect it to a FilterOutputStream object to provide a useful interface.</td>
</tr>
<tr>
<td>Piped-OutputStream</td>
<td>Any information you write to this automatically ends up as input for the associated PipedInputStream. Implements the “piping” concept.</td>
<td>PipedInputStream</td>
<td>To designate the destination of your data for multithreading. Connect it to a FilterOutputStream object to provide a useful interface.</td>
</tr>
<tr>
<td>Filter-OutputStream</td>
<td>Abstract class which is an interface for decorators that provide useful functionality to the other OutputStream classes. See Table 10-4.</td>
<td>See Table 10-4.</td>
<td>See Table 10-4.</td>
</tr>
</tbody>
</table>
Adding attributes and useful interfaces

The use of layered objects to dynamically and transparently add responsibilities to individual objects is referred to as the decorator pattern. (Patterns are the subject of Chapter 16.) The decorator pattern specifies that all objects that wrap around your initial object have the same interface, to make the use of the decorators transparent – you send the same message to an object whether it’s been decorated or not. This is the reason for the existence of the “filter” classes in the Java IO library: the abstract “filter” class is the base class for all the decorators. (A decorator must have the same interface as the object it decorates, but the decorator can also extend the interface, which occurs in several of the “filter” classes).

Decorators are often used when subclassing requires a large number of subclasses to support every possible combination needed – so many that subclassing becomes impractical. The Java IO library requires many different combinations of features which is why the decorator pattern is a good approach. There is a drawback to the decorator pattern, however. Decorators give you much more flexibility while you’re writing a program (since you can easily mix and match attributes), but they add complexity to your code. The reason that the Java IO library is awkward to use is that you must create many classes – the “core” IO type plus all the decorators – in order to get the single IO object that you want.

The classes that provide the decorator interface to control a particular InputStream or OutputStream are the FilterInputStream and FilterOutputStream – which don’t have very intuitive names. They are derived, respectively, from InputStream and OutputStream, and they are abstract classes, in theory to provide a common interface for all the different ways you want to talk to a stream. In fact, FilterInputStream and FilterOutputStream simply mimic their base classes, which is the key requirement of the decorator.

Reading from an InputStream with FilterInputStream

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1 In Design Patterns, Erich Gamma et al., Addison-Wesley 1995. Described later in this book.
The **FilterInputStream** classes accomplish two significantly different things. **DataInputStream** allows you to read different types of primitive data as well as **String** objects. (All the methods start with “read,” such as `readByte()`, `readFloat()`, etc.) This, along with its companion **DataOutputStream**, allows you to move primitive data from one place to another via a stream. These “places” are determined by the classes in Table 10-1. If you’re reading data in blocks and parsing it yourself, you won’t need **DataInputStream**, but in most other cases you will want to use it to automatically format the data you read.

The remaining classes modify the way an **Inputstream** behaves internally: whether it’s buffered or unbuffered, if it keeps track of the lines it’s reading (allowing you to ask for line numbers or set the line number), and whether you can push back a single character. The last two classes look a lot like support for building a compiler (that is, they were added to support the construction of the Java compiler), so you probably won’t use them in general programming.

You’ll probably need to buffer your input almost every time, regardless of the IO device you’re connecting to, so it would have made more sense for the IO library to make a special case for unbuffered input rather than buffered input.

**Table 10-3. Types of FilterInputStream**

<table>
<thead>
<tr>
<th>Class</th>
<th>Function</th>
<th>Constructor Arguments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data-InputStream</strong></td>
<td>Used in concert with <strong>DataOutputStream</strong>, so you can read primitives (int, char, long, etc.) from a stream in a portable fashion.</td>
<td><strong>InputStream</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contains a full interface to allow you to read primitive types.</td>
</tr>
</tbody>
</table>
InputStream, with optional buffer size.

This doesn’t provide an interface per se, just a requirement that a buffer be used. Attach an interface object.

BufferedInputStream

Use this to prevent a physical read every time you want more data. You’re saying “Use a buffer.”

InputStream

This just adds line numbering, so you’ll probably attach an interface object.

LineNumberInputStream

Keeps track of line numbers in the input stream; you can call getLineNumber() and setLineNumber(int).

InputStream

PushbackInputStream

Has a one byte push-back buffer so that you can push back the last character read.

InputStream

Generally used in the scanner for a compiler and probably included because the Java compiler needed it. You probably won’t use this.

Writing to an OutputStream with FilterOutputStream

The complement to DataInputStream is DataOutputStream, which formats each of the primitive types and String objects onto a stream in such a way that any DataInputStream, on any machine, can read them. All the methods start with “write,” such as writeByte(), writeFloat(), etc.

If you want to do true formatted output, for example, to the console, use a PrintStream. This is the endpoint that allows you to print all of the primitive data types and String objects in a viewable format as opposed to DataOutputStream, whose goal is to put them on a stream in a way that DataInputStream can portably reconstruct them. The System.out static object is a PrintStream.

The two important methods in PrintStream are print() and println(), which are overloaded to print out all the various types. The difference between print() and println() is that the latter adds a newline when it’s done.
BufferedOutputStream is a modifier and tells the stream to use buffering so you don’t get a physical write every time you write to the stream. You’ll probably always want to use this with files, and possibly console IO.

Table 10-4. Types of FilterOutputStream

<table>
<thead>
<tr>
<th>Class</th>
<th>Function</th>
<th>Constructor Arguments</th>
</tr>
</thead>
<tbody>
<tr>
<td>OutputStream</td>
<td>DataOutputStream so you can write primitives (int, char, long, etc.) to a stream in a portable fashion.</td>
<td>OutputStream</td>
</tr>
<tr>
<td>PrintStream</td>
<td>For producing formatted output. While DataOutputStream handles the storage of data, PrintStream handles display.</td>
<td>OutputStream, with optional boolean indicating that the buffer is flushed with every newline.</td>
</tr>
<tr>
<td>BufferedOutputStream</td>
<td>Use this to prevent a physical write every time you send a piece of data. You’re saying “Use a buffer.” You can call flush( ) to flush the buffer.</td>
<td>OutputStream, with optional buffer size.</td>
</tr>
</tbody>
</table>

Off by itself:

RandomAccessFile

RandomAccessFile is used for files containing records of known size so that you can move from one record to another using seek( ), then read or change the records. The
records don’t have to be the same size; you just have to be able to determine how big they are and where they are placed in the file.

At first it’s a little bit hard to believe that RandomAccessFile is not part of the InputStream or OutputStream hierarchy. It has no association with those hierarchies other than that it happens to implement the DataInput and DataOutput interfaces (which are also implemented by DataInputStream and DataOutputStream). It doesn’t even use any of the functionality of the existing InputStream or OutputStream classes – it’s a completely separate class, written from scratch, with all of its own (mostly native) methods. The reason for this may be that RandomAccessFile has essentially different behavior than the other IO types, since you can move forward and backward within a file. In any event, it stands alone, as a direct descendant of Object.

Essentially, a RandomAccessFile works like a DataInputStream pasted together with a DataOutputStream and the methods getFilePointer( ) to find out where you are in the file, seek( ) to move to a new point in the file, and length( ) to determine the maximum size of the file. In addition, the constructors require a second argument (identical to fopen( ) in C) indicating whether you are just randomly reading (“r”) or reading and writing (“rw”). There’s no support for write-only files, which could suggest that RandomAccessFile might have worked well if it were inherited from DataInputStream.

What’s even more frustrating is that you could easily imagine wanting to seek within other types of streams, such as a ByteArrayInputStream, but the seeking methods are available only in RandomAccessFile, which works for files only. BufferedInputStream does allow you to mark( ) a position (whose value is held in a single internal variable) and reset( ) to that position, but this is limited and not too useful.

The File class

The File class has a deceiving name – you might think it refers to a file, but it doesn’t. It can represent either the name of a particular file or the names of a set of files in a directory. If it’s a set of files, you can ask for the set with the list( ) method, and this returns an array of String. It makes sense to return an array rather than one of the flexible collection classes because the number of elements is fixed, and if you want a different directory listing you just create a different File object. In fact, “FilePath” would have been a better name. This section shows a complete example of the use of this class, including the associated FilenameFilter interface.
A directory lister

Suppose you’d like to see a directory listing. The File object can be listed in two ways. If you call list( ) with no arguments, you’ll get the full list that the File object contains. However, if you want a restricted list, for example, all of the files with an extension of .java, then you use a “directory filter,” which is a class that tells how to select the File objects for display.

Here’s the code for the example: (See page 89 if you have trouble executing this program.)

```java
//: c10:DirList.java
// Displays directory listing
package c10;
import java.io.*;

public class DirList {
    public static void main(String[] args) {
        try {
            File path = new File(".");
            String[] list;
            if(args.length == 0)
                list = path.list();
            else
                list = path.list(new DirFilter(args[0]));
            for(int i = 0; i < list.length; i++)
                System.out.println(list[i]);
        } catch(Exception e) {
            e.printStackTrace();
        }
    }
}

class DirFilter implements FilenameFilter {
    String afn;
    DirFilter(String afn) { this.afn = afn; }
    public boolean accept(File dir, String name) {
        // Strip path information:
        String f = new File(name).getName();
        return f.indexOf(afn) != -1;
    }
}

The DirFilter class “implements” the interface FilenameFilter. (Interfaces were covered in Chapter 7.) It’s useful to see how simple the FilenameFilter interface is:
public interface FilenameFilter {
    boolean accept(File dir, String name);
}

It says that all that this type of object does is provide a method called `accept()` method. The whole reason behind the creation of this class is to provide the `accept()` method to the `list()` method so that `list()` can call back `accept()` to determine which file names should be included in the list. Thus, this technique is often referred to as a callback or sometimes a functor (that is, `DirFilter` is a functor because its only job is to hold a method). Because `list()` takes a `FilenameFilter` object as its argument, it means that you can pass an object of any class that implements `FilenameFilter` to choose (even at run-time) how the `list()` method will behave. The purpose of a callback is to provide flexibility in the behavior of code.

`DirFilter` shows that just because an interface contains only a set of methods, you’re not restricted to writing only those methods. (You must at least provide definitions for all the methods in an interface, however.) In this case, the `DirFilter` constructor is also created.

The `accept()` method must accept a `File` object representing the directory that a particular file is found in, and a `String` containing the name of that file. You might choose to use or ignore either of these arguments, but you will probably at least use the file name. Remember that the `list()` method is calling `accept()` for each of the file names in the directory object to see which one should be included – this is indicated by the `boolean` result returned by `accept()`.

To make sure that what you’re working with is only the name and contains no path information, all you have to do is take the `String` object and create a `File` object out of it, then call `getName()` which strips away all the path information (in a platform-independent way). Then `accept()` uses the `String` class `indexOf()` method to see if the search string `afn` appears anywhere in the name of the file. If `afn` is found within the string, the return value is the starting index of `afn`, but if it’s not found the return value is -1. Keep in mind that this is a simple string search and does not have regular expression “wildcard” matching such as “fo?:b?:r:*” which is much more difficult to implement.

The `list()` method returns an array. You can query this array for its length and then move through it selecting the array elements. This ability to easily pass an array in and out of a method is a tremendous improvement over the behavior of C and C++.

### Anonymous inner classes

This example is ideal for rewriting using an anonymous inner class (described in Chapter 7). As a first cut, a method `filter()` is created that returns a handle to a `FilenameFilter`. 
Chapter 10: The Java IO System

//: c10:DirList2.java
// Uses Java 1.1 anonymous inner classes
import java.io.*;

class DirList2 {
  public static FilenameFilter
      filter(final String afn) {
    // Creation of anonymous inner class:
    return new FilenameFilter() {
      String fn = afn;
      public boolean accept(File dir, String n) {
        // Strip path information:
        String f = new File(n).getName();
        return f.indexOf(fn) != -1;
      }
    };
  } // End of anonymous inner class
  public static void main(String[] args) {
    try {
      File path = new File(".");
      String[] list;
      if(args.length == 0)
        list = path.list();
      else
        list = path.list(filter(args[0]));
      for(int i = 0; i < list.length; i++)
        System.out.println(list[i]);
    } catch(Exception e) {
      e.printStackTrace();
    }
  }
} //:~

Note that the argument to filter() must be final. This is required by the anonymous inner class so that it can use an object from outside its scope.

This design is an improvement because the FilenameFilter class is now tightly bound to DirList2. However, you can take this approach one step further and define the anonymous inner class as an argument to list(), in which case it’s even smaller:

//: c10:DirList3.java
// Building the anonymous inner class "in-place"
import java.io.*;

class DirList3 {
  public class DirList3 {
public static void main(final String[] args) {
    try {
        File path = new File(".");
        String[] list;
        if(args.length == 0)
            list = path.list();
        else
            list = path.list(
                new FilenameFilter() {
                    public boolean accept(File dir, String n) {
                        String f = new File(n).getName();
                        return f.indexOf(args[0]) != -1;
                    }
                });
        for(int i = 0; i < list.length; i++)
            System.out.println(list[i]);
    } catch(Exception e) {
        e.printStackTrace();
    }
} ///:~

The argument to main() is now final, since the anonymous inner class uses args[0] directly.

This shows you how anonymous inner classes allow the creation of quick-and-dirty classes to solve problems. Since everything in Java revolves around classes, this can be a useful coding technique. One benefit is that it keeps the code that solves a particular problem isolated together in one spot. On the other hand, it is not always as easy to read, so you must use it judiciously.

A sorted directory listing

Ah, you say that you want the file names sorted? Since there’s no support for sorting in Java 1.0 or Java 1.1 (although sorting is included in Java 2), it will have to be added into the program directly using the SortList created in Chapter 8:

```java
public class SortedDirList {
    private File path;
```
private String[] list;
public SortedDirList(final String afn) {
    path = new File(".");
    if(afn == null)
        list = path.list();
    else
        list = path.list(
            new FilenameFilter() {
                public boolean
                accept(File dir, String n) {
                    String f = new File(n).getName();
                    return f.indexOf(afn) != -1;
                }
            });
    sort();
}
void print() {
    for(int i = 0; i < list.length; i++)
        System.out.println(list[i]);
}
private void sort() {
    StrSortList sv = new StrSortList();
    for(int i = 0; i < list.length; i++)
        sv.add(list[i]);
    // The first time an element is pulled from
    // the StrSortList the list is sorted:
    for(int i = 0; i < list.length; i++)
        list[i] = sv.get(i);
}
// Test it:
public static void main(String[] args) {
    SortedDirList sd;
    if(args.length == 0)
        sd = new SortedDirList(null);
    else
        sd = new SortedDirList(args[0]);
    sd.print();
}
} ///:~

A few other improvements have been made. Instead of creating `path` and `list` as local
variables to `main()`, they are members of the class so their values can be accessible
for the lifetime of the object. In fact, `main()` is now just a way to test the class. You
can see that the constructor of the class automatically sorts the list once that list has
been created.
The sort is case-insensitive so you don’t end up with a list of all the words starting with capital letters, followed by the rest of the words starting with all the lowercase letters. However, you’ll notice that within a group of file names that begin with the same letter the capitalized words are listed first, which is still not quite the desired behavior for the sort. This problem will be fixed in Java 2.

Checking for and creating directories

The File class is more than just a representation for an existing directory path, file, or group of files. You can also use a File object to create a new directory or an entire directory path if it doesn’t exist. You can also look at the characteristics of files (size, last modification date, read/write), see whether a File object represents a file or a directory, and delete a file. This program shows the remaining methods available with the File class:

```java
//: c10:MakeDirectories.java
// Demonstrates the use of the File class to
// create directories and manipulate files.
import java.io.*;

public class MakeDirectories {
    private final static String usage =
        "Usage:MakeDirectories path1 ...
        " +
        "Creates each path\n" +
        "Usage:MakeDirectories -d path1 ...
        " +
        "Deletes each path\n" +
        "Usage:MakeDirectories -r path1 path2\n" +
        "Renames from path1 to path2\n";
    private static void usage() {
        System.err.println(usage);
        System.exit(1);
    }

    private static void fileData(File f) {
        System.out.println(
            "Absolute path: " + f.getAbsolutePath() +
            "\nCan read: " + f.canRead() +
            "\nCan write: " + f.canWrite() +
            "\ngetName: " + f.getName() +
            "\ngetParent: " + f.getParent() +
            "\ngetPath: " + f.getPath() +
            "\nlength: " + f.length() +
            "\nlastModified: " + f.lastModified());
        if(f.isFile())
            System.out.println("it's a file");
    }
```
else if(f.isDirectory())
    System.out.println("it's a directory");
}
public static void main(String[] args) {
    if(args.length < 1) usage();
    if(args[0].equals("-r")) {
        if(args.length != 3) usage();
        File old = new File(args[1]),
            rname = new File(args[2]);
        old.renameTo(rname);
        fileData(old);
        fileData(rname);
        return; // Exit main
    }
    int count = 0;
    boolean del = false;
    if(args[0].equals("-d")) {
        count++;
        del = true;
    }
    for(; count < args.length; count++) {
        File f = new File(args[count]);
        if(f.exists()) {
            System.out.println(f + " exists");
            if(del) {
                System.out.println("deleting...
" + f);
                f.delete();
            }
        } else { // Doesn't exist
            if(!del) {
                f.mkdirs();
                System.out.println("created
" + f);
            }
        }
        fileData(f);
    }
}

In fileData() you can see the various file investigation methods put to use to display information about the file or directory path.
The first method that’s exercised by `main()` is `renameTo()`, which allows you to rename (or move) a file to an entirely new path represented by the argument, which is another `File` object. This also works with directories of any length.

If you experiment with the above program, you’ll find that you can make a directory path of any complexity because `mkdirs()` will do all the work for you. In Java 1.0, the `-d` flag reports that the directory is deleted but it’s still there; in Java 1.1 the directory is actually deleted.

### Typical uses of IO streams

Although there are a lot of IO stream classes in the library that can be combined in many different ways, there are just a few ways that you’ll probably end up using them. However, they require attention to get the correct combinations. The following rather long example shows the creation and use of typical IO configurations so you can use it as a reference when writing your own code. Note that each configuration begins with a commented number and title that corresponds to the heading for the appropriate explanation that follows in the text.

```java
 java io.*;
 import com.bruceeckel.tools.*;

 public class IOStreamDemo {
  public static void main(String[] args) {
   try {
     // 1. Buffered input file
     DataInputStream in =
       new DataInputStream(
         new BufferedInputStream(
           new FileInputStream(args[0])));
     String s, s2 = new String();
     while((s = in.readLine())!= null)
       s2 += s + "\n";
     in.close();

     // 2. Input from memory
     StringBufferInputStream in2 =
       new StringBufferInputStream(s2);
     int c;
     while((c = in2.read()) != -1)
       System.out.print((char)c);
   }

   // Typical IO Stream Configurations
   import java.io.*;
   import com.bruceeckel.tools.*;
   public class IOStreamDemo {
   public static void main(String[] args) {
     try {
       // 1. Buffered input file
       DataInputStream in =
         new DataInputStream(
           new BufferedInputStream(
             new FileInputStream(args[0])));
       String s, s2 = new String();
       while((s = in.readLine())!= null)
         s2 += s + "\n";
       in.close();

       // 2. Input from memory
       StringBufferInputStream in2 =
         new StringBufferInputStream(s2);
       int c;
       while((c = in2.read()) != -1)
         System.out.print((char)c);
   }
```
// 3. Formatted memory input
try {
    DataInputStream in3 =
        new DataInputStream(
            new StringBufferInputStream(s2));
    while(true)
        System.out.print((char)in3.readByte());
} catch(EOFException e) {
    System.out.println(
        "End of stream encountered");
}

// 4. Line numbering & file output
try {
    LineNumberInputStream li =
        new LineNumberInputStream(
            new StringBufferInputStream(s2));
    DataInputStream in4 =
        new DataInputStream(li);
    PrintStream out1 =
        new PrintStream(
            new BufferedOutputStream(
                new FileOutputStream(
                    "IODemo.out")));
    while((s = in4.readLine()) != null )
        out1.println(
            "Line " + li.getLineNumber() + s);
    out1.close(); // finalize() not reliable!
} catch(EOFException e) {
    System.out.println(
        "End of stream encountered");
}

// 5. Storing & recovering data
try {
    DataOutputStream out2 =
        new DataOutputStream(
            new BufferedOutputStream(
                new FileOutputStream("Data.txt")));
    out2.writeBytes(
        "Here's the value of pi: \n");
    out2.writeDouble(3.14159);
    out2.close();
    DataInputStream in5 =
new DataInputStream(
    new BufferedInputStream(
        new FileInputStream("Data.txt")));
System.out.println(in5.readLine());
System.out.println(in5.readDouble());
} catch(EOFException e) {
    System.out.println(
        "End of stream encountered");
}

// 6. Reading/writing random access files
RandomAccessFile rf =
    new RandomAccessFile("rtest.dat", "rw");
for(int i = 0; i < 10; i++)
    rf.writeDouble(i*1.414);
rf.close();

rf =
    new RandomAccessFile("rtest.dat", "rw");
rf.seek(5*8);
rf.writeDouble(47.0001);
rf.close();

rf =
    new RandomAccessFile("rtest.dat", "r");
for(int i = 0; i < 10; i++)
    System.out.println(
        "Value " + i + ": " +
        rf.readDouble());
rf.close();

// 7. File input shorthand
InFile in6 = new InFile(args[0]);
String s3 = new String();
System.out.println(
    "First line in file: " +
    in6.readLine());
in6.close();

// 8. Formatted file output shorthand
PrintFile out3 = new PrintFile("Data2.txt");
out3.print("Test of PrintFile");
out3.close();
// 9. Data file output shorthand
OutFile out4 = new OutFile("Data3.txt");
out4.writeBytes("Test of outDataFile\n\r");
out4.writeChars("Test of outDataFile\n\r");
out4.close();

} catch(FileNotFoundException e) {
    System.out.println("File Not Found:" + args[0]);
} catch(IOException e) {
    System.out.println("IO Exception");
}

} ///:~

Input streams

Of course, one common thing you’ll want to do is print formatted output to the console, but that’s already been simplified in the package com.bruceeckel.tools created in Chapter 5.

Parts 1 through 4 demonstrate the creation and use of input streams (although part 4 also shows the simple use of an output stream as a testing tool).

1. Buffered input file

To open a file for input, you use a FileInputStream with a String or a File object as the file name. For speed, you’ll want that file to be buffered so you give the resulting handle to the constructor for a BufferedInputStream. To read input in a formatted fashion, you give that resulting handle to the constructor for a DataInputStream, which is your final object and the interface you read from.

In this example, only the readLine( ) method is used, but of course any of the DataInputStream methods are available. When you reach the end of the file, readLine( ) returns null so that is used to break out of the while loop.

The String s2 is used to accumulate the entire contents of the file (including newlines that must be added since readLine( ) strips them off). s2 is then used in the later portions of this program. Finally, close( ) is called to close the file. Technically, close( ) will be called when finalize( ) is run, and this is supposed to happen (whether or not garbage collection occurs) as the program exits. However, Java 1.0 has a rather important bug, so this doesn’t happen. In Java 1.1 you must explicitly call System.runFinalizersOnExit(true) to guarantee that finalize( ) will be called for every object in the system. The safest approach is to explicitly call close( ) for files.
2. Input from memory

This piece takes the `String s2` that now contains the entire contents of the file and uses it to create a `StringBufferInputStream`. (A `String`, not a `StringBuffer`, is required as the constructor argument.) Then `read()` is used to read each character one at a time and send it out to the console. Note that `read()` returns the next byte as an `int` and thus it must be cast to a `char` to print properly.

3. Formatted memory input

The interface for `StringBufferInputStream` is limited, so you usually enhance it by wrapping it inside a `DataInputStream`. However, if you choose to read the characters out a byte at a time using `readByte()`, any value is valid so the return value cannot be used to detect the end of input. Instead, you can use the `available()` method to find out how many more characters are available. Here’s an example that shows how to read a file one byte at a time:

```java
//: c10:TestEOF.java
// Testing for the end of file while reading
// a byte at a time.
import java.io.*;

public class TestEOF {
  public static void main(String[] args) {
    try {
      DataInputStream in =
        new DataInputStream(
          new BufferedInputStream(
            new FileInputStream("TestEof.java")));
      while (in.available() != 0)
        System.out.print((char) in.readByte());
    } catch (IOException e) {
      System.err.println("IOException");
    }
  }
} ///:~
```

Note that `available()` works differently depending on what sort of medium you’re reading from – it’s literally “the number of bytes that can be read without blocking.” With a file this means the whole file, but with a different kind of stream this might not be true, so use it thoughtfully.

You could also detect the end of input in cases like these by catching an exception. However, the use of exceptions for control flow is considered a misuse of that feature.
4. Line numbering and file output

This example shows the use of the **LineNumberInputStream** to keep track of the input line numbers. Here, you cannot simply gang all the constructors together, since you have to keep a handle to the **LineNumberInputStream**. (Note that this is not an inheritance situation, so you cannot simply cast in4 to a **LineNumberInputStream**.) Thus, li holds the handle to the **LineNumberInputStream**, which is then used to create a **DataInputStream** for easy reading.

This example also shows how to write formatted data to a file. First, a **FileOutputStream** is created to connect to the file. For efficiency, this is made a **BufferedOutputStream**, which is what you’ll virtually always want to do, but you’re forced to do it explicitly. Then for the formatting it’s turned into a **PrintStream**. The data file created this way is readable as an ordinary text file.

One of the methods that indicates when a **DataInputStream** is exhausted is **readLine()**, which returns **null** when there are no more strings to read. Each line is printed to the file along with its line number, which is acquired through li.

You’ll see an explicit **close()** for out1, which would make sense if the program were to turn around and read the same file again. However, this program ends without ever looking at the file **IODemo.out**. As mentioned before, if you don’t call **close()** for all your output files, you might discover that the buffers don’t get flushed so they’re incomplete.

Output streams

The two primary kinds of output streams are separated by the way they write data: one writes it for human consumption, and the other writes it to be re-acquired by a **DataInputStream**. The **RandomAccessFile** stands alone, although its data format is compatible with the **DataInputStream** and **DataOutputStream**.

5. Storing and recovering data

A **PrintStream** formats data so it’s readable by a human. To output data so that it can be recovered by another stream, you use a **DataOutputStream** to write the data and a **DataInputStream** to recover the data. Of course, these streams could be anything, but here a file is used, buffered for both reading and writing.

Note that the character string is written using **writeBytes()** and not **writeChars()**. If you use the latter, you’ll be writing the 16-bit Unicode characters. Since there is no complementary “readChars” method in **DataInputStream**, you’re stuck pulling these characters off one at a time with **readChar()**. So for ASCII, it’s easier to write the characters as bytes followed by a newline; then use **readLine()** to read back the bytes as a regular ASCII line.
The `writeDouble()` stores the `double` number to the stream and the complementary `readDouble()` recovers it. But for any of the reading methods to work correctly, you must know the exact placement of the data item in the stream, since it would be equally possible to read the stored `double` as a simple sequence of bytes, or as a `char`, etc. So you must either have a fixed format for the data in the file or extra information must be stored in the file that you parse to determine where the data is located.

6. Reading and writing random access files

As previously noted, the `RandomAccessFile` is almost totally isolated from the rest of the IO hierarchy, save for the fact that it implements the `DataInput` and `DataOutput` interfaces. So you cannot combine it with any of the aspects of the `InputStream` and `OutputStream` subclasses. Even though it might make sense to treat a `ByteArrayInputStream` as a random access element, you can use `RandomAccessFile` to only open a file. You must assume a `RandomAccessFile` is properly buffered since you cannot add that.

The one option you have is in the second constructor argument: you can open a `RandomAccessFile` to read (“r”) or read and write (“rw”).

Using a `RandomAccessFile` is like using a combined `DataInputStream` and `DataOutputStream` (because it implements the equivalent interfaces). In addition, you can see that `seek()` is used to move about in the file and change one of the values.

Shorthand for file manipulation

Since there are certain canonical forms that you’ll be using regularly with files, you may wonder why you have to do all of that typing – this is one of the drawbacks of the decorator pattern. This portion shows the creation and use of shorthand versions of typical file reading and writing configurations. These shorthands are placed in the `package com.bruceeckel.tools` that was begun in Chapter 5 (See page 186). To add each class to the library, simply place it in the appropriate directory and add the `package` statement.

7. File input shorthand

The creation of an object that reads a file from a buffered `DataInputStream` can be encapsulated into a class called `InFile`:

```java
//: com:bruceeckel:tools:InFile.java
// Shorthand class for opening an input file
package com.bruceeckel.tools;
import java.io.*;
```
Both the `String` versions of the constructor and the `File` versions are included, to parallel the creation of a `FileInputStream`.

Now you can reduce your chances of repetitive stress syndrome while creating files, as seen in the example.

### 8. Formatted file output shorthand

The same kind of approach can be taken to create a `PrintStream` that writes to a buffered file. Here’s the extension to `com.bruceeckel.tools`:

```java
//: com:bruceeckel:tools:PrintFile.java
// Shorthand class for opening an output file
// for human-readable output.
package com.bruceeckel.tools;
import java.io.*;

public class PrintFile extends PrintStream {
    public PrintFile(String filename)
        throws IOException {
        super(
            new BufferedOutputStream(
                new FileOutputStream(filename)));
    }
    public PrintFile(File file)
        throws IOException {
        this(file.getPath());
    }
} ///:~
```

Note that it is not possible for a constructor to catch an exception that’s thrown by a base-class constructor.
9. Data file output shorthand

Finally, the same kind of shorthand can create a buffered output file for data storage (as opposed to human-readable storage):

```java
// com:bruceeckel:tools:OutFile.java
// Shorthand class for opening an output file
// for data storage.
package com.bruceeckel.tools;
import java.io.*;

public class OutFile extends DataOutputStream {
    public OutFile(String filename)
        throws IOException {
        super(
            new BufferedOutputStream(
                new FileOutputStream(filename)));
    }
    public OutFile(File file)
        throws IOException {
        this(file.getPath());
    }
} ///:~
```

It is curious (and unfortunate) that the Java library designers didn’t think to provide these conveniences as part of their standard.

Reading from standard input

Following the approach pioneered in Unix of “standard input,” “standard output,” and “standard error output,” Java has `System.in`, `System.out`, and `System.err`. Throughout the book you’ve seen how to write to standard output using `System.out`, which is already pre-wrapped as a `PrintStream` object. `System.err` is likewise a `PrintStream`, but `System.in` is a raw `InputStream`, with no wrapping. This means that while you can use `System.out` and `System.err` right away, `System.in` must be wrapped before you can read from it.

Typically, you’ll want to read input a line at a time using `readLine()`, so you’ll want to wrap `System.in` in a `DataInputStream`. This is the “old” Java 1.0 way to do line input. A bit later in the chapter you’ll see the Java 1.1 solution. Here’s an example that simply echoes each line that you type in:

```java
//: c10:Echo.java
// How to read from standard input
import java.io.*;
```
public class Echo {
    public static void main(String[] args) {
        DataInputStream in =
            new DataInputStream(
                new BufferedInputStream(System.in));
        String s;
        try {
            while((s = in.readLine()).length() != 0)
                System.out.println(s);
            // An empty line terminates the program
        } catch(IOException e) {
            e.printStackTrace();
        }
    }
} ///:~

The reason for the try block is that readLine() can throw an IOException. Note that System.in should also be buffered, as with most streams.

It’s a bit inconvenient that you’re forced to wrap System.in in a DataInputStream in each program, but perhaps it was designed this way to allow maximum flexibility.

### Piped streams

The PipedInputStream and PipedOutputStream have been mentioned only briefly in this chapter. This is not to suggest that they aren’t useful, but their value is not apparent until you begin to understand multithreading, since the piped streams are used to communicate between threads. This is covered along with an example in Chapter 14.

### StreamTokenizer

Although StreamTokenizer is not derived from InputStream or OutputStream, it works only with InputStream objects, so it rightfully belongs in the IO portion of the library.

The StreamTokenizer class is used to break any InputStream into a sequence of “tokens,” which are bits of text delimited by whatever you choose. For example, your tokens could be words, and then they would be delimited by white space and punctuation.

Consider a program to count the occurrence of words in a text file:
//: c10:SortedWordCount.java
// Counts words in a file, outputs results in sorted form.
import java.io.*;
import java.util.*;
import c08.*; // Contains StrSortList

class Counter {
    private int i = 1;
    int read() { return i; }
    void increment() { i++; }
}

class SortedWordCount {
    private FileReader file;
    private StreamTokenizer st;
    private HashMap counts = new HashMap();
    SortedWordCount(String filename)
        throws FileNotFoundException {
        try {
            file = new FileReader(filename);
            st = new StreamTokenizer(new BufferedReader(file));
            st.ordinaryChar('.');
            st.ordinaryChar('-');
        } catch(FileNotFoundException e) {
            System.out.println(
                "Could not open " + filename);
            throw e;
        }
    }
    void cleanup() {
        try {
            file.close();
        } catch(IOException e) {
            System.out.println(
                "file.close() unsuccessful");
        }
    }
    void countWords() {
        try {
            while(st.nextToken() !=
                StreamTokenizer.TT_EOF) {
                String s;
switch(st.ttype) {
    case StreamTokenizer.TT_EOL:
        s = new String("EOL");
        break;
    case StreamTokenizer.TT_NUMBER:
        s = Double.toString(st.nval);
        break;
    case StreamTokenizer.TT_WORD:
        s = st.sval; // Already a String
        break;
    default: // single character in ttype
        s = String.valueOf((char)st.ttype);
    }
    if(counts.containsKey(s))
        ((Counter)counts.get(s)).increment();
    else
        counts.put(s, new Counter());
}
} catch(IOException e) {
    System.out.println("st.nextToken() unsuccessful");
}
}
Collection values() {
    return counts.values();
}
Set keySet() { return counts.keySet(); }
Counter getCounter(String s) {
    return (Counter)counts.get(s);
}
Iterator sortedKeys() {
    Iterator e = counts.keySet().iterator();
    StrSortList sv = new StrSortList();
    while(e.hasNext())
        sv.add((String)e.next());
    // This call forces a sort:
    return sv.iterator();
}
public static void main(String[] args) {
    try {
        SortedWordCount wc =
            new SortedWordCount(args[0]);
        wc.countWords();
        Iterator keys = wc.sortedKeys();
    }
while(keys.hasNext()) {
    String key = (String)keys.next();
    System.out.println(key + ": " + wc.getCounter(key).read());
    wc.cleanup();
} catch(Exception e) {
    e.printStackTrace();
}

It makes sense to present these in a sorted form, but since Java 1.0 and Java 1.1 don’t have any sorting methods, that will have to be mixed in. This is easy enough to do with a StrSortList. (This was created in Chapter 8, and is part of the package created in that chapter. Remember that the starting directory for all the subdirectories in this book must be in your class path for the program to compile successfully.)

To open the file, a FileInputStream is used, and to turn the file into words a StreamTokenizer is created from the FileInputStream. In StreamTokenizer, there is a default list of separators, and you can add more with a set of methods. Here, ordinaryChar() is used to say “This character has no significance that I’m interested in,” so the parser doesn’t include it as part of any of the words that it creates. For example, saying st.ordinaryChar(‘.’) means that periods will not be included as parts of the words that are parsed. You can find more information in the online documentation that comes with Java.

In countWords(), the tokens are pulled one at a time from the stream, and the ttype information is used to determine what to do with each token, since a token can be an end-of-line, a number, a string, or a single character.

Once a token is found, the HashMap counts is queried to see if it already contains the token as a key. If it does, the corresponding Counter object is incremented to indicate that another instance of this word has been found. If not, a new Counter is created – since the Counter constructor initializes its value to one, this also acts to count the word.

SortedWordCount is not a type of HashMap, so it wasn’t inherited. It performs a specific type of functionality, so even though the keys() and values() methods must be re-exposed, that still doesn’t mean that inheritance should be used since a number of HashMap methods are inappropriate here. In addition, other methods like getCounter(), which get the Counter for a particular String, and sortedKeys(), which produces an Iterator, finish the change in the shape of SortedWordCount’s interface.
In `main()` you can see the use of a `SortedWordCount` to open and count the words in a file – it just takes two lines of code. Then an Iterator to a sorted list of keys (words) is extracted, and this is used to pull out each key and associated `Count`. Note that the call to `cleanup()` is necessary to ensure that the file is closed.

A second example using `StreamTokenizer` can be found in Chapter 17.

**StringTokenizer**

Although it isn’t part of the IO library, the `StringTokenizer` has sufficiently similar functionality to `StreamTokenizer` that it will be described here.

The `StringTokenizer` returns the tokens within a string one at a time. These tokens are consecutive characters delimited by tabs, spaces, and newlines. Thus, the tokens of the string “Where is my cat?” are “Where”, “is”, “my”, and “cat?” Like the `StreamTokenizer`, you can tell the `StringTokenizer` to break up the input in any way that you want, but with `StringTokenizer` you do this by passing a second argument to the constructor, which is a `String` of the delimiters you wish to use. In general, if you need more sophistication, use a `StreamTokenizer`.

You ask a `StringTokenizer` object for the next token in the string using the `nextToken()` method, which either returns the token or an empty string to indicate that no tokens remain.

As an example, the following program performs a limited analysis of a sentence, looking for key phrase sequences to indicate whether happiness or sadness is implied.

```java
//: c10:AnalyzeSentence.java
// Look for particular sequences
// within sentences.
import java.util.*;

public class AnalyzeSentence {
    public static void main(String[] args) {
        analyze("I am happy about this");
        analyze("I am not happy about this");
        analyze("I am not! I am happy");
        analyze("I am sad about this");
        analyze("I am not sad about this");
        analyze("I am not! I am sad");
        analyze("Are you happy about this?");
        analyze("Are you sad about this?");
        analyze("It's you! I am happy");
        analyze("It's you! I am sad");
    }

```
static void analyze(String s) {
    boolean sad = false;
    st = new StringTokenizer(s);
    while (st.hasMoreTokens()) {
        String token = next();
        // Look until you find one of the
        // two starting tokens:
        if(!token.equals("I") &&
           !token.equals("Are"))
            continue; // Top of while loop
        if(token.equals("I")) {
            String tk2 = next();
            if(!tk2.equals("am")] // Must be after I
                break; // Out of while loop
            else {
                String tk3 = next();
                if(tk3.equals("sad")) {
                    sad = true;
                    break; // Out of while loop
                }
                if (tk3.equals("not")) {
                    String tk4 = next();
                    if(tk4.equals("sad")
                        break; // Leave sad false
                    if(tk4.equals("happy")) {
                        sad = true;
                        break;
                    }
                }
            }
        }
        if(token.equals("Are")] {
            String tk2 = next();
            if(!tk2.equals("you"))
                break; // Must be after Are
            String tk3 = next();
            if(tk3.equals("sad")
                sad = true;
                break; // Out of while loop
        }
    }
    if(sad) prt("Sad detected");
For each string being analyzed, a while loop is entered and tokens are pulled off the string. Notice the first if statement, which says to continue (go back to the beginning of the loop and start again) if the token is neither an “I” nor an “Are.” This means that it will get tokens until an “I” or an “Are” is found. You might think to use the == instead of the equals() method, but that won’t work correctly, since == compares handle values while equals() compares contents.

The logic of the rest of the analyze() method is that the pattern that’s being searched for is “I am sad,” “I am not happy,” or “Are you sad?” Without the break statement, the code for this would be even messier than it is. You should be aware that a typical parser (this is a primitive example of one) normally has a table of these tokens and a piece of code that moves through the states in the table as new tokens are read.

You should think of the StringTokenizer only as shorthand for a simple and specific kind of StreamTokenizer. However, if you have a String that you want to tokenize and StringTokenizer is too limited, all you have to do is turn it into a stream with StringBufferInputStream and then use that to create a much more powerful StreamTokenizer.

Java 1.1 IO streams

At this point you might be scratching your head, wondering if there is another design for IO streams that could require more typing. Could someone have come up with an odder design?” Prepare yourself: Java 1.1 makes some significant modifications to the IO stream library. When you see the Reader and Writer classes your first thought (like mine) might be that these were meant to replace the InputStream and OutputStream classes. But that’s not the case. Although some aspects of the original streams library are deprecated (if you use them you will receive a warning from the compiler), the old streams have been left in for backwards compatibility and:
1. New classes have been put into the old hierarchy, so it’s obvious that Sun is not abandoning the old streams.

2. There are times when you’re supposed to use classes in the old hierarchy in combination with classes in the new hierarchy and to accomplish this there are “bridge” classes: InputStreamReader converts an InputStream to a Reader and OutputStreamWriter converts an OutputStream to a Writer.

As a result there are situations in which you have more layers of wrapping with the new IO stream library than with the old. Again, this is a drawback of the decorator pattern – the price you pay for added flexibility.

The most important reason for adding the Reader and Writer hierarchies in Java 1.1 is for internationalization. The old IO stream hierarchy supports only 8-bit byte streams and doesn’t handle the 16-bit Unicode characters well. Since Unicode is used for internationalization (and Java’s native char is 16-bit Unicode), the Reader and Writer hierarchies were added to support Unicode in all IO operations. In addition, the new libraries are designed for faster operations than the old.

As is the practice in this book, I will attempt to provide an overview of the classes but assume that you will use online documentation to determine all the details, such as the exhaustive list of methods.

Sources and sinks of data

Almost all of the Java 1.0 IO stream classes have corresponding Java 1.1 classes to provide native Unicode manipulation. It would be easiest to say “Always use the new classes, never use the old ones,” but things are not that simple. Sometimes you are forced into using the Java 1.0 IO stream classes because of the library design; in particular, the java.util.zip libraries are new additions to the old stream library and they rely on old stream components. So the most sensible approach to take is to try to use the Reader and Writer classes whenever you can, and you’ll discover the situations when you have to drop back into the old libraries because your code won’t compile.

Here is a table that shows the correspondence between the sources and sinks of information (that is, where the data physically comes from or goes to) in the old and new libraries.

<table>
<thead>
<tr>
<th>Sources &amp; Sinks: Java 1.0 class</th>
<th>Corresponding Java 1.1 class</th>
</tr>
</thead>
<tbody>
<tr>
<td>InputStream</td>
<td>Reader</td>
</tr>
<tr>
<td></td>
<td>converter: InputStreamReader</td>
</tr>
<tr>
<td>OutputStream</td>
<td>Writer</td>
</tr>
<tr>
<td></td>
<td>converter: OutputStreamWriter</td>
</tr>
</tbody>
</table>

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In general, you’ll find that the interfaces in the old library components and the new ones are similar if not identical.

### Modifying stream behavior

In Java 1.0, streams were adapted for particular needs using “decorator” subclasses of `FilterInputStream` and `FilterOutputStream`. Java 1.1 IO streams continues the use of this idea, but the model of deriving all of the decorators from the same “filter” base class is not followed. This can make it a bit confusing if you’re trying to understand it by looking at the class hierarchy.

In the following table, the correspondence is a rougher approximation than in the previous table. The difference is because of the class organization: while `BufferedOutputStream` is a subclass of `FilterOutputStream`, `BufferedWriter` is not a subclass of `FilterWriter` (which, even though it is `abstract`, has no subclasses and so appears to have been put in either as a placeholder or simply so you wouldn’t wonder where it was). However, the interfaces to the classes are quite a close match and it’s apparent that you’re supposed to use the new versions instead of the old whenever possible (that is, except in cases where you’re forced to produce a `Stream` instead of a `Reader` or `Writer`).

<table>
<thead>
<tr>
<th>Filters: Java 1.0 class</th>
<th>Corresponding Java 1.1 class</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>FilterInputStream</code></td>
<td><code>FilterReader</code></td>
</tr>
<tr>
<td><code>FilterOutputStream</code></td>
<td><code>FilterWriter</code> (abstract class with no subclasses)</td>
</tr>
<tr>
<td><code>BufferedInputStream</code></td>
<td><code>BufferedReader</code> (also has <code>readLine()</code> )</td>
</tr>
<tr>
<td><code>BufferedOutputStream</code></td>
<td><code>BufferedWriter</code></td>
</tr>
<tr>
<td><code>DataInputStream</code></td>
<td>use <code>DataInputStream</code> (Except when you need to use <code>readLine()</code>, when you should use a <code>BufferedReader</code>)</td>
</tr>
<tr>
<td><code>PrintStream</code></td>
<td><code>PrintWriter</code></td>
</tr>
<tr>
<td><code>LineNumberInputStream</code></td>
<td><code>LineNumberReader</code></td>
</tr>
</tbody>
</table>
Filters: Java 1.0 class | Corresponding Java 1.1 class
---|---
StreamTokenizer | StreamTokenizer (use constructor that takes a Reader instead)
PushBackInputStream | PushBackReader

There’s one direction that’s quite clear: Whenever you want to use `readLine()` , you shouldn’t do it with a `DataInputStream` any more (this is met with a deprecation message at compile time), but instead use a `BufferedReader`. Other than this, `DataInputStream` is still a “preferred” member of the Java 1.1 IO library.

To make the transition to using a `PrintWriter` easier, it has constructors that take any `OutputStream` object. However, `PrintWriter` has no more support for formatting than `PrintStream` does; the interfaces are virtually the same.

### Unchanged Classes

Apparently, the Java library designers felt that they got some of the classes right the first time so there were no changes to these and you can go on using them as they are:

<table>
<thead>
<tr>
<th>Java 1.0 classes without corresponding Java 1.1 classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataOutputStream</td>
</tr>
<tr>
<td>File</td>
</tr>
<tr>
<td>RandomAccessFile</td>
</tr>
<tr>
<td>SequenceInputStream</td>
</tr>
</tbody>
</table>

The `DataOutputStream`, in particular, is used without change, so for storing and retrieving data in a transportable format you’re forced to stay in the `InputStream` and `OutputStream` hierarchies.

### An example

To see the effect of the new classes, let’s look at the appropriate portion of the `IOSTreamDemo.java` example modified to use the `Reader` and `Writer` classes:

```java
//: c10:NewIODemo.java
// Java 1.1 IO typical usage
import java.io.*;

public class NewIODemo {
    public static void main(String[] args) {
        try {
            // 1. Reading input by lines:
```
BufferedReader in =
    new BufferedReader(
        new FileReader(args[0]));
String s, s2 = new String();
while((s = in.readLine())!= null)
    s2 += s + "\n";
in.close();

// 1b. Reading standard input:
BufferedReader stdin =
    new BufferedReader(
        new InputStreamReader(System.in));
System.out.print("Enter a line:");
System.out.println(stdin.readLine());

// 2. Input from memory
StringReader in2 = new StringReader(s2);
int c;
while((c = in2.read()) != -1)
    System.out.print((char)c);

// 3. Formatted memory input
try {
    DataInputStream in3 =
        new DataInputStream(
            // Oops: must use deprecated class:
            new StringBufferInputStream(s2));
    while(true)
        System.out.print((char)in3.readByte());
} catch(EOFException e) {
    System.out.println("End of stream");
}

// 4. Line numbering & file output
try {
    LineNumberReader li =
        new LineNumberReader(
            new StringReader(s2));
    BufferedReader in4 =
        new BufferedReader(li);
    PrintWriter out1 =
        new PrintWriter(
            new BufferedWriter(
                new FileWriter("IODemo.out"))));
}
while((s = in4.readLine()) != null )
    out1.println(
        "Line " + li.getLineNumber() + s);
out1.close();
} catch(EOFException e) {
    System.out.println("End of stream");
}

// 5. Storing & recovering data
try {
    DataOutputStream out2 =
        new DataOutputStream(
            new BufferedOutputStream(
                new FileOutputStream("Data.txt")));
    out2.writeDouble(3.14159);
    out2.writeBytes("That was pi");
    out2.close();
    DataInputStream in5 =
        new DataInputStream(
            new BufferedInputStream(
                new FileInputStream("Data.txt")));
    BufferedReader in5br =
        new BufferedReader(
            new InputStreamReader(in5));
    // Must use DataInputStream for data:
    System.out.println(in5.readDouble());
    // Can now use the "proper" readLine():
    System.out.println(in5br.readLine());
} catch(EOFException e) {
    System.out.println("End of stream");
}

// 6. Reading and writing random access files is the same as before.
// (not repeated here)

} catch(FileNotFoundException e) {
    System.out.println(
        "File Not Found:" + args[1]);
} catch(IOException e) {
    System.out.println("IO Exception");
}

} ///:~
In general, you’ll see that the conversion is fairly straightforward and the code looks quite similar. There are some important differences, though. First of all, since random access files have not changed, section 6 is not repeated.

Section 1 shrinks a bit because if all you’re doing is reading line input you need only to wrap a `BufferedReader` around a `FileReader`. Section 1b shows the new way to wrap `System.in` for reading console input, and this expands because `System.in` is a `DataInputStream` and `BufferedReader` needs a `Reader` argument, so `InputStreamReader` is brought in to perform the translation.

In section 2 you can see that if you have a `String` and want to read from it you just use a `StringReader` instead of a `StringBufferInputStream` and the rest of the code is identical.

Section 3 shows a bug in the design of the new IO stream library. If you have a `String` and you want to read from it, you’re not supposed to use a `StringBufferInputStream` any more. When you compile code involving a `StringBufferInputStream` constructor, you get a deprecation message telling you to not use it. Instead, you’re supposed to use a `StringReader`. However, if you want to do formatted memory input as in section 3, you’re forced to use a `DataInputStream` — there is no “DataReader” to replace it — and a `DataInputStream` constructor requires an `InputStream` argument. So you have no choice but to use the deprecated `StringBufferInputStream` class. The compiler will give you a deprecation message but there’s nothing you can do about it.²

Section 4 is a reasonably straightforward translation from the old streams to the new, with no surprises. In section 5, you’re forced to use all the old streams classes because `DataOutputStream` and `DataInputStream` require them and there are no alternatives. However, you don’t get any deprecation messages at compile time. If a stream is deprecated, typically its constructor produces a deprecation message to prevent you from using the entire class, but in the case of `DataInputStream` only the `readLine()` method is deprecated since you’re supposed to use a `BufferedReader` for `readLine()` (but a `DataInputStream` for all other formatted input).

If you compare section 5 with that section in `IOStreamDemo.java`, you’ll notice that in this version, the data is written before the text. That’s because a bug was introduced in Java 1.1, which is shown in the following code:

```java
//: c10:IOBug.java
// Java 1.1 (and higher?) IO Bug
import java.io.*;
```

² Perhaps by the time you read this, the bug will be fixed.
public class IOBug {
    public static void main(String[] args) throws Exception {
        DataOutputStream out =
            new DataOutputStream(
                new BufferedOutputStream(
                    new FileOutputStream("Data.txt")));
        out.writeDouble(3.14159);
        out.writeBytes("That was the value of pi\n");
        out.writeBytes("This is pi/2:\n");
        out.writeDouble(3.14159/2);
        out.close();

        DataInputStream in =
            new DataInputStream(
                new BufferedInputStream(
                    new FileInputStream("Data.txt")));
        BufferedReader inbr =
            new BufferedReader(
                new InputStreamReader(in));
        // The doubles written BEFORE the line of text
        // read back correctly:
        System.out.println(in.readDouble());
        // Read the lines of text:
        System.out.println(inbr.readLine());
        System.out.println(inbr.readLine());
        // Trying to read the doubles after the line
        // produces an end-of-file exception:
        System.out.println(in.readDouble());
    }
} ///:~

It appears that anything you write after a call to writeBytes() is not recoverable. This is a rather limiting bug, and we can hope that it will be fixed by the time you read this. You should run the above program to test it; if you don’t get an exception and the values print correctly then you’re out of the woods.

A cross-reference generator

    //: c10:CrossReference.java
    // Generates cross-reference listing of tokens
    import java.util.*;
    import java.io.*;
class CrossReference {
    // Comparator to ignore case:
    static class NoCase implements Comparator {
        public int compare(Object o1, Object o2) {
            String s1 = (String) o1;
            String s2 = (String) o2;
            return s1.compareToIgnoreCase(s2);
        }
    }
    static void process(BufferedReader r) throws IOException {
        TreeMap map = new TreeMap(new NoCase());
        String line;
        int lineno = 0;
        // Build map, reading a line at a time:
        while ((line = r.readLine()) != null) {
            ++lineno;
            // Read each token:
            String delim =
                " `~!@#$%^&*()-_=+\|{[\]};:'",<.>/?"
                + "0123456789";
            StringTokenizer tokens =
                new StringTokenizer(line, delim);
            while (tokens.hasMoreTokens()) {
                String token = tokens.nextToken();
                if (!map.containsKey(token)) {
                    // Add token and empty list to map:
                    map.put(token, new LinkedList());
                }
                // See if this line is in there already:
                LinkedList lines =
                    (LinkedList) map.get(token);
                if (lines.isEmpty() ||
                    ((Integer) lines.getLast()).intValue() !=
                        lineno) {
                    // Add line number to list:
                    lines.addLast(new Integer(lineno));
                }
            }
        }
        // Output:
        Iterator p = map.entrySet().iterator();
        while (p.hasNext()) {
            Map.Entry e = (Map.Entry) p.next();
        }
    }
}

Chapter 10: The Java IO System
Redirecting standard IO

Java 1.1 has added methods in class **System** that allow you to redirect the standard input, output, and error IO streams using simple static method calls:

- `setIn(InputStream)`
- `setOut(PrintStream)`
- `setErr(PrintStream)`

Redirecting output is especially useful if you suddenly start creating a large amount of output on your screen and it’s scrolling past faster than you can read it. Redirecting input is valuable for a command-line program in which you want to test a particular user-input sequence repeatedly. Here’s a simple example that shows the use of these methods:

```java
//: c10:Redirecting.java
// Demonstrates the use of redirection for
// standard IO in Java 1.1
import java.io.*;

class Redirecting {
    public static void main(String[] args) {
        try {
            // Process each file:
            for (int i = 0; i < args.length; ++i) {
                System.out.println("File: "+ args[i]);
                process(new BufferedReader(
                    new FileReader(args[i])));
                System.out.println("====================");
            }
        }
    }
}
```
BufferedInputStream in =
   new BufferedInputStream(
      new FileInputStream(
         "Redirecting.java"));
// Produces deprecation message:
PrintStream out =
   new PrintStream(
      new BufferedOutputStream(
         new FileOutputStream("test.out")));
System.setIn(in);
System.setOut(out);
System.setErr(out);

BufferedReader br =
   new BufferedReader(
      new InputStreamReader(System.in));
String s;
while((s = br.readLine()) != null)
   System.out.println(s);
out.close(); // Remember this!
} catch(IOException e) {
   e.printStackTrace();
}
} ///:~

This program attaches standard input to a file, and redirects standard output and standard error to another file.

This is another example in which a deprecation message is inevitable. The message you can get when compiling with the -deprecation flag is:

Note: The constructor java.io.PrintStream(java.io.OutputStream) has been deprecated.

However, both System.setOut() and System.setErr() require a PrintStream object as an argument, so you are forced to call the PrintStream constructor. You might wonder, if Java 1.1 deprecates the entire PrintStream class by deprecating the constructor, why the library designers, at the same time as they added this deprecation, also add new methods to System that required a PrintStream rather than a PrintWriter, which is the new and preferred replacement. It’s a mystery.
Compression

Java 1.1 has also added some classes to support reading and writing streams in a compressed format. These are wrapped around existing IO classes to provide compression functionality.

One aspect of these Java 1.1 classes stands out: They are not derived from the new `Reader` and `Writer` classes, but instead are part of the `InputStream` and `OutputStream` hierarchies. So you might be forced to mix the two types of streams. (Remember that you can use `InputStreamReader` and `OutputStreamWriter` to provide easy conversion between one type and another.)

<table>
<thead>
<tr>
<th>Java 1.1 Compression class</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>CheckedInputStream</code></td>
<td><code>GetCheckSum()</code> produces checksum for any <code>InputStream</code> (not just decompression)</td>
</tr>
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<td><code>CheckedOutputStream</code></td>
<td><code>GetCheckSum()</code> produces checksum for any <code>OutputStream</code> (not just compression)</td>
</tr>
<tr>
<td><code>DeflaterOutputStream</code></td>
<td>Base class for compression classes</td>
</tr>
<tr>
<td><code>ZipOutputStream</code></td>
<td>A <code>DeflaterOutputStream</code> that compresses data into the Zip file format</td>
</tr>
<tr>
<td><code>GZIPOutputStream</code></td>
<td>A <code>DeflaterOutputStream</code> that compresses data into the GZIP file format</td>
</tr>
<tr>
<td><code>InflaterInputStream</code></td>
<td>Base class for decompression classes</td>
</tr>
<tr>
<td><code>ZipInputStream</code></td>
<td>A <code>DeflaterInputStream</code> that Decompresses data that has been stored in the Zip file format</td>
</tr>
<tr>
<td><code>GZIPIInputStream</code></td>
<td>A <code>DeflaterInputStream</code> that decompresses data that has been stored in the GZIP file format</td>
</tr>
</tbody>
</table>

Although there are many compression algorithms, Zip and GZIP are possibly the most commonly used. Thus you can easily manipulate your compressed data with the many tools available for reading and writing these formats.

Simple compression with GZIP

The GZIP interface is simple and thus is probably more appropriate when you have a single stream of data that you want to compress (rather than a collection of dissimilar pieces of data). Here’s an example that compresses a single file:

```java
//: c10:ZipCompress.java
// Uses Java 1.1 Zip compression to compress
// any number of files whose names are passed
// on the command line.
import java.io.*;
```
import java.util.*;
import java.util.zip.*;

public class ZipCompress {
    public static void main(String[] args) {
        try {
            FileOutputStream f =
                new FileOutputStream("test.zip");
            CheckedOutputStream csum =
                new CheckedOutputStream(
                    f, new Adler32());
            ZipOutputStream out =
                new ZipOutputStream(
                    new BufferedOutputStream(csum));
            out.setComment("A test of Java Zipping");
            // Can't read the above comment, though
            for(int i = 0; i < args.length; i++) {
                System.out.println(
                    "Writing file " + args[i]);
                BufferedReader in =
                    new BufferedReader(
                        new FileReader(args[i]));
                out.putNextEntry(new ZipEntry(args[i]));
                int c;
                while((c = in.read()) != -1)
                    out.write(c);
                in.close();
            }
            out.close();
            // Checksum valid only after the file
            // has been closed!
            System.out.println("Checksum: " +
                csum.getChecksum().getValue());
            // Now extract the files:
            System.out.println("Reading file");
            FileInputStream fi =
                new FileInputStream("test.zip");
            CheckedInputStream csumi =
                new CheckedInputStream(
                    fi, new Adler32());
            ZipInputStream in2 =
                new ZipInputStream(
                    new BufferedInputStream(csumi));
            ZipEntry ze;
System.out.println("Checksum: "+
csumi.getChecksum().getValue());
while((ze = in2.getNextEntry()) != null) {
    System.out.println("Reading file "+ze);
    int x;
    while((x = in2.read()) != -1)
        System.out.write(x);
}  
in2.close();
// Alternative way to open and read
// zip files:
ZipFile zf = new ZipFile("test.zip");
Enumeration e = zf.entries();
while(e.hasMoreElements()) {
    ZipEntry ze2 = (ZipEntry)e.nextElement();
    System.out.println("File: "+ze2);
    // ... and extract the data as before
}
} catch(Exception e) {
    e.printStackTrace();
}
} ///:~

The use of the compression classes is straightforward – you simply wrap your output
stream in a GZIPOutputStream or ZipOutputStream and your input stream in a
GZIPInputStream or ZipInputStream. All else is ordinary IO reading and writing.
This is, however, a good example of when you’re forced to mix the old IO streams
with the new: in uses the Reader classes, whereas GZIPOutputStream’s constructor
can accept only an OutputStream object, not a Writer object.

Multi-file storage with Zip

The Java 1.1 library that supports the Zip format is much more extensive. With it you
can easily store multiple files, and there’s even a separate class to make the process
of reading a Zip file easy. The library uses the standard Zip format so that it works
seamlessly with all the tools currently downloadable on the Internet. The following
example has the same form as the previous example, but it handles as many
command-line arguments as you want. In addition, it shows the use of the Checksum
classes to calculate and verify the checksum for the file. There are two Checksum
types: Adler32 (which is faster) and CRC32 (which is slower but slightly more
accurate).

//: c10:ZipCompress.java
// Uses Java 1.1 Zip compression to compress
// any number of files whose names are passed
// on the command line.
import java.io.*;
import java.util.*;
import java.util.zip.*;

public class ZipCompress {
    public static void main(String[] args) {
        try {
            FileOutputStream f =
                new FileOutputStream("test.zip");
            CheckedOutputStream csum =
                new CheckedOutputStream(
                    f, new Adler32());
            ZipOutputStream out =
                new ZipOutputStream(
                    new BufferedOutputStream(csum));
            out.setComment("A test of Java Zipping");
            // Can't read the above comment, though
            for (int i = 0; i < args.length; i++) {
                System.out.println(
                    "Writing file " + args[i]);
                BufferedReader in =
                    new BufferedReader(
                        new FileReader(args[i]));
                out.putNextEntry(new ZipEntry(args[i]));
                int c;
                while ((c = in.read()) != -1)
                    out.write(c);
                in.close();
            }
            out.close();
            // Checksum valid only after the file
            // has been closed!
            System.out.println("Checksum: " +
                csum.getChecksum().getValue());
            // Now extract the files:
            System.out.println("Reading file");
            FileInputStream fi =
                new FileInputStream("test.zip");
            CheckedInputStream csumi =
                new CheckedInputStream(
                    fi, new Adler32());
            ZipInputStream in2 =
            in2.close();
            // Checksum valid only after the file
            // has been closed!
            System.out.println("Checksum: " +
                csumi.getChecksum().getValue());
            // Now extract the files:
            System.out.println("Reading file");
            FileInputStream fi =
                new FileInputStream("test.zip");
            CheckedInputStream csumi =
                new CheckedInputStream(
                    fi, new Adler32());
            ZipInputStream in2 =
            in2.close();
        }
    }
}
For each file to add to the archive, you must call `putNextEntry()` and pass it a `ZipEntry` object. The `ZipEntry` object contains an extensive interface that allows you to get and set all the data available on that particular entry in your Zip file: name, compressed and uncompressed sizes, date, CRC checksum, extra field data, comment, compression method, and whether it's a directory entry. However, even though the Zip format has a way to set a password, this is not supported in Java's Zip library. And although `CheckedInputStream` and `CheckedOutputStream` support both Adler32 and CRC32 checksums, the `ZipEntry` class supports only an interface for CRC. This is a restriction of the underlying Zip format, but it might limit you from using the faster Adler32.

To extract files, `ZipInputStream` has a `getNextEntry()` method that returns the next `ZipEntry` if there is one. As a more succinct alternative, you can read the file using a `ZipFile` object, which has a method `entries()` to return an `Enumeration` to the `ZipEntries`.

In order to read the checksum you must somehow have access to the associated `Checksum` object. Here, a handle to the `CheckedOutputStream` and
CheckedInputStream objects is retained, but you could also just hold onto a handle to the Checksum object.

A baffling method in Zip streams is setComment(). As shown above, you can set a comment when you’re writing a file, but there’s no way to recover the comment in the ZipInputStream. Comments appear to be supported fully on an entry-by-entry basis only via ZipEntry.

Of course, you are not limited to files when using the GZIP or Zip libraries – you can compress anything, including data to be sent through a network connection.

The Java archive (jar) utility

The Zip format is also used in the Java 1.1 JAR (Java ARchive) file format, which is a way to collect a group of files into a single compressed file, just like Zip. However, like everything else in Java, JAR files are cross-platform so you don’t need to worry about platform issues. You can also include audio and image files as well as class files.

JAR files are particularly helpful when you deal with the Internet. Before JAR files, your Web browser would have to make repeated requests of a Web server in order to download all of the files that make up an applet. In addition, each of these files was uncompressed. By combining all of the files for a particular applet into a single JAR file, only one server request is necessary and the transfer is faster because of compression. And each entry in a JAR file can be digitally signed for security (refer to the Java documentation for details).

A JAR file consists of a single file containing a collection of zipped files along with a “manifest” that describes them. (You can create your own manifest file; otherwise the jar program will do it for you.) You can find out more about JAR manifests in the online documentation.

The jar utility that comes with Sun’s JDK automatically compresses the files of your choice. You invoke it on the command line:

```
| jar [options] destination [manifest] inputfile(s)
```

The options are simply a collection of letters (no hyphen or any other indicator is necessary). These are:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c</code></td>
<td>Creates a new or empty archive.</td>
</tr>
<tr>
<td><code>t</code></td>
<td>Lists the table of contents.</td>
</tr>
<tr>
<td><code>x</code></td>
<td>Extracts all files</td>
</tr>
<tr>
<td><code>x file</code></td>
<td>Extracts the named file</td>
</tr>
</tbody>
</table>
| `f`    | Says: “I’m going to give you the name of the file.” If you don’t use this, jar assumes that its input will come from standard input, or, if it is
creating a file, its output will go to standard output.

| m | Says that the first argument will be the name of the user-created manifest file |
| v | Generates verbose output describing what jar is doing |
| O | Only store the files; doesn’t compress the files (use to create a JAR file that you can put in your classpath) |
| M | Don’t automatically create a manifest file |

If a subdirectory is included in the files to be put into the JAR file, that subdirectory is automatically added, including all of its subdirectories, etc. Path information is also preserved.

Here are some typical ways to invoke jar:

```
jar cf myJarFile.jar *.class
```

This creates a JAR file called `myJarFile.jar` that contains all of the class files in the current directory, along with an automatically-generated manifest file.

```
jar cmf myJarFile.jar myManifestFile.mf *.class
```

Like the previous example, but adding a user-created manifest file called `myManifestFile.mf`.

```
jar tf myJarFile.jar
```

Produces a table of contents of the files in `myJarFile.jar`.

```
jar tvf myJarFile.jar
```

Adds the “verbose” flag to give more detailed information about the files in `myJarFile.jar`.

```
jar cvf myApp.jar audio classes image
```

Assuming `audio`, `classes`, and `image` are subdirectories, this combines all of the subdirectories into the file `myApp.jar`. The “verbose” flag is also included to give extra feedback while the `jar` program is working.

If you create a JAR file using the O option, that file can be placed in your CLASSPATH:

```
CLASSPATH="lib1.jar;lib2.jar;"
```

Then Java can search `lib1.jar` and `lib2.jar` for class files.

The jar tool isn’t as useful as a zip utility. For example, you can’t add or update files to an existing JAR file; you can create JAR files only from scratch. Also, you can’t move files into a JAR file, erasing them as they are moved. However, a JAR file
created on one platform will be transparently readable by the jar tool on any other platform (a problem that sometimes plagues zip utilities).

As you will see in Chapter 13, JAR files are also used to package Java Beans.

**Object serialization**

Java 1.1 has added an interesting feature called *object serialization* that allows you to take any object that implements the `Serializable` interface and turn it into a sequence of bytes that can later be restored fully into the original object. This is even true across a network, which means that the serialization mechanism automatically compensates for differences in operating systems. That is, you can create an object on a Windows machine, serialize it, and send it across the network to a Unix machine where it will be correctly reconstructed. You don’t have to worry about the data representations on the different machines, the byte ordering, or any other details.

By itself, object serialization is interesting because it allows you to implement lightweight persistence. Remember that persistence means an object’s lifetime is not determined by whether a program is executing – the object lives *in between* invocations of the program. By taking a serializable object and writing it to disk, then restoring that object when the program is re-invoked, you’re able to produce the effect of persistence. The reason it’s called “lightweight” is that you can’t simply define an object using some kind of “persistent” keyword and let the system take care of the details (although this might happen in the future). Instead, you must explicitly serialize and de-serialize the objects in your program.

Object serialization was added to the language to support two major features. Java 1.1’s *remote method invocation* (RMI) allows objects that live on other machines to behave as if they live on your machine. When sending messages to remote objects, object serialization is necessary to transport the arguments and return values. RMI is discussed in Chapter 15.

Object serialization is also necessary for Java Beans, introduced in Java 1.1. When a Bean is used, its state information is generally configured at design time. This state information must be stored and later recovered when the program is started; object serialization performs this task.

Serializing an object is quite simple, as long as the object implements the `Serializable` interface (this interface is just a flag and has no methods). In Java 1.1, many standard library classes have been changed so they’re serializable, including all of the wrappers for the primitive types, all of the collection classes, and many others. Even `Class` objects can be serialized. (See Chapter 11 for the implications of this.)

To serialize an object, you create some sort of `OutputStream` object and then wrap it inside an `ObjectOutputStream` object. At this point you need only call...
writeObject( ) and your object is serialized and sent to the OutputStream. To reverse the process, you wrap an InputStream inside an ObjectInputStream and call readObject( ). What comes back is, as usual, a handle to an upcast Object, so you must downcast to set things straight.

A particularly clever aspect of object serialization is that it not only saves an image of your object but it also follows all the handles contained in your object and saves those objects, and follows all the handles in each of those objects, etc. This is sometimes referred to as the "web of objects" that a single object can be connected to, and it includes arrays of handles to objects as well as member objects. If you had to maintain your own object serialization scheme, maintaining the code to follow all these links would be a bit mind-boggling. However, Java object serialization seems to pull it off flawlessly, no doubt using an optimized algorithm that traverses the web of objects. The following example tests the serialization mechanism by making a "worm" of linked objects, each of which has a link to the next segment in the worm as well as an array of handles to objects of a different class, Data:

```java
//: c10:Worm.java
// Demonstrates object serialization in Java 1.1
import java.io.*;

class Data implements Serializable {
    private int i;
    Data(int x) { i = x; }
    public String toString() {
        return Integer.toString(i);
    }
}

class Worm implements Serializable {
    // Generate a random int value:
    private static int r() {
        return (int)(Math.random() * 10);
    }
    private Data[] d = {
        new Data(r()), new Data(r()), new Data(r())
    };
    private Worm next;
    private char c;
    // Value of i == number of segments
    Worm(int i, char x) {
        System.out.println(" Worm constructor: " + i);
        c = x;
        if(--i > 0)
            next = new Worm(i, (char)(x + 1));
    }
    public String toString() {
        return (" Worm: i = " + i + ", c = " + c);
    }
}
```
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Worm() {
    System.out.println("Default constructor");
}

public String toString() {
    String s = " : " + c + " ["
    for(int i = 0; i < d.length; i++)
        s += d[i].toString();
    s += " ]";
    if(next != null)
        s += next.toString();
    return s;
}

public static void main(String[] args) {
    Worm w = new Worm(6, 'a');
    System.out.println(" w = " + w);
    try {
        ObjectOutputStream out =
            new ObjectOutputStream(
                new FileOutputStream("worm.out"));
        out.writeObject("Worm storage");
        out.writeObject(w);
        out.close(); // Also flushes output
        ObjectInputStream in =
            new ObjectInputStream(
                new FileInputStream("worm.out"));
        String s = (String)in.readObject();
        Worm w2 = (Worm)in.readObject();
        System.out.println(s + ", w2 = " + w2);
    } catch(Exception e) {
        e.printStackTrace();
    }
}
String s = (String)in.readObject();
Worm w3 = (Worm)in.readObject();
System.out.println(s + " , w3 = " + w3);
} catch(Exception e) {
    e.printStackTrace();
}
} ///:~

To make things interesting, the array of Data objects inside Worm are initialized with random numbers. (This way you don’t suspect the compiler of keeping some kind of meta-information.) Each Worm segment is labeled with a char that’s automatically generated in the process of recursively generating the linked list of Worms. When you create a Worm, you tell the constructor how long you want it to be. To make the next handle it calls the Worm constructor with a length of one less, etc. The final next handle is left as null, indicating the end of the Worm.

The point of all this was to make something reasonably complex that couldn’t easily be serialized. The act of serializing, however, is quite simple. Once the ObjectOutputStream is created from some other stream, writeObject( ) serializes the object. Notice the call to writeObject( ) for a String, as well. You can also write all the primitive data types using the same methods as DataOutputStream (they share the same interface).

There are two separate try blocks that look similar. The first writes and reads a file and the second, for variety, writes and reads a ByteArray. You can read and write an object using serialization to any DataInputStream or DataOutputStream including, as you will see in the networking chapter, a network. The output from one run was:

```
Worm constructor: 6
Worm constructor: 5
Worm constructor: 4
Worm constructor: 3
Worm constructor: 2
Worm constructor: 1
Worm storage, w2 = :a(262):b(100):c(396):d(480):e(316):f(398)
Worm storage, w3 = :a(262):b(100):c(396):d(480):e(316):f(398)
```

You can see that the deserialized object really does contain all of the links that were in the original object.
Note that no constructor, not even the default constructor, is called in the process of deserializing a **Serializable** object. The entire object is restored by recovering data from the **InputStream**.

Object serialization is another Java 1.1 feature that is not part of the new **Reader** and **Writer** hierarchies, but instead uses the old **InputStream** and **OutputStream** hierarchies. Thus you might encounter situations in which you’re forced to mix the two hierarchies.

**Finding the class**

You might wonder what’s necessary for an object to be recovered from its serialized state. For example, suppose you serialize an object and send it as a file or through a network to another machine. Could a program on the other machine reconstruct the object using only the contents of the file?

The best way to answer this question is (as usual) by performing an experiment. The following file goes in the subdirectory for this chapter:

```java
//: c10:Alien.java
// A serializable class
import java.io.*;

class Alien implements Serializable {
} ///:~
```

The file that creates and serializes an **Alien** object goes in the same directory:

```java
//: c10:FreezeAlien.java
// Create a serialized output file
import java.io.*;

public class FreezeAlien {
    public static void main(String[] args)
        throws Exception {
        ObjectOutputStream out =
            new ObjectOutputStream(
                new FileOutputStream("file.x"));
        Alien zorcon = new Alien();
        out.writeObject(zorcon);
    }
} ///:~
```

Rather than catching and handling exceptions, this program takes the quick and dirty approach of passing the exceptions out of **main()**, so they’ll be reported on the command line.
Once the program is compiled and run, copy the resulting file.x to a subdirectory called xfiles, where the following code goes:

```java
//: c10:xfiles:ThawAlien.java
// Try to recover a serialized file without the class of object that's stored in that file.
package c10.xfiles;
import java.io.*;
public class ThawAlien {
    public static void main(String[] args) throws Exception {
        ObjectInputStream in = new ObjectInputStream(new FileInputStream("file.x"));
        Object mystery = in.readObject();
        System.out.println(mystery.getClass().toString());
    }
} ///:~
```

This program opens the file and reads in the object mystery successfully. However, as soon as you try to find out anything about the object – which requires the Class object for Alien – the Java Virtual Machine (JVM) cannot find Alien.class (unless it happens to be in the Classpath, which it shouldn’t be in this example). You’ll get a ClassNotFoundException. (Once again, all evidence of alien life vanishes before proof of its existence can be verified!)

If you expect to do much after you’ve recovered an object that has been serialized, you must make sure that the JVM can find the associated .class file either in the local class path or somewhere on the Internet.

**Controlling serialization**

As you can see, the default serialization mechanism is trivial to use. But what if you have special needs? Perhaps you have special security issues and you don’t want to serialize portions of your object, or perhaps it just doesn’t make sense for one sub-object to be serialized if that part needs to be created anew when the object is recovered.

You can control the process of serialization by implementing the Externalizable interface instead of the Serializable interface. The Externalizable interface extends the Serializable interface and adds two methods, writeExternal() and readExternal(), that are automatically called for your object during serialization and deserialization so that you can perform your special operations.
The following example shows simple implementations of the `Externalizable` interface methods. Note that `Blip1` and `Blip2` are nearly identical except for a subtle difference (see if you can discover it by looking at the code):

```java
//: c10:Blips.java
// Simple use of Externalizable & a pitfall
import java.io.*;
import java.util.*;

class Blip1 implements Externalizable {
    public Blip1() {
        System.out.println("Blip1 Constructor");
    }
    public void writeExternal(ObjectOutput out)
        throws IOException {
        System.out.println("Blip1.writeExternal");
    }
    public void readExternal(ObjectInput in)
        throws IOException, ClassNotFoundException {
        System.out.println("Blip1.readExternal");
    }
}

class Blip2 implements Externalizable {
    Blip2() {
        System.out.println("Blip2 Constructor");
    }
    public void writeExternal(ObjectOutput out)
        throws IOException {
        System.out.println("Blip2.writeExternal");
    }
    public void readExternal(ObjectInput in)
        throws IOException, ClassNotFoundException {
        System.out.println("Blip2.readExternal");
    }
}

class Blips {
    public static void main(String[] args) {
        System.out.println("Constructing objects:");
        Blip1 b1 = new Blip1();
        Blip2 b2 = new Blip2();
        try {
            ObjectOutputStream o =
                new ObjectOutputStream(
```
new FileOutputStream("Blips.out");
System.out.println("Saving objects:");
o.writeObject(b1);
o.writeObject(b2);
o.close();
// Now get them back:
ObjectInputStream in =
    new ObjectInputStream(
        new FileInputStream("Blips.out"));
System.out.println("Recovering b1:");
    b1 = (Blip1) in.readObject();
    // OOPS! Throws an exception:
    //! System.out.println("Recovering b2:");
    //! b2 = (Blip2) in.readObject();
} catch(Exception e) {
    e.printStackTrace();
}
} ///:~

The output for this program is:

Constructing objects:
Blip1 Constructor
Blip2 Constructor
Saving objects:
Blip1.writeExternal
Blip2.writeExternal
Recovering b1:
Blip1 Constructor
Blip1.readExternal

The reason that the Blip2 object is not recovered is that trying to do so causes an exception. Can you see the difference between Blip1 and Blip2? The constructor for Blip1 is public, while the constructor for Blip2 is not, and that causes the exception upon recovery. Try making Blip2’s constructor public and removing the //! comments to see the correct results.

When b1 is recovered, the Blip1 default constructor is called. This is different from recovering a Serializable object, in which the object is constructed entirely from its stored bits, with no constructor calls. With an Externalizable object, all the normal default construction behavior occurs (including the initializations at the point of field definition), and then readExternal() is called. You need to be aware of this – in particular the fact that all the default construction always takes place – to produce the correct behavior in your Externalizable objects.
Here’s an example that shows what you must do to fully store and retrieve an `Externalizable` object:

```java
//: c10:Blip3.java
// Reconstructing an externalizable object
import java.io.*;
import java.util.*;

class Blip3 implements Externalizable {
    int i;
    String s; // No initialization
    public Blip3() {
        System.out.println("Blip3 Constructor");
        // s, i not initialized
    }
    public Blip3(String x, int a) {
        System.out.println("Blip3(String x, int a)");
        s = x;
        i = a;
        // s & i initialized only in non-default
        // constructor.
    }
    public String toString() { return s + i; }
    public void writeExternal(ObjectOutput out)
        throws IOException {
        System.out.println("Blip3.writeExternal");
        // You must do this:
        out.writeObject(s); out.writeInt(i);
    }
    public void readExternal(ObjectInput in)
        throws IOException, ClassNotFoundException {
        System.out.println("Blip3.readExternal");
        // You must do this:
        s = (String)in.readObject();
        i = in.readInt();
    }
    public static void main(String[] args) {
        System.out.println("Constructing objects:");
        Blip3 b3 = new Blip3("A String ", 47);
        System.out.println(b3.toString());
        try {
            ObjectOutputStream o =
                new ObjectOutputStream(
                    new FileOutputStream("Blip3.out"));
            System.out.println("Saving object:");
        }
    }
}
```
The fields `s` and `i` are initialized only in the second constructor, but not in the default constructor. This means that if you don’t initialize `s` and `i` in `readExternal`, it will be `null` (since the storage for the object gets wiped to zero in the first step of object creation). If you comment out the two lines of code following the phrases “You must do this” and run the program, you’ll see that when the object is recovered, `s` is `null` and `i` is zero.

If you are inheriting from an `Externalizable` object, you’ll typically call the base-class versions of `writeExternal()` and `readExternal()` to provide proper storage and retrieval of the base-class components.

So to make things work correctly you must not only write the important data from the object during the `writeExternal()` method (there is no default behavior that writes any of the member objects for an `Externalizable` object), but you must also recover that data in the `readExternal()` method. This can be a bit confusing at first because the default construction behavior for an `Externalizable` object can make it seem like some kind of storage and retrieval takes place automatically. It does not.

### The transient keyword

When you’re controlling serialization, there might be a particular subobject that you don’t want Java’s serialization mechanism to automatically save and restore. This is commonly the case if that subobject represents sensitive information that you don’t want to serialize, such as a password. Even if that information is `private` in the object, once it’s serialized it’s possible for someone to access it by reading a file or intercepting a network transmission.

One way to prevent sensitive parts of your object from being serialized is to implement your class as `Externalizable`, as shown previously. Then nothing is automatically serialized and you can explicitly serialize only the necessary parts inside `writeExternal()`.
If you’re working with a `Serializable` object, however, all serialization happens automatically. To control this, you can turn off serialization on a field-by-field basis using the `transient` keyword, which says “Don’t bother saving or restoring this – I’ll take care of it.”

For example, consider a `Login` object that keeps information about a particular login session. Suppose that, once you verify the login, you want to store the data, but without the password. The easiest way to do this is by implementing `Serializable` and marking the `password` field as `transient`. Here’s what it looks like:

```java
//: c10:Logon.java
// Demonstrates the "transient" keyword
import java.io.*;
import java.util.*;

class Logon implements Serializable {
    private Date date = new Date();
    private String username;
    private transient String password;
    Logon(String name, String pwd) {
        username = name;
        password = pwd;
    }
    public String toString() {
        String pwd =
            (password == null) ? "(n/a)" : password;
        return "logon info: 
            username: " + username +
            "\n    date: " + date.toString() +
            "\n    password: " + pwd;
    }
    public static void main(String[] args) {
        Logon a = new Logon("Hulk", "myLittlePony");
        System.out.println("logo a = " + a);
        try {
            ObjectOutputStream o =
                new ObjectOutputStream(
                    new FileOutputStream("Logon.out"));
            o.writeObject(a);
            o.close();
            // Delay:
            int seconds = 5;
            long t = System.currentTimeMillis() + seconds * 1000;
            while(System.currentTimeMillis() < t)
```

---

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ObjectInputStream in = new ObjectInputStream(new FileInputStream("Logon.out"));
System.out.println("Recovering object at " + new Date());
a = (Logon)in.readObject();
System.out.println("logo na=" + a);
} catch(Exception e) {
e.printStackTrace();
}
}
} ///:~

You can see that the **date** and **username** fields are ordinary (not **transient**), and thus are automatically serialized. However, the **password** is **transient**, and so is not stored to disk; also the serialization mechanism makes no attempt to recover it. The output is:

```java
logon a = logon info:
  username: Hulk
  date: Sun Mar 23 18:25:53 PST 1997
  password: myLittlePony
Recovering object at Sun Mar 23 18:25:59 PST 1997
logon a = logon info:
  username: Hulk
  date: Sun Mar 23 18:25:53 PST 1997
  password: (n/a)
```

When the object is recovered, the **password** field is **null**. Note that **toString()** must check for a **null** value of **password** because if you try to assemble a **String** object using the overloaded ‘+’ operator, and that operator encounters a **null** handle, you’ll get a **NullPointerException**. (Newer versions of Java might contain code to avoid this problem.)

You can also see that the **date** field is stored to and recovered from disk and not generated anew.

Since **Externalizable** objects do not store any of their fields by default, the **transient** keyword is for use with **Serializable** objects only.

### An alternative to **Externalizable**

If you’re not keen on implementing the **Externalizable** interface, there’s another approach. You can implement the **Serializable** interface and **add** (notice I say “add”
and not “override” or “implement”) methods called `writeObject()` and `readObject()` that will automatically be called when the object is serialized and deserialized, respectively. That is, if you provide these two methods they will be used instead of the default serialization.

The methods must have these exact signatures:

```java
private void
   writeObject(ObjectOutputStream stream)
      throws IOException;

private void
   readObject(ObjectInputStream stream)
      throws IOException, ClassNotFoundException
```

From a design standpoint, things get really weird here. First of all, you might think that because these methods are not part of a base class or the `Serializable` interface, they ought to be defined in their own interface(s). But notice that they are defined as `private`, which means they are to be called only by other members of this class. However, you don’t actually call them from other members of this class, but instead the `writeObject()` and `readObject()` methods of the `ObjectOutputStream` and `ObjectInputStream` objects call your object’s `writeObject()` and `readObject()` methods. (Notice my tremendous restraint in not launching into a long diatribe about using the same method names here. In a word: confusing.) You might wonder how the `ObjectOutputStream` and `ObjectInputStream` objects have access to `private` methods of your class. We can only assume that this is part of the serialization magic.

In any event, anything defined in an `interface` is automatically `public` so if `writeObject()` and `readObject()` must be `private`, then they can’t be part of an `interface`. Since you must follow the signatures exactly, the effect is the same as if you’re implementing an `interface`.

It would appear that when you call `ObjectOutputStream.writeObject()`, the `Serializable` object that you pass it to is interrogated (using reflection, no doubt) to see if it implements its own `writeObject()` method. If so, the normal serialization process is skipped and the `writeObject()` is called. The same sort of situation exists for `readObject()`.

There’s one other twist. Inside your `writeObject()`, you can choose to perform the default `writeObject()` action by calling `defaultWriteObject()`. Likewise, inside `readObject()` you can call `defaultReadObject()`. Here is a simple example that demonstrates how you can control the storage and retrieval of a `Serializable` object:

```java
//: c10:SerialCtl.java
// Controlling serialization by adding your own
// writeObject() and readObject() methods.
```
import java.io.*;

public class SerialCtl implements Serializable {
    String a;
    transient String b;
    public SerialCtl(String aa, String bb) {
        a = "Not Transient: " + aa;
        b = "Transient: " + bb;
    }
    public String toString() {
        return a + "\n" + b;
    }
    private void writeObject(ObjectOutputStream stream)
        throws IOException {
        stream.defaultWriteObject();
        stream.writeObject(b);
    }
    private void readObject(ObjectInputStream stream)
        throws IOException, ClassNotFoundException {
        stream.defaultReadObject();
        b = (String)stream.readObject();
    }
    public static void main(String[] args) {
        SerialCtl sc =
            new SerialCtl("Test1", "Test2");
        System.out.println("Before:\n" + sc);
        ByteArrayOutputStream buf =
            new ByteArrayOutputStream();
        try {
            ObjectOutputStream o =
                new ObjectOutputStream(buf);
            o.writeObject(sc);
            // Now get it back:
            ObjectInputStream in =
                new ObjectInputStream(
                    new ByteArrayInputStream(
                        buf.toByteArray()));
            SerialCtl sc2 = (SerialCtl)in.readObject();
            System.out.println("After:\n" + sc2);
        } catch(Exception e) {
            e.printStackTrace();
        }
    }
}
In this example, one `String` field is ordinary and the other is `transient`, to prove that the non-transient field is saved by the `defaultWriteObject()` method and the transient field is saved and restored explicitly. The fields are initialized inside the constructor rather than at the point of definition to prove that they are not being initialized by some automatic mechanism during deserialization.

If you are going to use the default mechanism to write the non-transient parts of your object, you must call `defaultWriteObject()` as the first operation in `writeObject()` and `defaultReadObject()` as the first operation in `readObject()`. These are strange method calls. It would appear, for example, that you are calling `defaultWriteObject()` for an `ObjectOutputStream` and passing it no arguments, and yet it somehow turns around and knows the handle to your object and how to write all the non-transient parts. Spooky.

The storage and retrieval of the transient objects uses more familiar code. And yet, think about what happens here. In `main()`, a `SerialCtl` object is created, and then it’s serialized to an `ObjectOutputStream`. (Notice in this case that a buffer is used instead of a file – it’s all the same to the `ObjectOutputStream`.) The serialization occurs in the line:

```java
o.writeObject(sc);
```

The `writeObject()` method must be examining `sc` to see if it has its own `writeObject()` method. (Not by checking the interface – there isn’t one – or the class type, but by actually hunting for the method using reflection.) If it does, it uses that. A similar approach holds true for `readObject()`. Perhaps this was the only practical way that they could solve the problem, but it’s certainly strange.

**Versioning**

It’s possible that you might want to change the version of a serializable class (objects of the original class might be stored in a database, for example). This is supported but you’ll probably do it only in special cases, and it requires an extra depth of understanding that we will not attempt to achieve here. The JDK1.1 HTML documents downloadable from Sun (which might be part of your Java package’s online documents) cover this topic quite thoroughly.

**Using persistence**

It’s quite appealing to use serialization technology to store some of the state of your program so that you can easily restore the program to the current state later. But before you can do this, some questions must be answered. What happens if you serialize two objects that both have a handle to a third object? When you restore
those two objects from their serialized state, do you get only one occurrence of the third object? What if you serialize your two objects to separate files and deserialize them in different parts of your code?

Here’s an example that shows the problem:

```java
//: c10:MyWorld.java
import java.io.*;
import java.util.*;

class House implements Serializable {
}

class Animal implements Serializable {
    String name;
    House preferredHouse;
    Animal(String nm, House h) {
        name = nm;
        preferredHouse = h;
    }
    public String toString() {
        return name + "[" + super.toString() + "], " + preferredHouse + 
    }
}

class MyWorld {
    public static void main(String[] args) {
        House house = new House();
        ArrayList animals = new ArrayList();
        animals.add(new Animal("Bosco the dog", house));
        animals.add(new Animal("Ralph the hamster", house));
        animals.add(new Animal("Fronk the cat", house));
        System.out.println("animals: " + animals);

        try {
            ByteArrayOutputStream buf1 =
                new ByteArrayOutputStream();
            ObjectOutputStream o1 =
                new ObjectOutputStream(buf1);
            o1.writeObject(animals); // Write a 2nd set
            o1.writeObject(animals); // Write to a different stream:
```
ByteArrayOutputStream buf2 =
   new ByteArrayOutputStream();
ObjectOutputStream o2 =
   new ObjectOutputStream(buf2);
o2.writeObject(animals);
// Now get them back:
ObjectInputStream in1 =
   new ObjectInputStream(
      new ByteArrayInputStream(
         buf1.toByteArray()));
ObjectInputStream in2 =
   new ObjectInputStream(
      new ByteArrayInputStream(
         buf2.toByteArray()));
ArrayList animals1 =
   (ArrayList)in1.readObject();
ArrayList animals2 =
   (ArrayList)in1.readObject();
ArrayList animals3 =
   (ArrayList)in2.readObject();
System.out.println("animals1: ", animals1);
System.out.println("animals2: ", animals2);
System.out.println("animals3: ", animals3);
} catch(Exception e) {
   e.printStackTrace();
}
} ///:~

One thing that’s interesting here is that it’s possible to use object serialization to and from a byte array as a way of doing a “deep copy” of any object that’s Serializable. (A deep copy means that you’re duplicating the entire web of objects, rather than just the basic object and its handles.) Copying is covered in depth in Chapter 12.

Animal objects contain fields of type House. In main(), a ArrayList of these Animals is created and it is serialized twice to one stream and then again to a separate stream. When these are deserialized and printed, you see the following results for one run (the objects will be in different memory locations each run):

animals: [Bosco the dog[Animal@1cc76c],
House@1cc769
, Ralph the hamster[Animal@1cc76d], House@1cc769
, Fronk the cat[Animal@1cc76e], House@1cc769]
Of course you expect that the deserialized objects have different addresses from their originals. But notice that in **animals1** and **animals2** the same addresses appear, including the references to the **House** object that both share. On the other hand, when **animals3** is recovered the system has no way of knowing that the objects in this other stream are aliases of the objects in the first stream, so it makes a completely different web of objects.

As long as you're serializing everything to a single stream, you'll be able to recover the same web of objects that you wrote, with no accidental duplication of objects. Of course, you can change the state of your objects in between the time you write the first and the last, but that's your responsibility – the objects will be written in whatever state they are in (and with whatever connections they have to other objects) at the time you serialize them.

The safest thing to do if you want to save the state of a system is to serialize as an “atomic” operation. If you serialize some things, do some other work, and serialize some more, etc., then you will not be storing the system safely. Instead, put all the objects that comprise the state of your system in a single collection and simply write that collection out in one operation. Then you can restore it with a single method call as well.

The following example is an imaginary computer-aided design (CAD) system that demonstrates the approach. In addition, it throws in the issue of **static** fields – if you look at the documentation you’ll see that **Class** is **Serializable**, so it should be easy to store the **static** fields by simply serializing the **Class** object. That seems like a sensible approach, anyway.

```java
//: c10:CADState.java
// Saving and restoring the state of a pretend CAD system.
```
import java.io.*;
import java.util.*;

abstract class Shape implements Serializable {
    public static final int RED = 1, BLUE = 2, GREEN = 3;
    private int xPos, yPos, dimension;
    private static Random r = new Random();
    private static int counter = 0;
    abstract public void setColor(int newColor);
    abstract public int getColor();
    public Shape(int xVal, int yVal, int dim) {
        xPos = xVal;
        yPos = yVal;
        dimension = dim;
    }
    public String toString() {
        return getClass().toString() +
                " color[" + getColor() + "] xPos[" + xPos + "] yPos[" + yPos + "] dim[" + dimension + "]\n";
    }
    public static Shape randomFactory() {
        int xVal = r.nextInt() % 100;
        int yVal = r.nextInt() % 100;
        int dim = r.nextInt() % 100;
        switch(counter++ % 3) {
            default: return new Circle(xVal, yVal, dim);
            case 0: return new Square(xVal, yVal, dim);
            case 2: return new Line(xVal, yVal, dim);
        }
    }
}

class Circle extends Shape {
    private static int color = RED;
    public Circle(int xVal, int yVal, int dim) {
        super(xVal, yVal, dim);
    }
    public void setColor(int newColor) {
        color = newColor;
    }
}
public int getColor() {
    return color;
}

class Square extends Shape {
    private static int color;
    public Square(int xVal, int yVal, int dim) {
        super(xVal, yVal, dim);
        color = RED;
    }
    public void setColor(int newColor) {
        color = newColor;
    }
    public int getColor() {
        return color;
    }
}

class Line extends Shape {
    private static int color = RED;
    public static void serializeStaticState(ObjectOutputStream os) throws IOException {
        os.writeInt(color);
    }
    public static void deserializeStaticState(ObjectInputStream os) throws IOException {
        color = os.readInt();
    }
    public Line(int xVal, int yVal, int dim) {
        super(xVal, yVal, dim);
    }
    public void setColor(int newColor) {
        color = newColor;
    }
    public int getColor() {
        return color;
    }
}

public class CADState {
    public static void main(String[] args)
throws Exception {
    ArrayList shapeTypes, shapes;
    if(args.length == 0) {
        shapeTypes = new ArrayList();
        shapes = new ArrayList();
        // Add handles to the class objects:
        shapeTypes.add(Circle.class);
        shapeTypes.add(Square.class);
        shapeTypes.add(Line.class);
        // Make some shapes:
        for(int i = 0; i < 10; i++)
            shapes.add(Shape.randomFactory());
        // Set all the static colors to GREEN:
        for(int i = 0; i < 10; i++)
            (Shape)shapes.get(i).setColor(Shape.GREEN);
        // Save the state vector:
        ObjectOutputStream out =
            new ObjectOutputStream(new FileOutputStream("CADState.out"));
        out.writeObject(shapeTypes);
        Line.serializeStaticState(out);
        out.writeObject(shapes);
    } else { // There's a command-line argument
       ObjectInputStream in =
           new ObjectInputStream(new FileInputStream(args[0]));
       // Read in the same order they were written:
       shapeTypes = (ArrayList)in.readObject();
       Line.deserializeStaticState(in);
       shapes = (ArrayList)in.readObject();
    }
    // Display the shapes:
    System.out.println(shapes);
}
} ///:~

The Shape class implements Serializable, so anything that is inherited from Shape is automatically Serializable as well. Each Shape contains data, and each derived Shape class contains a static field that determines the color of all of those types of Shapes. (Placing a static field in the base class would result in only one field, since static fields are not duplicated in derived classes.) Methods in the base class can be overridden to set the color for the various types (static methods are not dynamically bound, so these are normal methods). The randomFactory() method creates a different Shape each time you call it, using random values for the Shape data.
Circle and Square are straightforward extensions of Shape; the only difference is that Circle initializes color at the point of definition and Square initializes it in the constructor. We'll leave the discussion of Line for later.

In main(), one ArrayList is used to hold the Class objects and the other to hold the shapes. If you don’t provide a command line argument the shapeTypes ArrayList is created and the Class objects are added, and then the shapes ArrayList is created and Shape objects are added. Next, all the static color values are set to GREEN, and everything is serialized to the file CADState.out.

If you provide a command line argument (presumably CADState.out), that file is opened and used to restore the state of the program. In both situations, the resulting ArrayList of Shapes is printed out. The results from one run are:

```
> java CADState
[class Circle color[3] xPos[-51] yPos[-99] dim[38]
 , class Line color[3] xPos[51] yPos[73] dim[64]
 , class Circle color[3] xPos[-75] yPos[-43] dim[22]

> java CADState CADState.out
[class Circle color[1] xPos[-51] yPos[-99] dim[38]
 , class Square color[0] xPos[2] yPos[61] dim[-46]
 , class Line color[3] xPos[51] yPos[73] dim[64]
 , class Square color[0] xPos[3] yPos[94] dim[-36]
 , class Circle color[1] xPos[-75] yPos[-43] dim[22]
 , class Square color[0] xPos[81] yPos[30] dim[-45]
 , class Circle color[1] xPos[17] yPos[90] dim[-76]
]
```

You can see that the values of xPos, yPos, and dim were all stored and recovered successfully, but there’s something wrong with the retrieval of the static information. It’s all ‘3’ going in, but it doesn’t come out that way. Circles have a value of 1 (RED, which is the definition), and Squares have a value of 0 (remember, they are initialized in the constructor). It’s as if the statics didn’t get serialized at all! That’s
right – even though class Class is Serializable, it doesn’t do what you expect. So if you want to serialize statics, you must do it yourself.

This is what the serializeStaticState() and deserializeStaticState() static methods in line are for. You can see that they are explicitly called as part of the storage and retrieval process. (Note that the order of writing to the serialize file and reading back from it must be maintained.) Thus to make CADState . java run correctly you must (1) Add a serializeStaticState() and deserializeStaticState() to the shapes, (2) Remove the ArrayList shapeTypes and all code related to it, and (3) Add calls to the new serialize and deserialize static methods in the shapes.

Another issue you might have to think about is security, since serialization also saves private data. If you have a security issue, those fields should be marked as transient. But then you have to design a secure way to store that information so that when you do a restore you can reset those private variables.

Checking capitalization style

In this section we’ll look at a more complete example of the use of Java IO. This project is directly useful because it performs a style check to make sure that your capitalization conforms to the Java style as found at www . JavaSoft . com. It opens each . java file in the current directory and extracts all the class names and identifiers, then shows you if any of them don’t meet the Java style.

For the program to operate correctly, you must first build a class name repository to hold all the class names in the standard Java library. You do this by moving into all the source code subdirectories for the standard Java library and running ClassScanner in each subdirectory. Provide as arguments the name of the repository file (using the same path and name each time) and the -a command-line option to indicate that the class names should be added to the repository.

To use the program to check your code, run it and hand it the path and name of the repository to use. It will check all the classes and identifiers in the current directory and tell you which ones don’t follow the typical Java capitalization style.

You should be aware that the program isn’t perfect; there a few times when it will point out what it thinks is a problem but on looking at the code you’ll see that nothing needs to be changed. This is a little annoying, but it’s still much easier than trying to find all these cases by staring at your code.

The explanation immediately follows the listing:

```java
//: c10:ClassScanner . java
// Scans all files in directory for classes
// and identifiers, to check capitalization.
```
// Assumes properly compiling code listings.
// Doesn't do everything right, but is a very
// useful aid.
import java.io.*;
import java.util.*;

class MultiStringMap extends HashMap {
    public void add(String key, String value) {
        if(!containsKey(key))
            put(key, new ArrayList());
        ((ArrayList)get(key)).add(value);
    }
    public ArrayList getArrayList(String key) {
        if(!containsKey(key)) {
            System.err.println(
                "ERROR: can't find key: " + key);
            System.exit(1);
        }
        return (ArrayList)get(key);
    }
    public void printValues(PrintStream p) {
        Iterator k = keySet().iterator();
        while(k.hasNext()) {
            String oneKey = (String)k.next();
            ArrayList val = getArrayList(oneKey);
            for(int i = 0; i < val.size(); i++)
                p.println((String)val.get(i));
        }
    }
}

class ClassScanner {
    private File path;
    private String[] fileList;
    private Properties classes = new Properties();
    private MultiStringMap
        classMap = new MultiStringMap(),
        identMap = new MultiStringMap();
    private StreamTokenizer in;
    public ClassScanner() {
        path = new File(".");
        fileList = path.list(new JavaFilter());
        for(int i = 0; i < fileList.length; i++) {
            System.out.println(fileList[i]);
        }
    }
}
void scanListing(String fname) {
    try {
        in = new StreamTokenizer(
            new BufferedReader(
                new FileReader(fname)));
        // Doesn't seem to work:
        // in.slashStarComments(true);
        // in.slashSlashComments(true);
        in.ordinaryChar('/');
        in.ordinaryChar('.');
        in.wordChars('_', '_');
        in.eolIsSignificant(true);
        while(in.nextToken() !=
            StreamTokenizer.TT_EOF) {
            if(in.ttype == '/')
                eatComments();
            else if(in.ttype ==
                StreamTokenizer.TT_WORD) {
                if(in.sval.equals("class") ||
                    in.sval.equals("interface")) {
                    // Get class name:
                    while(in.nextToken() !=
                        StreamTokenizer.TT_EOF
                        && in.ttype !=
                        StreamTokenizer.TT_WORD)
                        ;
                    classes.put(in.sval, in.sval);
                    classMap.add(fname, in.sval);
                }
                if(in.sval.equals("import") ||
                    in.sval.equals("package"))
                    discardLine();
                else // It's an identifier or keyword
                    identMap.add(fname, in.sval);
            } else
        } catch(InterruptedException e) {
            e.printStackTrace();
        }
    }
}

void discardLine() {
}

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try {
    while (in.nextToken() !=
            StreamTokenizer.TT_EOF
            && in.ttype !=
            StreamTokenizer.TT_EOL)
        ; // Throw away tokens to end of line
    } catch (IOException e) {
        e.printStackTrace();
    }
}

// StreamTokenizer's comment removal seemed
// to be broken. This extracts them:
void eatComments() {
    try {
        if (in.nextToken() !=
            StreamTokenizer.TT_EOF) {
            if (in.ttype == '/')
                discardLine();
            else if (in.ttype != '*')
                in.pushBack();
            else
                while (true) {
                    if (in.nextToken() ==
                        StreamTokenizer.TT_EOF)
                        break;
                    if (in.ttype == '*')
                        if (in.nextToken() !=
                            StreamTokenizer.TT_EOF
                            && in.ttype == '/')
                            break;
                }
        } catch (IOException e) {
            e.printStackTrace();
        }
    }
}

public String[] classNames() {
    String[] result = new String[classes.size()];
    Iterator e = classes.keySet().iterator();
    int i = 0;
    while (e.hasNext())
        result[i++] = (String)e.next();
    return result;
}
public void checkClassNames() {
    Iterator files = classMap.keySet().iterator();
    while(files.hasNext()) {
        String file = (String)files.next();
        ArrayList cls = classMap.getArrayList(file);
        for(int i = 0; i < cls.size(); i++) {
            String className =
                (String)cls.get(i);
            if(Character.isLowerCase(
                className.charAt(0)))
                System.out.println(
                    "class capitalization error, file: "+ file + ", class: "
                    + className);
        }
    }
}

public void checkIdentNames() {
    Iterator files = identMap.keySet().iterator();
    ArrayList reportSet = new ArrayList();
    while(files.hasNext()) {
        String file = (String)files.next();
        ArrayList ids = identMap.getArrayList(file);
        for(int i = 0; i < ids.size(); i++) {
            String id =
                (String)ids.get(i);
            if(!classes.contains(id)) {
                // Ignore identifiers of length 3 or
                // longer that are all uppercase
                // (probably static final values):
                if(id.length() >= 3 &&
                    id.equals(id.toUpperCase()))
                    continue;
                // Check to see if first char is upper:
                if(Character.isUpperCase(id.charAt(0))){
                    if(reportSet.indexOf(file + id) == -1){ // Not reported yet
                        reportSet.add(file + id);
                        System.out.println(
                            "Ident capitalization error in:"
                            + file + ", ident: " + id);
                    }
                }
            }
        }
    }
}
static final String usage =
"Usage: \n" +
"ClassScanner classnames -a\n" +
"\tAdds all the class names in this \n" +
"\tdirectory to the repository file \n" +
"\tcalled 'classnames'\n" +
"ClassScanner classnames\n" +
"\tChecks all the java files in this \n" +
"\tdirectory for capitalization errors, \n" +
"\tusing the repository file 'classnames';"
private static void usage() {
    System.err.println(usage);
    System.exit(1);
}

public static void main(String[] args) {
    if(args.length < 1 || args.length > 2)
        usage();
    ClassScanner c = new ClassScanner();
    File old = new File(args[0]);
    if(old.exists()) {
        try {
            // Try to open an existing
            // properties file:
            InputStream oldlist =
                new BufferedInputStream(
                    new FileInputStream(old));
            c.classes.load(oldlist);
            oldlist.close();
        } catch(IOException e) {
            System.err.println("Could not open "+old +" for reading");
            System.exit(1);
        }
    }
    if(args.length == 1) {
        c.checkClassNames();
        c.checkIdentNames();
    }
    // Write the class names to a repository:
    if(args.length == 2) {

if(!args[1].equals("-a"))
    usage();
try {
    BufferedOutputStream out =
        new BufferedOutputStream(
            new FileOutputStream(args[0]));
c.classes.save(out,
    "Classes found by ClassScanner.java");
    out.close();
} catch(IOException e) {
    System.err.println(
        "Could not write " + args[0]);
    System.exit(1);
}
}

class JavaFilter implements FilenameFilter {
    public boolean accept(File dir, String name) {
        // Strip path information:
        String f = new File(name).getName();
        return f.trim().endsWith(".java");
    }
} ///:~

The class MultiStringMap is a tool that allows you to map a group of strings onto each key entry. As in the previous example, it uses a HashMap (this time with inheritance) with the key as the single string that’s mapped onto the ArrayList value. The add() method simply checks to see if there’s a key already in the HashMap, and if not it puts one there. The getArrayList() method produces a ArrayList for a particular key, and printValues(), which is primarily useful for debugging, prints out all the values ArrayList by ArrayList.

To keep life simple, the class names from the standard Java libraries are all put into a Properties object (from the standard Java library). Remember that a Properties object is a HashMap that holds only String objects for both the key and value entries. However, it can be saved to disk and restored from disk in one method call, so it’s ideal for the repository of names. Actually, we need only a list of names, and a HashMap can’t accept null for either its key or its value entry. So the same object will be used for both the key and the value.

For the classes and identifiers that are discovered for the files in a particular directory, two MultiStringMaps are used: classMap and identMap. Also, when the program starts up it loads the standard class name repository into the Properties
object called `classes`, and when a new class name is found in the local directory that is also added to `classes` as well as to `classMap`. This way, `classMap` can be used to step through all the classes in the local directory, and `classes` can be used to see if the current token is a class name (which indicates a definition of an object or method is beginning, so grab the next tokens – until a semicolon – and put them into `identMap`).

The default constructor for `ClassScanner` creates a list of file names (using the `JavaFilter` implementation of `FilenameFilter`, as described in Chapter 10). Then it calls `scanListing()` for each file name.

Inside `scanListing()` the source code file is opened and turned into a `StreamTokenizer`. In the documentation, passing `true` to `slashStarComments()` and `slashSlashComments()` is supposed to strip those comments out, but this seems to be a bit flawed (it doesn’t quite work in Java 1.0). Instead, those lines are commented out and the comments are extracted by another method. To do this, the ‘/’ must be captured as an ordinary character rather than letting the `StreamTokenizer` absorb it as part of a comment, and the `ordinaryChar()` method tells the `StreamTokenizer` to do this. This is also true for dots (‘.’), since we want to have the method calls pulled apart into individual identifiers. However, the underscore, which is ordinarily treated by `StreamTokenizer` as an individual character, should be left as part of identifiers since it appears in such `static final` values as `TT_EOF` etc., used in this very program. The `wordChars()` method takes a range of characters you want to add to those that are left inside a token that is being parsed as a word. Finally, when parsing for one-line comments or discarding a line we need to know when an end-of-line occurs, so by calling `eolIsSignificant(true)` the eol will show up rather than being absorbed by the `StreamTokenizer`.

The rest of `scanListing()` reads and reacts to tokens until the end of the file, signified when `nextToken()` returns the final `static` value `StreamTokenizer.TT_EOF`.

If the token is a ‘/’ it is potentially a comment, so `eatComments()` is called to deal with it. The only other situation we’re interested in here is if it’s a word, of which there are some special cases.

If the word is `class` or `interface` then the next token represents a class or interface name, and it is put into `classes` and `classMap`. If the word is `import` or `package`, then we don’t want the rest of the line. Anything else must be an identifier (which we’re interested in) or a keyword (which we’re not, but they’re all lowercase anyway so it won’t spoil things to put those in). These are added to `identMap`.

The `discardLine()` method is a simple tool that looks for the end of a line. Note that any time you get a new token, you must check for the end of the file.

The `eatComments()` method is called whenever a forward slash is encountered in the main parsing loop. However, that doesn’t necessarily mean a comment has been
found, so the next token must be extracted to see if it’s another forward slash (in which case the line is discarded) or an asterisk. But if it’s neither of those, it means the token you’ve just pulled out is needed back in the main parsing loop! Fortunately, the `pushBack()` method allows you to “push back” the current token onto the input stream so that when the main parsing loop calls `nextToken()` it will get the one you just pushed back.

For convenience, the `classNames()` method produces an array of all the names in the `classes` collection. This method is not used in the program but is helpful for debugging.

The next two methods are the ones in which the actual checking takes place. In `checkClassNames()`, the class names are extracted from the `classMap` (which, remember, contains only the names in this directory, organized by file name so the file name can be printed along with the errant class name). This is accomplished by pulling each associated `ArrayList` and stepping through that, looking to see if the first character is lower case. If so, the appropriate error message is printed.

In `checkIdentNames()`, a similar approach is taken: each identifier name is extracted from `identMap`. If the name is not in the `classes` list, it’s assumed to be an identifier or keyword. A special case is checked: if the identifier length is 3 or more and all the characters are uppercase, this identifier is ignored because it’s probably a `static final` value such as `TT_EOF`. Of course, this is not a perfect algorithm, but it assumes that you’ll eventually notice any all-uppercase identifiers that are out of place.

Instead of reporting every identifier that starts with an uppercase character, this method keeps track of which ones have already been reported in a `ArrayList` called `reportSet()`. This treats the `ArrayList` as a “set” that tells you whether an item is already in the set. The item is produced by concatenating the file name and identifier. If the element isn’t in the set, it’s added and then the report is made.

The rest of the listing is comprised of `main()`, which busies itself by handling the command line arguments and figuring out whether you’re building a repository of class names from the standard Java library or checking the validity of code you’ve written. In both cases it makes a `ClassScanner` object.

Whether you’re building a repository or using one, you must try to open the existing repository. By making a `File` object and testing for existence, you can decide whether to open the file and `load()` the `Properties` list `classes` inside `ClassScanner` (The classes from the repository add to, rather than overwrite, the classes found by the `ClassScanner` constructor.) If you provide only one command-line argument it means that you want to perform a check of the class names and identifier names, but if you provide two arguments (the second being “-a”) you’re building a class name repository. In this case, an output file is opened and the method `Properties.save()` is used to write the list into a file, along with a string that provides header file information.
Summary

The Java IO stream library does seem to satisfy the basic requirements: you can perform reading and writing with the console, a file, a block of memory, or even across the Internet (as you will see in Chapter 15). It’s possible (by inheriting from `InputStream` and `OutputStream`) to create new types of input and output objects. And you can even add a simple extensibility to the kinds of objects a stream will accept by redefining the `toString()` method that’s automatically called when you pass an object to a method that’s expecting a `String` (Java’s limited “automatic type conversion”).

There are questions left unanswered by the documentation and design of the IO stream library. For example, it would have been nice if you could say that you want an exception thrown if you try to overwrite a file when opening it for output – some programming systems allow you to specify that you want to open an output file, but only if it doesn’t already exist. In Java, it appears that you are supposed to use a `File` object to determine whether a file exists, because if you open it as an `FileOutputStream` or `FileWriter` it will always get overwritten. By representing both files and directory paths, the `File` class also suggests poor design by violating the maxim “Don’t try to do too much in a single class.”

The IO stream library brings up mixed feelings. It does much of the job and it’s portable. But if you don’t already understand the decorator pattern, the design is non-intuitive, so there’s extra overhead in learning and teaching it. It’s also incomplete: there’s no support for the kind of output formatting that almost every other language’s IO package supports. (This was not remedied in Java 1.1, which missed the opportunity to change the library design completely, and instead added even more special cases and complexity.) The Java 1.1 changes to the IO library haven’t been replacements, but rather additions, and it seems that the library designers couldn’t quite get straight which features are deprecated and which are preferred, resulting in annoying deprecation messages that show up the contradictions in the library design.

However, once you do understand the decorator pattern and begin using the library in situations that require its flexibility, you can begin to benefit from this design, at which point its cost in extra lines of code may not bother you as much.

Exercises

1. Open a text file so that you can read the file one line at a time. Read each line as a `String` and place that `String` object into a `ArrayList`. Print out all of the lines in the `ArrayList` in reverse order.
2. Modify Exercise 1 so that the name of the file you read is provided as a command-line argument.

3. Modify Exercise 2 to also open a text file so you can write text into it. Write the lines in the `ArrayList`, along with line numbers, out to the file.

4. Modify Exercise 2 to force all the lines in the `ArrayList` to upper case and send the results to `System.out`.

5. Modify Exercise 2 to take additional arguments of words to find in the file. Print out any lines in which the words match.

6. In `Blips.java`, copy the file and rename it to `BlipCheck.java` and rename the class `Blip2` to `BlipCheck` (making it `public` in the process). Remove the `//` marks in the file and execute the program including the offending lines. Next, comment out the default constructor for `BlipCheck`. Run it and explain why it works.

7. In `Blip3.java`, comment out the two lines after the phrases “You must do this:” and run the program. Explain the result and why it differs from when the two lines are in the program.

8. Convert the `SortedWordCount.java` program to use the Java 1.1 IO Streams.

9. Repair the program `CADState.java` as described in the text.

10. (Intermediate) In Chapter 7, locate the `GreenhouseControls.java` example, which consists of three files. In `GreenhouseControls.java`, the `Restart()` inner class has a hard-coded set of events. Change the program so that it reads the events and their relative times from a text file. (Challenging: Use a factory method from Chapter 16 to build the events.)
The idea of run-time type identification (RTTI) seems fairly simple at first: it lets you find the exact type of an object when you have a handle to only the base type.

However, the need for RTTI uncovers a whole plethora of interesting (and often perplexing) OO design issues and raises fundamental questions of how you should structure your programs.

This chapter looks at the ways that Java allows you to discover information about objects and classes at run-time. This takes two forms: “traditional” RTTI, which assumes that you have all the types available at compile-time and run-time, and the “reflection” mechanism in Java 1.1, which allows you to discover class information solely at run-time. The “traditional” RTTI will be covered first, followed by a discussion of reflection.

The need for RTTI

Consider the now familiar example of a class hierarchy that uses polymorphism. The generic type is the base class Shape, and the specific derived types are Circle, Square, and Triangle:
This is a typical class hierarchy diagram, with the base class at the top and the derived classes growing downward. The normal goal in object-oriented programming is for the bulk of your code to manipulate handles to the base type (Shape, in this case), so if you decide to extend the program by adding a new class (Rhomboid, derived from Shape, for example), the bulk of the code is not affected. In this example, the dynamically bound method in the Shape interface is draw( ), so the intent is for the client programmer to call draw( ) through a generic Shape handle. draw( ) is overridden in all of the derived classes, and because it is a dynamically bound method, the proper behavior will occur even though it is called through a generic Shape handle. That's polymorphism.

Thus, you generally create a specific object (Circle, Square, or Triangle), upcast it to a Shape (forgetting the specific type of the object), and use that anonymous Shape handle in the rest of the program.

As a brief review of polymorphism and upcasting, you might code the above example as follows: (See page 89 if you have trouble executing this program.)

```java
//: c11:Shapes.java
package c11;
import java.util.*;

interface Shape {
    void draw();
}

class Circle implements Shape {
    public void draw() {
        System.out.println("Circle.draw()");
    }
}

class Square implements Shape {
```
public void draw() {
    System.out.println("Square.draw()"y);
}

class Triangle implements Shape {
    public void draw() {
        System.out.println("Triangle.draw()"y);
    }
}

public class Shapes {
    public static void main(String[] args) {
        ArrayList s = new ArrayList();
        s.add(new Circle());
        s.add(new Square());
        s.add(new Triangle());
        Iterator e = s.iterator();
        while(e.hasNext())
            ((Shape)e.next()).draw();
    }
}

The base class could be coded as an interface, an abstract class, or an ordinary class. Since Shape has no concrete members (that is, members with definitions), and it’s not intended that you ever create a plain Shape object, the most appropriate and flexible representation is an interface. It’s also cleaner because you don’t have all those abstract keywords lying about.

Each of the derived classes overrides the base-class draw method so it behaves differently. In main(), specific types of Shape are created and then added to a ArrayList. This is the point at which the upcast occurs because the ArrayList holds only Objects. Since everything in Java (with the exception of primitives) is an Object, a ArrayList can also hold Shape objects. But during an upcast to Object, it also loses any specific information, including the fact that the objects are shapes. To the ArrayList, they are just Objects.

At the point you fetch an element out of the ArrayList with next(), things get a little busy. Since ArrayList holds only Objects, next() naturally produces an Object handle. But we know it’s really a Shape handle, and we want to send Shape messages to that object. So a cast to Shape is necessary using the traditional "(Shape)" cast. This is the most basic form of RTTI, since in Java all casts are checked at run-time for correctness. That’s exactly what RTTI means: at run-time, the type of an object is identified.
In this case, the RTTI cast is only partial: the **Object** is cast to a **Shape**, and not all the way to a **Circle**, **Square**, or **Triangle**. That’s because the only thing we **know** at this point is that the **ArrayList** is full of **Shapes**. At compile-time, this is enforced only by your own self-imposed rules, but at run-time the cast ensures it.

Now polymorphism takes over and the exact method that’s called for the **Shape** is determined by whether the handle is for a **Circle**, **Square**, or **Triangle**. And in general, this is how it should be; you want the bulk of your code to know as little as possible about **specific** types of objects, and to just deal with the general representation of a family of objects (in this case, **Shape**). As a result, your code will be easier to write, read, and maintain, and your designs will be easier to implement, understand, and change. So polymorphism is the general goal in object-oriented programming.

But what if you have a special programming problem that’s easiest to solve if you know the exact type of a generic handle? For example, suppose you want to allow your users to highlight all the shapes of any particular type by turning them purple. This way, they can find all the triangles on the screen by highlighting them. This is what RTTI accomplishes: you can ask a handle to a **Shape** exactly what type it’s referring to.

The **Class** object

To understand how RTTI works in Java, you must first know how type information is represented at run time. This is accomplished through a special kind of object called the **Class** object, which contains information about the class. (This is sometimes called a **meta-class**.) In fact, the **Class** object is used to create all of the “regular” objects of your class.

There’s a **Class** object for each class that is part of your program. That is, each time you write a new class, a single **Class** object is also created (and stored, appropriately enough, in an identically named **.class** file). At run time, when you want to make an object of that class, the Java Virtual Machine (JVM) that’s executing your program first checks to see if the **Class** object for that type is loaded. If not, the JVM loads it by finding the **.class** file with that name. Thus, a Java program isn’t completely loaded before it begins, which is different from many traditional languages.

Once the **Class** object for that type is in memory, it is used to create all objects of that type.

If this seems shadowy or if you don’t really believe it, here’s a demonstration program to prove it:

```java
//: c11:SweetShop.java
// Examination of the way the class loader works
```
class Candy {
    static {
        System.out.println("Loading Candy");
    }
}

class Gum {
    static {
        System.out.println("Loading Gum");
    }
}

class Cookie {
    static {
        System.out.println("Loading Cookie");
    }
}

class SweetShop {
    public static void main(String[] args) {
        System.out.println("inside main");
        new Candy();
        System.out.println("After creating Candy");
        try {
            Class.forName("Gum");
        } catch(ClassNotFoundException e) {
            e.printStackTrace();
        }
        System.out.println("After Class.forName("Gum")");
        new Cookie();
        System.out.println("After creating Cookie");
    }
} ///:~

Each of the classes Candy, Gum, and Cookie has a static clause that is executed as the class is loaded for the first time. Information will be printed out to tell you when loading occurs for that class. In main(), the object creations are spread out between print statements to help detect the time of loading.

A particularly interesting line is:

    Class.forName("Gum");
This method is a static member of Class (to which all Class objects belong). A Class object is like any other object and so you can get and manipulate a handle to it. (That's what the loader does.) One of the ways to get a handle to the Class object is forName(), which takes a String containing the textual name (watch the spelling and capitalization!) of the particular class you want a handle for. It returns a Class handle.

The output of this program for one JVM is:

```
inside main
Loading Candy
After creating Candy
Loading Gum
After Class.forName("Gum")
Loading Cookie
After creating Cookie
```

You can see that each Class object is loaded only when it's needed, and the static initialization is performed upon class loading.

Interestingly enough, a different JVM yielded:

```
Loading Candy
Loading Cookie
inside main
After creating Candy
Loading Gum
After Class.forName("Gum")
After creating Cookie
```

It appears that this JVM anticipated the need for Candy and Cookie by examining the code in main(), but could not see Gum because it was created by a call to forName() and not through a more typical call to new. While this JVM produces the desired effect because it does get the classes loaded before they're needed, it's uncertain whether the behavior shown is precisely correct.

### Class literals

In Java 1.1 you have a second way to produce the handle to the Class object: use the class literal. In the above program this would look like:

```java
Gum.class;
```

which is not only simpler, but also safer since it’s checked at compile time. Because it eliminates the method call, it’s also more efficient.

Class literals work with regular classes as well as interfaces, arrays, and primitive types. In addition, there’s a standard field called TYPE that exists for each of the
primitive wrapper classes. The TYPE field produces a handle to the Class object for the associated primitive type, such that:

<table>
<thead>
<tr>
<th>primitive type</th>
<th>wrapper class</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>Boolean.TYPE</td>
</tr>
<tr>
<td>char</td>
<td>Character.TYPE</td>
</tr>
<tr>
<td>byte</td>
<td>Byte.TYPE</td>
</tr>
<tr>
<td>short</td>
<td>Short.TYPE</td>
</tr>
<tr>
<td>int</td>
<td>Integer.TYPE</td>
</tr>
<tr>
<td>long</td>
<td>Long.TYPE</td>
</tr>
<tr>
<td>float</td>
<td>Float.TYPE</td>
</tr>
<tr>
<td>double</td>
<td>Double.TYPE</td>
</tr>
<tr>
<td>void</td>
<td>Void.TYPE</td>
</tr>
</tbody>
</table>

... is equivalent to ...

Checking before a cast

So far, you’ve seen RTTI forms including:

1. The classic cast, e.g. “(Shape),” which uses RTTI to make sure the cast is correct and throws a ClassCastException if you’ve performed a bad cast.

2. The Class object representing the type of your object. The Class object can be queried for useful runtime information.

In C++, the classic cast “(Shape)” does not perform RTTI. It simply tells the compiler to treat the object as the new type. In Java, which does perform the type check, this cast is often called a “type safe downcast.” The reason for the term “downcast” is the historical arrangement of the class hierarchy diagram. If casting a Circle to a Shape is an upcast, then casting a Shape to a Circle is a downcast. However, you know a Circle is also a Shape, and the compiler freely allows an upcast assignment, but you don’t know that a Shape is necessarily a Circle, so the compiler doesn’t allow you to perform a downcast assignment without using an explicit cast.

There’s a third form of RTTI in Java. This is the keyword instanceof that tells you if an object is an instance of a particular type. It returns a boolean so you use it in the form of a question, like this:

```java
if(x instanceof Dog)
    ((Dog)x).bark();
```

The above if statement checks to see if the object x belongs to the class Dog before casting x to a Dog. It’s important to use instanceof before a downcast when you don’t have other information that tells you the type of the object; otherwise you’ll end up with a ClassCastException.
Ordinarily, you might be hunting for one type (triangles to turn purple, for example), but the following program shows how to tally all of the objects using `instanceof`.

```java
//: c11:petcount:PetCount.java
// Using instanceof
package c11.petcount;
import java.util.*;

class Pet {}
class Dog extends Pet {}
class Pug extends Dog {}
class Cat extends Pet {}
class Rodent extends Pet {}
class Gerbil extends Rodent {}
class Hamster extends Rodent {}

class Counter { int i; }

public class PetCount {
    static String[] typenames = {
        "Pet", "Dog", "Pug", "Cat",
        "Rodent", "Gerbil", "Hamster",
    };
    public static void main(String[] args) {
        ArrayList pets = new ArrayList();
        try {
            Class[] petTypes = {
                Class.forName("c11.petcount.Dog"),
                Class.forName("c11.petcount.Pug"),
                Class.forName("c11.petcount.Cat"),
                Class.forName("c11.petcount.Rodent"),
                Class.forName("c11.petcount.Gerbil"),
                Class.forName("c11.petcount.Hamster"),
            };
            for(int i = 0; i < 15; i++)
                pets.add(
                    petTypes[
                        (int)(Math.random()*petTypes.length)]
                    .newInstance());
        } catch(InstantiationException e) {} 
catch(IllegalAccessException e) {} 
catch(ClassNotFoundException e) {} 
        HashMap h = new HashMap();
        for(int i = 0; i < typenames.length; i++)
            h.put(typenames[i], new Counter());
    }
}
```
for(int i = 0; i < pets.size(); i++) {
  Object o = pets.get(i);
  if(o instanceof Pet)
    ((Counter)h.get("Pet")).i++;
  if(o instanceof Dog)
    ((Counter)h.get("Dog")).i++;
  if(o instanceof Pug)
    ((Counter)h.get("Pug")).i++;
  if(o instanceof Cat)
    ((Counter)h.get("Cat")).i++;
  if(o instanceof Rodent)
    ((Counter)h.get("Rodent")).i++;
  if(o instanceof Gerbil)
    ((Counter)h.get("Gerbil")).i++;
  if(o instanceof Hamster)
    ((Counter)h.get("Hamster")).i++;
}
for(int i = 0; i < pets.size(); i++)
  System.out.println(pets.get(i).getClass().toString());
for(int i = 0; i < typenames.length; i++)
  System.out.println(typenames[i] + " quantity: " +
                     ((Counter)h.get(typenames[i])).i);
} ///:~

There’s a rather narrow restriction on instanceof in Java 1.0: You can compare it to a
named type only, and not to a Class object. In the example above you might feel that
it’s tedious to write out all of those instanceof expressions, and you’re right. But in
Java 1.0 there is no way to cleverly automate it by creating a ArrayList of Class
objects and comparing it to those instead. This isn’t as great a restriction as you
might think, because you’ll eventually understand that your design is probably flawed
if you end up writing a lot of instanceof expressions.

Of course this example is contrived – you’d probably put a static data member in
each type and increment it in the constructor to keep track of the counts. You would
do something like that if you had control of the source code for the class and could
change it. Since this is not always the case, RTTI can come in handy.

Using class literals

It’s interesting to see how the PetCount.java example can be rewritten using Java
1.1 class literals. The result is cleaner in many ways:
//: c11:petcount2:PetCount2.java
// Using Java 1.1 class literals
package c11.petcount2;
import java.util.*;

class Pet {
}
class Dog extends Pet {
}
class Pug extends Dog {
}
class Cat extends Pet {
}
class Rodent extends Pet {
}
class Gerbil extends Rodent {
}
class Hamster extends Rodent {

class Counter { int i; }

public class PetCount2 {
    public static void main(String[] args) {
        ArrayList pets = new ArrayList();
        Class[] petTypes = {
            // Class literals work in Java 1.1+ only:
            Pet.class,
            Dog.class,
            Pug.class,
            Cat.class,
            Rodent.class,
            Gerbil.class,
            Hamster.class,
        };
        try {
            for(int i = 0; i < 15; i++) {
                // Offset by one to eliminate Pet.class:
                int rnd = 1 + (int)(
                    Math.random() * (petTypes.length - 1));
                pets.add(
                    petTypes[rnd].newInstance());
            }
        }
        catch(InstantiationException e) {} 
        catch(IllegalArgumentException e) {} 
        HashMap h = new HashMap();
        for(int i = 0; i < petTypes.length; i++)
            h.put(petTypes[i].toString(),
                new Counter());
        for(int i = 0; i < pets.size(); i++) {
            Object o = pets.get(i);
if(o instanceof Pet)
   ((Counter)h.get("class c11.petcount2.Pet")).i++;
if(o instanceof Dog)
   ((Counter)h.get("class c11.petcount2.Dog")).i++;
if(o instanceof Pug)
   ((Counter)h.get("class c11.petcount2.Pug")).i++;
if(o instanceof Cat)
   ((Counter)h.get("class c11.petcount2.Cat")).i++;
if(o instanceof Rodent)
   ((Counter)h.get("class c11.petcount2.Rodent")).i++;
if(o instanceof Gerbil)
   ((Counter)h.get("class c11.petcount2.Gerbil")).i++;
if(o instanceof Hamster)
   ((Counter)h.get("class c11.petcount2.Hamster")).i++;
}
for(int i = 0; i < pets.size(); i++)
   System.out.println(pets.get(i).getClass().toString());
Iterator keys = h.keySet().iterator();
while(keys.hasNext()) {
   String nm = (String)keys.next();
   Counter cnt = (Counter)h.get(nm);
   System.out.println(nm.substring(nm.lastIndexOf('.') + 1) + " quantity: " + cnt.i);
}
} ///:~

Here, the typenames array has been removed in favor of getting the type name strings from the Class object. Notice the extra work for this: the class name is not, for example, Gerbil, but instead c11.petcount2.Gerbil since the package name is included. Notice also that the system can distinguish between classes and interfaces.

You can also see that the creation of petTypes does not need to be surrounded by a try block since it’s evaluated at compile time and thus won’t throw any exceptions, unlike Class.forName().
When the Pet objects are dynamically created, you can see that the random number is restricted so it is between 1 and petTypes.length and does not include zero. That’s because zero refers to Pet.class, and presumably a generic Pet object is not interesting. However, since Pet.class is part of petTypes the result is that all of the pets get counted.

A dynamic instanceof

Java 1.1 has added the isInstance method to the class Class. This allows you to dynamically call the instanceof operator, which you could do only statically in Java 1.0 (as previously shown). Thus, all those tedious instanceof statements can be removed in the PetCount example:

```java
package c11.petcount3;
import java.util.*;

class Pet {}
class Dog extends Pet {}
class Pug extends Dog {}
class Cat extends Pet {}
class Rodent extends Pet {}
class Gerbil extends Rodent {}
class Hamster extends Rodent {}
class Counter { int i; }

public class PetCount3 {
    public static void main(String[] args) {
        ArrayList pets = new ArrayList();
        Class[] petTypes = {
            Pet.class,
            Dog.class,
            Pug.class,
            Cat.class,
            Rodent.class,
            Gerbil.class,
            Hamster.class,
        };
        try {
            for(int i = 0; i < 15; i++) {
                // Offset by one to eliminate Pet.class:
                int rnd = 1 + (int)(
                    Math.random() * (petTypes.length - 1));
            }
        }
    }
}
```
Chapter 11: Run-Time Type Identification

```java
pets.add(
    petTypes[rnd].newInstance();
)
} catch(InstantiationException e) {}
catch(IllegalAccessException e) {}
HashMap h = new HashMap();
for(int i = 0; i < petTypes.length; i++)
    h.put(petTypes[i].toString(),
          new Counter());
for(int i = 0; i < pets.size(); i++) {
    Object o = pets.get(i);
    // Using isInstance to eliminate individual
    // instanceof expressions:
    for (int j = 0; j < petTypes.length; ++j)
        if (petTypes[j].isInstance(o)) {
            String key = petTypes[j].toString();
            ((Counter)h.get(key)).i++;
        }
}
for(int i = 0; i < pets.size(); i++)
    System.out.println(
        pets.get(i).toString());
Iterator keys = h.keySet().iterator();
while(keys.hasNext()) {
    String nm = (String)keys.next();
    Counter cnt = (Counter)h.get(nm);
    System.out.println(
        nm.substring(nm.lastIndexOf('.' + 1) +
        " quantity: " + cnt.i);
}
} ///:~
```

You can see that the Java 1.1 `isInstance( )` method has eliminated the need for the `instanceof` expressions. In addition, this means that you can add new types of pets simply by changing the `petTypes` array; the rest of the program does not need modification (as it did when using the `instanceof` expressions).

**RTTI syntax**

Java performs its RTTI using the `Class` object, even if you’re doing something like a cast. The class `Class` also has a number of other ways you can use RTTI.
First, you must get a handle to the appropriate Class object. One way to do this, as shown in the previous example, is to use a string and the Class.forName() method. This is convenient because you don’t need an object of that type in order to get the Class handle. However, if you do already have an object of the type you're interested in, you can fetch the Class handle by calling a method that’s part of the Object root class: getClass(). This returns the Class handle representing the actual type of the object. Class has several interesting and sometimes useful methods, demonstrated in the following example:

```java
//: c11:ToyTest.java
// Testing class Class

interface HasBatteries {}
interface Waterproof {}    
interface ShootsThings {}    
class Toy {
    // Comment out the following default
    // constructor to see
    // NoSuchMethodError from (*1*)
    Toy() {}
    Toy(int i) {}
}

class FancyToy extends Toy
    implements HasBatteries,
              Waterproof, ShootsThings {
        FancyToy() { super(i); }  
    }

public class ToyTest {
    public static void main(String[] args) {
        Class c = null;
        try {
            c = Class.forName("FancyToy");
        } catch(ClassNotFoundException e) {}
        printInfo(c);
        Class[] faces = c.getInterfaces();
        for(int i = 0; i < faces.length; i++)
            printInfo(faces[i]);
        Class cy = c.getSuperclass();
        Object o = null;
        try {
            // Requires default constructor:
            o = cy.newInstance(); // (*1*)
        } catch(InstantiationException e) {}
    }
}
You can see that class FancyToy is quite complicated, since it inherits from Toy and implements the interfaces of HasBatteries, Waterproof, and ShootsThings. In main(), a Class handle is created and initialized to the FancyToy Class using forName() inside an appropriate try block.

The Class.getInterfaces() method returns an array of Class objects representing the interfaces that are contained in the Class object of interest.

If you have a Class object you can also ask it for its direct base class using getSuperclass(). This, of course, returns a Class handle that you can further query. This means that, at run time, you can discover an object’s entire class hierarchy.

The newInstance() method of Class can, at first, seem like just another way to clone() an object. However, you can create a new object with newInstant() without an existing object, as seen here, because there is no Toy object, only cy, which is a handle to y's Class object. This is a way to implement a “virtual constructor,” which allows you to say “I don’t know exactly what type you are, but create yourself properly anyway.” In the example above, cy is just a Class handle with no further type information known at compile time. And when you create a new instance, you get back an Object handle. But that handle is pointing to a Toy object. Of course, before you can send any messages other than those accepted by Object, you have to investigate it a bit and do some casting. In addition, the class that’s being created with newInstant() must have a default constructor. There’s no way to use newInstant() to create objects that have non-default constructors, so this can be a bit limiting in Java 1. However, the reflection API in Java 1.1 (discussed in the next section) allows you to dynamically use any constructor in a class.

The final method in the listing is printInfo(), which takes a Class handle and gets its name with getName(), and finds out whether it’s an interface with isInterface().

The output from this program is:

| Class name: FancyToy is interface? [false] |
| Class name: HasBatteries is interface? [true] |
| Class name: Waterproof is interface? [true] |
Thus, with the Class object you can find out just about everything you want to know about an object.

Reflection: run-time class information

If you don’t know the precise type of an object, RTTI will tell you. However, there’s a limitation: the type must be known at compile time in order for you to be able to detect it using RTTI and do something useful with the information. Put another way, the compiler must know about all the classes you’re working with for RTTI.

This doesn’t seem like that much of a limitation at first, but suppose you’re given a handle to an object that’s not in your program space. In fact, the class of the object isn’t even available to your program at compile time. For example, suppose you get a bunch of bytes from a disk file or from a network connection and you’re told that those bytes represent a class. Since the compiler can’t know about the class while it’s compiling the code, how can you possibly use such a class?

In a traditional programming environment this seems like a far-fetched scenario. But as we move into a larger programming world there are important cases in which this happens. The first is component-based programming in which you build projects using Rapid Application Development (RAD) in an application builder tool. This is a visual approach to creating a program (which you see on the screen as a form) by moving icons that represent components onto the form. These components are then configured by setting some of their values at program time. This design-time configuration requires that any component be instantiable and that it expose some part of itself and allow its values to be read and set. In addition, components that handle GUI events must expose information about appropriate methods so that the RAD environment can assist the programmer in overriding these event-handling methods. Reflection provides the mechanism to detect the available methods and produce the method names. Java 1.1 provides a structure for component-based programming through Java Beans (described in Chapter 13).

Another compelling motivation for discovering class information at run-time is to provide the ability to create and execute objects on remote platforms across a network. This is called Remote Method Invocation (RMI) and it allows a Java program (version 1.1 and higher) to have objects distributed across many machines. This distribution can happen for a number of reasons: perhaps you’re doing a computation-intensive task and you want to break it up and put pieces on machines...
that are idle in order to speed things up. In some situations you might want to place
code that handles particular types of tasks (e.g. “Business Rules” in a multi-tier
client/server architecture) on a particular machine so that machine becomes a
common repository describing those actions and it can be easily changed to affect
everyone in the system. (This is an interesting development since the machine exists
solely to make software changes easy!) Along these lines, distributed computing also
supports specialized hardware that might be good at a particular task – matrix
inversions, for example – but inappropriate or too expensive for general purpose
programming.

In Java 1.1, the class **Class** (described previously in this chapter) is extended to
support the concept of **reflection**, and there’s an additional library, **java.lang.reflect**, with classes **Field**, **Method**, and **Constructor** (each of which implement the
**Member interface**). Objects of these types are created by the JVM at run-time to
represent the corresponding member in the unknown class. You can then use the
**Constructors** to create new objects, the **get**() and **set**() methods to read and modify
the fields associated with **Field** objects, and the **invoke**() method to call a method
associated with a **Method** object. In addition, you can call the convenience methods
**getFields**(), **getMethods**(), **getConstructors**(), etc., to return arrays of the objects
representing the fields, methods, and constructors. (You can find out more by looking
up the class **Class** in your online documentation.) Thus, the class information for
anonymous objects can be completely determined at run time, and nothing need be
known at compile time.

It’s important to realize that there’s nothing magic about reflection. When you’re
using reflection to interact with an object of an unknown type, the JVM will simply
look at the object and see that it belongs to a particular class (just like ordinary RTTI)
but then, before it can do anything else, the **Class** object must be loaded. Thus, the
**.class** file for that particular type must still be available to the JVM, either on the
local machine or across the network. So the true difference between RTTI and
reflection is that with RTTI, the compiler opens and examines the **.class** file at
compile time. Put another way, you can call all the methods of an object in the
“normal” way. With reflection, the **.class** file is unavailable at compile time; it is
opened and examined by the run-time environment.

**A class method extractor**

You’ll rarely need to use the reflection tools directly; they’re in the language to
support the other Java features such as object serialization (described in Chapter 10),
Java Beans, and RMI (described later in the book). However, there are times when
it’s quite useful to be able to dynamically extract information about a class. One
extremely useful tool is a class method extractor. As mentioned before, looking at a
class definition source code or online documentation shows only the methods that are
defined or overridden **within that class definition**. But there could be dozens more
available to you that have come from base classes. To locate these is both tedious and
time consuming. Fortunately, reflection provides a way to write a simple tool that will
automatically show you the entire interface. Here’s the way it works:

```java
//: c11:ShowMethods.java
// Using Java 1.1 reflection to show all the
// methods of a class, even if the methods are
// defined in the base class.
import java.lang.reflect.*;

public class ShowMethods {
    static final String usage =
        "usage: \n" +
        "ShowMethods qualified.class.name\n" +
        "To show all methods in class or: \n" +
        "ShowMethods qualified.class.name word\n" +
        "To search for methods involving 'word'";
    public static void main(String[] args) {
        if(args.length < 1) {
            System.out.println(usage);
            System.exit(0);
        }
        try {
            Class c = Class.forName(args[0]);
            Method[] m = c.getMethods();
            Constructor[] ctor = c.getConstructors();
            if(args.length == 1) {
                for (int i = 0; i < m.length; i++)
                    System.out.println(m[i].toString());
                for (int i = 0; i < ctor.length; i++)
                    System.out.println(ctor[i].toString());
            } else {
                for (int i = 0; i < m.length; i++)
                    if(m[i].toString().indexOf(args[1])!= -1)
                        System.out.println(m[i].toString());
                for (int i = 0; i < ctor.length; i++)
                    if(ctor[i].toString().indexOf(args[1])!= -1)
                        System.out.println(ctor[i].toString());
            }
        } catch (ClassNotFoundException e) {
            System.out.println(usage);
            System.out.println("No such class: " + e);
        }
    }
}
```
The `Class` methods `getMethods()` and `getConstructors()` return an array of `Method` and `Constructor`, respectively. Each of these classes has further methods to dissect the names, arguments, and return values of the methods they represent. But you can also just use `toString()`, as is done here, to produce a `String` with the entire method signature. The rest of the code is just for extracting command line information, determining if a particular signature matches with your target string (using `indexOf()`), and printing the results.

This shows reflection in action, since the result produced by `Class.forName()` cannot be known at compile-time, and therefore all the method signature information is being extracted at run-time. If you investigate your online documentation on reflection, you’ll see that there is enough support to actually set up and make a method call on an object that’s totally unknown at compile-time. Again, this is something you’ll probably never need to do yourself – the support is there for Java and so a programming environment can manipulate Java Beans – but it’s interesting.

An interesting experiment is to run `java ShowMethods ShowMethods`. This produces a listing that includes a `public` default constructor, even though you can see from the code that no constructor was defined. The constructor you see is the one that’s automatically synthesized by the compiler. If you then make `ShowMethods` a non-`public` class (that is, friendly), the synthesized default constructor no longer shows up in the output. The synthesized default constructor is automatically given the same access as the class.

The output for `ShowMethods` is still a little tedious. For example, here’s a portion of the output produced by invoking `java ShowMethods java.lang.String`:

```
  public boolean java.lang.String.startsWith(java.lang.String,int)
  public boolean java.lang.String.startsWith(java.lang.String)
  public boolean java.lang.String.endsWith(java.lang.String)
```

It would be even nicer if the qualifiers like `java.lang` could be stripped off. The `StreamTokenizer` class introduced in the previous chapter can help solve this problem:

```
// c11:ShowMethodsClean.java
// ShowMethods with the qualifiers stripped
// to make the results easier to read
import java.lang.reflect.*;
import java.io.*;
```
public class ShowMethodsClean {
    static final String usage = 
        "usage: \n" +
        "ShowMethodsClean qualified.class.name\n" +
        "To show all methods in class or: \n" +
        "ShowMethodsClean qualif.class.name word\n" +
        "To search for methods involving 'word'";
    public static void main(String[] args) {
        if(args.length < 1) {
            System.out.println(usage);
            System.exit(0);
        }
        try {
            Class c = Class.forName(args[0]);
            Method[] m = c.getMethods();
            Constructor[] ctor = c.getConstructors();
            // Convert to an array of cleaned Strings:
            String[] n = 
                new String[m.length + ctor.length];
            for(int i = 0; i < m.length; i++) {
                String s = m[i].toString();
                n[i] = StripQualifiers.strip(s);
            }
            for(int i = 0; i < ctor.length; i++) {
                String s = ctor[i].toString();
                n[i + m.length] =
                    StripQualifiers.strip(s);
            }
            if(args.length == 1) {
                for(int i = 0; i < n.length; i++)
                    System.out.println(n[i]);
            } else {
                for(int i = 0; i < n.length; i++)
                    if(n[i].indexOf(args[1])!= -1)
                        System.out.println(n[i]);
            }
            catch (ClassNotFoundException e) {
                System.out.println("No such class: " + e);
            }
        }
    }
}

class StripQualifiers {
    private StreamTokenizer st;
public StripQualifiers(String qualified) {
    st = new StreamTokenizer(
        new StringReader(qualified));
    st.ordinaryChar(' '); // Keep the spaces
}
public String getNext() {
    String s = null;
    try {
        if(st.nextToken() !=
            StreamTokenizer.TT_EOF) {
            switch(st.ttype) {
                case StreamTokenizer.TT_EOL:
                    s = null;
                    break;
                case StreamTokenizer.TT_NUMBER:
                    s = Double.toString(st.nval);
                    break;
                case StreamTokenizer.TT_WORD:
                    s = new String(st.sval);
                    break;
                default: // single character in ttype
                    s = String.valueOf((char)st.ttype);
            }
        }
    } catch(IOException e) {
        System.out.println(e);
    }
    return s;
}
public static String strip(String qualified) {
    StripQualifiers sq =
        new StripQualifiers(qualified);
    String s = "", si;
    while((si = sq.getNext()) != null) {
        if(lastDot != -1)
            si = si.substring(lastDot + 1);
        s += si;
    }
    return s;
} ///:~

The class ShowMethodsClean is quite similar to the previous ShowMethods,
except that it takes the arrays of Method and Constructor and converts them into a
single array of `String`. Each of these `String` objects is then passed through
`StripQualifiers.Strip()` to remove all the method qualification. As you can see, this
uses the `StreamTokenizer` and `String` manipulation to do its work.

This tool can be a real time-saver while you’re programming, when you can’t
remember if a class has a particular method and you don’t want to go walking
through the class hierarchy in the online documentation, or if you don’t know
whether that class can do anything with, for example, `Color` objects.

Chapter 13 contains a GUI version of this program so you can leave it running while
you’re writing code, to allow quick lookups.

**Summary**

RTTI allows you to discover type information from an anonymous base-class handle.
Thus, it’s ripe for misuse by the novice since it might make sense before polymorphic
method calls do. For many people coming from a procedural background, it’s
difficult not to organize their programs into sets of `switch` statements. They could
accomplish this with RTTI and thus lose the important value of polymorphism in
code development and maintenance. The intent of Java is that you use polymorphic
method calls throughout your code, and you use RTTI only when you must.

However, using polymorphic method calls as they are intended requires that you have
control of the base-class definition because at some point in the extension of your
program you might discover that the base class doesn’t include the method you need.
If the base class comes from a library or is otherwise controlled by someone else, a
solution to the problem is RTTI: You can inherit a new type and add your extra
method. Elsewhere in the code you can detect your particular type and call that
special method. This doesn’t destroy the polymorphism and extensibility of the
program because adding a new type will not require you to hunt for `switch` statements
in your program. However, when you add new code in your main body that requires
your new feature, you must use RTTI to detect your particular type.

Putting a feature in a base class might mean that, for the benefit of one particular
class, all of the other classes derived from that base require some meaningless stub of
a method. This makes the interface less clear and annoys those who must override
abstract methods when they derive from that base class. For example, consider a class
hierarchy representing musical instruments. Suppose you wanted to clear the spit
valves of all the appropriate instruments in your orchestra. One option is to put a
`ClearSpitValve()` method in the base class `Instrument`, but this is confusing
because it implies that `Percussion` and `Electronic` instruments also have spit valves.
RTTI provides a much more reasonable solution in this case because you can place
the method in the specific class (`Wind` in this case), where it’s appropriate. However,
a more appropriate solution is to put a `prepareInstrument()` method in the base
class, but you might not see this when you’re first solving the problem and could mistakenly assume that you must use RTTI.

Finally, RTTI will sometimes solve efficiency problems. If your code nicely uses polymorphism, but it turns out that one of your objects reacts to this general purpose code in a horribly inefficient way, you can pick out that type using RTTI and write case-specific code to improve the efficiency.

Exercises

1. Write a method that takes an object and recursively prints all the classes in that object’s hierarchy.

2. In ToyTest.java, comment out Toy’s default constructor and explain what happens.

3. Create a new type of collection that uses a ArrayList. Capture the type of the first object you put in it, and then allow the user to insert objects of only that type from then on.

4. Write a program to determine whether an array of char is a primitive type or a true object.

5. Implement clearSpitValve() as described in this chapter.

6. Implement the rotate(Shape) method described in this chapter, such that it checks to see if it is rotating a Circle (and, if so, doesn’t perform the operation).
By this time you should be reasonably comfortable with the idea that when you’re “passing” an object, you’re actually passing a handle.

In many programming languages, if not all of them, you can use that language’s “regular” way to pass objects around and most of the time everything works fine. But it always seems that there comes a point at which you must do something irregular and suddenly things get a bit more complicated (or in the case of C++, quite complicated). Java is no exception, and it’s important that you understand exactly what’s happening with them as you pass them around and assign to them. This chapter will provide that insight.

Another way to pose the question of this chapter, if you’re coming from a programming language so equipped, is “Does Java have pointers?” Some have claimed that pointers are hard and dangerous and therefore bad, and since Java is all goodness and light and will lift your earthly programming burdens, it cannot possibly contain such things. However, it’s more accurate to say that Java has pointers; indeed, every object identifier in Java (except for primitives) is one of these pointers, but their use is restricted and guarded not only by the compiler but by the run-time system. Or to put in another way, Java has pointers, but no pointer arithmetic. These are what I’ve been calling “handles,” and you can think of them as “safety pointers,” not unlike the safety scissors of elementary school— they aren’t sharp so you cannot hurt yourself without great effort, but they can sometimes be slow and tedious.

**Passing handles around**

When you pass a handle into a method, you’re still pointing to the same object. A simple experiment demonstrates this: (See page 89 if you have trouble executing this program.)

```java
//: c12:PassHandles.java
// Passing handles around
```
package c12;

public class PassHandles {
    static void f(PassHandles h) {
        System.out.println("h inside f(): " + h);
    }
    public static void main(String[] args) {
        PassHandles p = new PassHandles();
        System.out.println("p inside main(): " + p);
        f(p);
    }
} ///:~

The method `toString()` is automatically invoked in the print statements, and `PassHandles` inherits directly from `Object` with no redefinition of `toString()`. Thus, `Object`'s version of `toString()` is used, which prints out the class of the object followed by the address where that object is located (not the handle, but the actual object storage). The output looks like this:

```
  p inside main(): PassHandles@1653748
  h inside f(): PassHandles@1653748
```

You can see that both `p` and `h` refer to the same object. This is far more efficient than duplicating a new `PassHandles` object just so that you can send an argument to a method. But it brings up an important issue.

## Aliasing

Aliasing means that more than one handle is tied to the same object, as in the above example. The problem with aliasing occurs when someone `writes` to that object. If the owners of the other handles aren’t expecting that object to change, they’ll be surprised. This can be demonstrated with a simple example:

```
  //: c12:Alias1.java
  // Alias two handles to one object

  public class Alias1 {
      int i;
      Alias1(int ii) { i = ii; }
      public static void main(String[] args) {
          Alias1 x = new Alias1(7);
          Alias1 y = x; // Assign the handle
          System.out.println("x: " + x.i);
          System.out.println("y: " + y.i);
          System.out.println("Incrementing x");
          x.i = 100;
          System.out.println("x: " + x.i);
      }
  }
```
Chapter 12: Passing & Returning Objects

x.i++;
System.out.println("x: " + x.i);
System.out.println("y: " + y.i);
}
} ///:~

In the line:

Alias1 y = x; // Assign the handle

a new Alias1 handle is created, but instead of being assigned to a fresh object created with new, it’s assigned to an existing handle. So the contents of handle x, which is the address of the object x is pointing to, is assigned to y, and thus both x and y are attached to the same object. So when x’s i is incremented in the statement:

x.i++;

y’s i will be affected as well. This can be seen in the output:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>x: 7</td>
<td>y: 7</td>
</tr>
<tr>
<td>Incrementing x</td>
<td></td>
</tr>
<tr>
<td>x: 8</td>
<td>y: 8</td>
</tr>
</tbody>
</table>
System.out.println("x: " + x.i);
}
} ///:~

The output is:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>x:</td>
<td>7</td>
</tr>
<tr>
<td>Calling f(x)</td>
<td></td>
</tr>
<tr>
<td>x:</td>
<td>8</td>
</tr>
</tbody>
</table>

The method is changing its argument, the outside object. When this kind of situation arises, you must decide whether it makes sense, whether the user expects it, and whether it’s going to cause problems.

In general, you call a method in order to produce a return value and/or a change of state in the object that the method is called for. (A method is how you “send a message” to that object.) It’s much less common to call a method in order to manipulate its arguments; this is referred to as “calling a method for its side effects.” Thus, when you create a method that modifies its arguments the user must be clearly instructed and warned about the use of that method and its potential surprises. Because of the confusion and pitfalls, it’s much better to avoid changing the argument.

If you need to modify an argument during a method call and you don’t intend to modify the outside argument, then you should protect that argument by making a copy inside your method. That’s the subject of much of this chapter.

## Making local copies

To review: all argument passing in Java is performed by passing handles. That is, when you pass “an object,” you’re really passing only a handle to an object that lives outside the method, so if you perform any modifications with that handle, you modify the outside object. In addition:

- Aliasing happens automatically during argument passing.
- There are no local objects, only local handles.
- Handles have scopes, objects do not.
- Object lifetime is never an issue in Java.
- There is no language support (e.g. const) to prevent objects from being modified (to prevent negative effects of aliasing).
If you’re only reading information from an object and not modifying it, passing a handle is the most efficient form of argument passing. This is nice; the default way of doing things is also the most efficient. However, sometimes it’s necessary to be able to treat the object as if it were “local” so that changes you make affect only a local copy and do not modify the outside object. Many programming languages support the ability to automatically make a local copy of the outside object, inside the method.\(^1\) Java does not, but it allows you to produce this effect.

### Pass by value

This brings up the terminology issue, which always seems good for an argument. The term is “pass by value,” and the meaning depends on how you perceive the operation of the program. The general meaning is that you get a local copy of whatever you’re passing, but the real question is how you think about what you’re passing. When it comes to the meaning of “pass by value,” there are two fairly distinct camps:

1. Java passes everything by value. When you’re passing primitives into a method, you get a distinct copy of the primitive. When you’re passing a handle into a method, you get a copy of the handle. Ergo, everything is pass by value. Of course, the assumption is that you’re always thinking (and caring) that handles are being passed, but it seems like the Java design has gone a long way toward allowing you to ignore (most of the time) that you’re working with a handle. That is, it seems to allow you to think of the handle as “the object,” since it implicitly dereferences it whenever you make a method call.

2. Java passes primitives by value (no argument there), but objects are passed by reference. This is the world view that the handle is an alias for the object, so you don’t think about passing handles, but instead say “I’m passing the object.” Since you don’t get a local copy of the object when you pass it into a method, objects are clearly not passed by value. There appears to be some support for this view within Sun, since one of the “reserved but not implemented” keywords is `byvalue`. (There’s no knowing, however, whether that keyword will ever see the light of day.)

Having given both camps a good airing and after saying “It depends on how you think of a handle,” I will attempt to sidestep the issue for the rest of the book. In the end, it isn’t that important – what is important is that you understand that passing a handle allows the caller’s object to be changed unexpectedly.

\(^1\) In C, which generally handles small bits of data, the default is pass-by-value. C++ had to follow this form, but with objects pass-by-value isn’t usually the most efficient way. In addition, coding classes to support pass-by-value in C++ is a big headache.
Cloning objects

The most likely reason for making a local copy of an object is if you’re going to modify that object and you don’t want to modify the caller’s object. If you decide that you want to make a local copy, you simply use the `clone()` method to perform the operation. This is a method that’s defined as protected in the base class `Object` and which you must override as public in any derived classes that you want to clone. For example, the standard library class `ArrayList` overrides `clone()`, so we can call `clone()` for `ArrayList`:

```java
//: c12:Cloning.java
// The clone() operation works for only a few
// items in the standard Java library.
import java.util.*;

class Int {
    private int i;
    public Int(int ii){ i = ii; }
    public void increment(){ i++; }
    public String toString(){
        return Integer.toString(i);
    }
}

public class Cloning {
    public static void main(String[] args) {
        ArrayList v = new ArrayList();
        for(int i = 0; i < 10; i++)
            v.add(new Int(i));
        System.out.println("v : "+v);
        ArrayList v2 = (ArrayList)v.clone();
        // Increment all v2's elements:
        for(Iterator e = v2.iterator();
            e.hasNext();)
            ((Int)e.next()).increment();
        // See if it changed v's elements:
        System.out.println("v : "+v);
    }
}///:~
```

The `clone()` method produces an `Object`, which must then be recast to the proper type. This example shows how `ArrayList`‘s `clone()` method does not automatically try to clone each of the objects that the `ArrayList` contains – the old `ArrayList` and the cloned `ArrayList` are aliased to the same objects. This is often called a shallow copy, since it’s copying only the “surface” portion of an object. The actual object
consists of this “surface” plus all the objects that the handles are pointing to, plus all the objects those objects are pointing to, etc. This is often referred to as the “web of objects.” Copying the entire mess is called a deep copy.

You can see the effect of the shallow copy in the output, where the actions performed on v2 affect v:

```
v: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
v: [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

Not trying to clone() the objects contained in the ArrayList is probably a fair assumption because there’s no guarantee that those objects are cloneable.2

### Adding cloneability to a class

Even though the clone method is defined in the base-of-all-classes Object, cloning is not automatically available in every class.3 This would seem to be counterintuitive to the idea that base-class methods are always available in derived classes. Cloning in Java goes against this idea; if you want it to exist for a class, you must specifically add code to make cloning work.

### Using a trick with protected

To prevent default clonability in every class you create, the clone() method is protected in the base class Object. Not only does this mean that it’s not available by default to the client programmer who is simply using the class (not subclassing it), but it also means that you cannot call clone() via a handle to the base class. (Although that might seem to be useful in some situations, such as to polymorphically...

---

2 This is not the dictionary spelling of the word, but it’s what is used in the Java library, so I’ve used it here, too, in some hopes of reducing confusion.

3 You can apparently create a simple counter-example to this statement, like this:

```java
public class Cloneit implements Cloneable {
    public static void main (String[] args) throws CloneNotSupportedException {
        Cloneit a = new Cloneit();
        Cloneit b = (Cloneit)a.clone();
    }
}
```

However, this only works because main() is a method of Cloneit and thus has permission to call the protected base-class method clone(). If you call it from a different class, it won’t compile.
clone a bunch of Objects.) It is in effect a way to give you, at compile time, the information that your object is not cloneable – and oddly enough most classes in the standard Java library are not cloneable. Thus, if you say:

```java
Integer x = new Integer(1);
x = x.clone();
```

You will get, at compile time, an error message that says `clone()` is not accessible (since `Integer` doesn’t override it and it defaults to the `protected` version).

If, however, you’re in a class derived from Object (as all classes are), then you have permission to call `Object.clone()` because it’s `protected` and you’re an inheritor. The base class `clone()` has useful functionality – it performs the actual bitwise duplication of the derived-class object, thus acting as the common cloning operation. However, you then need to make your clone operation `public` for it to be accessible. So two key issues when you clone are: virtually always call `super.clone()` and make your clone `public`.

You’ll probably want to override `clone()` in any further derived classes, otherwise your (now `public`) `clone()` will be used, and that might not do the right thing (although, since `Object.clone()` makes a copy of the actual object, it might). The `protected` trick works only once, the first time you inherit from a class that has no clonability and you want to make a class that’s cloneable. In any classes inherited from your class the `clone()` method is available since it’s not possible in Java to reduce the access of a method during derivation. That is, once a class is cloneable, everything derived from it is cloneable unless you use provided mechanisms (described later) to “turn off” cloning.

### Implementing the Cloneable interface

There’s one more thing you need to do to complete the clonability of an object: implement the `Cloneable` interface. This `interface` is a bit strange because it’s empty!

```java
interface Cloneable {}  
```

The reason for implementing this empty `interface` is obviously not because you are going to upcast to `Cloneable` and call one of its methods. The use of `interface` here is considered by some to be a “hack” because it’s using a feature for something other than its original intent. Implementing the `Cloneable` interface acts as a kind of a flag, wired into the type of the class.

There are two reasons for the existence of the `Cloneable` interface. First, you might have an upcast handle to a base type and not know whether it’s possible to clone that object. In this case, you can use the `instanceof` keyword (described in Chapter 11) to find out whether the handle is connected to an object that can be cloned:
if(myHandle instanceof Cloneable) // ...

The second reason is that mixed into this design for clonability was the thought that maybe you didn’t want all types of objects to be cloneable. So `Object.clone()` verifies that a class implements the `Cloneable` interface. If not, it throws a `CloneNotSupportedException` exception. So in general, you’re forced to implement `Cloneable` as part of support for cloning.

**Successful cloning**

Once you understand the details of implementing the `clone()` method, you’re able to create classes that can be easily duplicated to provide a local copy:

```java
//: c12:LocalCopy.java
// Creating local copies with clone()
import java.util.*;

class MyObject implements Cloneable {
    int i;
    MyObject(int ii) { i = ii; }
    public Object clone() {
        Object o = null;
        try {
            o = super.clone();
        } catch (CloneNotSupportedException e) {
            System.out.println("MyObject can't clone");
        }
        return o;
    }
    public String toString() {
        return Integer.toString(i);
    }
}

public class LocalCopy {
    static MyObject g(MyObject v) {
        // Passing a handle, modifies outside object:
        v.i++;
        return v;
    }
    static MyObject f(MyObject v) {
        v = (MyObject)v.clone(); // Local copy
        v.i++;
        return v;
    }
}
```
public static void main(String[] args) {
    MyObject a = new MyObject(11);
    MyObject b = g(a);
    // Testing handle equivalence,
    // not object equivalence:
    if(a == b)
        System.out.println("a == b");
    else
        System.out.println("a != b");
    System.out.println("a = \"a + a\"");
    System.out.println("b = \"b + b\"");
    MyObject c = new MyObject(47);
    MyObject d = f(c);
    if(c == d)
        System.out.println("c == d");
    else
        System.out.println("c != d");
    System.out.println("c = \"c + c\"");
    System.out.println("d = \"d + d\"");
}
} ///:~

First of all, clone() must be accessible so you must make it public. Second, for the initial part of your clone() operation you should call the base-class version of clone(). The clone() that's being called here is the one that's predefined inside Object, and you can call it because it's protected and thereby accessible in derived classes.

Object.clone() figures out how big the object is, creates enough memory for a new one, and copies all the bits from the old to the new. This is called a bitwise copy, and is typically what you'd expect a clone() method to do. But before Object.clone() performs its operations, it first checks to see if a class is Cloneable, that is, whether it implements the Cloneable interface. If it doesn't, Object.clone() throws a CloneNotSupportedException to indicate that you can't clone it. Thus, you've got to surround your call to super.clone() with a try-catch block, to catch an exception that should never happen (because you've implemented the Cloneable interface).

In LocalCopy, the two methods g() and f() demonstrate the difference between the two approaches for argument passing. g() shows passing by reference in which it modifies the outside object and returns a reference to that outside object, while f() clones the argument, thereby decoupling it and leaving the original object alone. It can then proceed to do whatever it wants, and even to return a handle to this new object without any ill effects to the original. Notice the somewhat curious-looking statement:

        v = (MyObject)v.clone();
This is where the local copy is created. To prevent confusion by such a statement, remember that this rather strange coding idiom is perfectly feasible in Java because everything that has a name is actually a handle. So the handle `v` is used to `clone()`, a copy of what it refers to, and this returns a handle to the base type `Object` (because it’s defined that way in `Object.clone()` that must then be cast to the proper type.

In `main()`, the difference between the effects of the two different argument-passing approaches in the two different methods is tested. The output is:

```
    a == b
    a = 12
    b = 12
    c != d
    c = 47
    d = 48
```

It’s important to notice that the equivalence tests in Java do not look inside the objects being compared to see if their values are the same. The `==` and `!=` operators are simply comparing the contents of the handles. If the addresses inside the handles are the same, the handles are pointing to the same object and are therefore “equal.” So what the operators are really testing is whether the handles are aliased to the same object!

**The effect of `Object.clone()`**

What actually happens when `Object.clone()` is called that makes it so essential to call `super.clone()` when you override `clone()` in your class? The `clone()` method in the root class is responsible for creating the correct amount of storage and making the bitwise copy of the bits from the original object into the new object’s storage. That is, it doesn’t just make storage and copy an `Object` – it actually figures out the size of the precise object that’s being copied and duplicates that. Since all this is happening from the code in the `clone()` method defined in the root class (that has no idea what’s being inherited from it), you can guess that the process involves RTTI to determine the actual object that’s being cloned. This way, the `clone()` method can create the proper amount of storage and do the correct bitcopy for that type.

Whatever you do, the first part of the cloning process should normally be a call to `super.clone()`. This establishes the groundwork for the cloning operation by making an exact duplicate. At this point you can perform other operations necessary to complete the cloning.

To know for sure what those other operations are, you need to understand exactly what `Object.clone()` buys you. In particular, does it automatically clone the destination of all the handles? The following example tests this:
public class Snake implements Cloneable {
    private Snake next;
    private char c;
    // Value of i == number of segments
    Snake(int i, char x) {
        c = x;
        if (--i > 0)
            next = new Snake(i, (char)(x + 1));
    }
    void increment() {
        ++c;
        if (next != null)
            next.increment();
    }
    public String toString() {
        Strings = "" + c;
        if (next != null)
            s += next.toString();
        return s;
    }
    public Object clone() {
        Object o = null;
        try {
            o = super.clone();
        } catch (CloneNotSupportedException e) {} return o;
    }
    public static void main(String[] args) {
        Snake s = new Snake(5, 'a');
        System.out.println("s = " + s);
        Snake s2 = (Snake)s.clone();
        System.out.println("s2 = " + s2);
        s.increment();
        System.out.println("after s.increment, s2 = " + s2);
    }
}

A Snake is made up of a bunch of segments, each of type Snake. Thus, it’s a singly-linked list. The segments are created recursively, decrementing the first constructor
argument for each segment until zero is reached. To give each segment a unique tag, the second argument, a char, is incremented for each recursive constructor call.

The increment() method recursively increments each tag so you can see the change, and the toString() recursively prints each tag. The output is:

```
s = :a:b:c:d:e
s2 = :a:b:c:d:e
after s.increment, s2 = :a:c:d:e:f
```

This means that only the first segment is duplicated by Object.clone(), so it does a shallow copy. If you want the whole snake to be duplicated – a deep copy – you must perform the additional operations inside your overridden clone().

You’ll typically call super.clone() in any class derived from a cloneable class to make sure that all of the base-class operations (including Object.clone()) take place. This is followed by an explicit call to clone() for every handle in your object; otherwise those handles will be aliased to those of the original object. It’s analogous to the way constructors are called – base-class constructor first, then the next-derived constructor, and so on to the most-derived constructor. The difference is that clone() is not a constructor so there’s nothing to make it happen automatically. You must make sure to do it yourself.

### Cloning a composed object

There’s a problem you’ll encounter when trying to deep copy a composed object. You must assume that the clone() method in the member objects will in turn perform a deep copy on their handles, and so on. This is quite a commitment. It effectively means that for a deep copy to work you must either control all of the code in all of the classes, or at least have enough knowledge about all of the classes involved in the deep copy to know that they are performing their own deep copy correctly.

This example shows what you must do to accomplish a deep copy when dealing with a composed object:

```java
//: c12:DeepCopy.java
// Cloning a composed object

class DepthReading implements Cloneable {
    private double depth;
    public DepthReading(double depth) {
        this.depth = depth;
    }
    public Object clone() {
        Object o = null;
        try {
            // Deep copy the members
        } catch (CloneNotSupportedException e) {
            throw new Error(e);
        }
        return o;
    }
}
```
o = super.clone();
} catch (CloneNotSupportedException e) {
    e.printStackTrace();
}
return o;
}

class TemperatureReading implements Cloneable {
    private long time;
    private double temperature;
    public TemperatureReading(double temperature) {
        time = System.currentTimeMillis();
        this.temperature = temperature;
    }
    public Object clone() {
        Object o = null;
        try {
            o = super.clone();
        } catch (CloneNotSupportedException e) {
            e.printStackTrace();
        }
        return o;
    }
}

class OceanReading implements Cloneable {
    private DepthReading depth;
    private TemperatureReading temperature;
    public OceanReading(double tdata, double ddata){
        temperature = new TemperatureReading(tdata);
        depth = new DepthReading(ddata);
    }
    public Object clone() {
        OceanReading o = null;
        try {
            o = (OceanReading)super.clone();
        } catch (CloneNotSupportedException e) {
            e.printStackTrace();
        }
        // Must clone handles:
        o.depth = (DepthReading)o.depth.clone();
        o.temperature =
            (TemperatureReading)o.temperature.clone();
    }
return o; // Upcasts back to Object

public class DeepCopy {
    public static void main(String[] args) {
        OceanReading reading =
            new OceanReading(33.9, 100.5);
        // Now clone it:
        OceanReading r =
            (OceanReading) reading.clone();
    }
} ///:~

**DepthReading** and **TemperatureReading** are quite similar; they both contain only primitives. Therefore, the **clone()** method can be quite simple: it calls **super.clone()** and returns the result. Note that the **clone()** code for both classes is identical.

**OceanReading** is composed of **DepthReading** and **TemperatureReading** objects and so, to produce a deep copy, its **clone()** must clone the handles inside **OceanReading**. To accomplish this, the result of **super.clone()** must be cast to an **OceanReading** object (so you can access the **depth** and **temperature** handles).

## A deep copy with ArrayList

Let’s revisit the **ArrayList** example from earlier in this chapter. This time the **Int2** class is cloneable so the **ArrayList** can be deep copied:

```java
//: c12:AddingClone.java
// You must go through a few gyrations to
// add cloning to your own class.
import java.util.*;

class Int2 implements Cloneable {
    private int i;
    public Int2(int ii) { i = ii; }
    public void increment() { i++; }
    public String toString() {
        return Integer.toString(i);
    }
    public Object clone() {
        Object o = null;
        try {
            o = super.clone();
        } catch (CloneNotSupportedException e) {
```
System.out.println("Int2 can't clone");
}return o;

// Once it's cloneable, inheritance
// doesn't remove cloneability:
class Int3 extends Int2 {
    private int j; // Automatically duplicated
    public Int3(int i) { super(i); }
}

public class AddingClone {
    public static void main(String[] args) {
        Int2 x = new Int2(10);
        Int2 x2 = (Int2)x.clone();
        x2.increment();
        System.out.println("x = " + x + ", x2 = " + x2);
        // Anything inherited is also cloneable:
        Int3 x3 = new Int3(7);
        x3 = (Int3)x3.clone();

        ArrayList v = new ArrayList();
        for(int i = 0; i < 10; i++)
            v.add(new Int2(i));
        System.out.println("v: " + v);
        ArrayList v2 = (ArrayList)v.clone();
        // Now clone each element:
        for(int i = 0; i < v.size(); i++)
            v2.set(i, ((Int2)v2.get(i)).clone());
        // Increment all v2's elements:
        for(Iterator e = v2.iterator(); e.hasNext(); )
            ((Int2)e.next()).increment();
        // See if it changed v's elements:
        System.out.println("v: " + v);
        System.out.println("v2: " + v2);
    }
}///:~

Int3 is inherited from Int2 and a new primitive member int j is added. You might
think that you'd need to override clone() again to make sure j is copied, but that's
not the case. When Int2's clone() is called as Int3's clone(), it calls
Object.clone(), which determines that it’s working with an Int3 and duplicates all the bits in the Int3. As long as you don’t add handles that need to be cloned, the one call to Object.clone() performs all of the necessary duplication, regardless of how far down in the hierarchy clone() is defined.

You can see what’s necessary in order to do a deep copy of a ArrayList: after the ArrayList is cloned, you have to step through and clone each one of the objects pointed to by the ArrayList. You’d have to do something similar to this to do a deep copy of a HashMap.

The remainder of the example shows that the cloning did happen by showing that, once an object is cloned, you can change it and the original object is left untouched.

Deep copy via serialization

When you consider Java 1.1 object serialization (introduced in Chapter 10), you might observe that an object that’s serialized and then deserialized is, in effect, cloned.

So why not use serialization to perform deep copying? Here’s an example that compares the two approaches by timing them:

```java
//: c12:Compete.java
import java.io.*;

class Thing1 implements Serializable {}
class Thing2 implements Serializable {
    Thing1 o1 = new Thing1();
}
class Thing3 implements Cloneable {
    public Object clone() {
        Object o = null;
        try {
            o = super.clone();
        } catch (CloneNotSupportedException e) {
            System.out.println("Thing3 can't clone");
        }
        return o;
    }
}
class Thing4 implements Cloneable {
    Thing3 o3 = new Thing3();
    public Object clone() {
```
Think4 o = null;
try {
    o = (Think4)super.clone();
} catch (CloneNotSupportedException e) {
    System.out.println("Thing4 can't clone");
}
// Clone the field, too:
    o.o3 = (Think3)o3.clone();
    return o;
}

public class Compete {
    static final int SIZE = 5000;
    public static void main(String[] args) {
        Thing2[] a = new Thing2[SIZE];
        for(int i = 0; i < a.length; i++)
            a[i] = new Thing2();
        Thing4[] b = new Thing4[SIZE];
        for(int i = 0; i < b.length; i++)
            b[i] = new Thing4();
        try {
            long t1 = System.currentTimeMillis();
            ByteArrayOutputStream buf =
                new ByteArrayOutputStream();
            ObjectOutputStream o =
                new ObjectOutputStream(buf);
            for(int i = 0; i < a.length; i++)
                o.writeObject(a[i]);
            // Now get copies:
            ObjectInputStream in =
                new ObjectInputStream(
                    new ByteArrayInputStream(buf.toByteArray()));
            Thing2[] c = new Thing2[SIZE];
            for(int i = 0; i < c.length; i++)
                c[i] = (Thing2)in.readObject();
            long t2 = System.currentTimeMillis();
            System.out.println("Duplication via serialization: "+
                (t2 - t1) + " Milliseconds");
            // Now try cloning:
            t1 = System.currentTimeMillis();
            Thing4[] d = new Thing4[SIZE];
        } catch (InterruptedException e) {
            e.printStackTrace();
        } catch (IOException e) {
            e.printStackTrace();
        }
    }
}
for (int i = 0; i < d.length; i++)
    d[i] = (Thing4)b[i].clone();
t2 = System.currentTimeMillis();
System.out.println(
    "Duplication via cloning: " +
    (t2 - t1) + " Milliseconds");
} catch (Exception e) {
    e.printStackTrace();
}
} ///:~

**Thing2** and **Thing4** contain member objects so that there’s some deep copying going on. It’s interesting to notice that while **Serializable** classes are easy to set up, there’s much more work going on to duplicate them. Cloning involves a lot of work to set up the class, but the actual duplication of objects is relatively simple. The results really tell the tale. Here is the output from three different runs:

| Duplication via serialization: 3400 Milliseconds |
| Duplication via cloning: 110 Milliseconds       |
| Duplication via serialization: 3410 Milliseconds |
| Duplication via cloning: 110 Milliseconds       |
| Duplication via serialization: 3520 Milliseconds |
| Duplication via cloning: 110 Milliseconds       |

Despite the obviously huge time difference between serialization and cloning, you’ll also notice that the serialization technique seems to vary significantly in its duration, while cloning takes the same amount of time every time.

## Adding cloneability further down a hierarchy

If you create a new class, its base class defaults to **Object**, which defaults to non-clonability (as you’ll see in the next section). As long as you don’t explicitly add clonability, you won’t get it. But you can add it in at any layer and it will then be cloneable from that layer downward, like this:

```java
class HorrorFlick {
    // You can insert Cloneability at any level of inheritance.
    import java.util.*;
```

---

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Before clonability was added, the compiler stopped you from trying to clone things. When clonability is added in Scientist, then Scientist and all its descendants are cloneable.

Why this strange design?

If all this seems to be a strange scheme, that’s because it is. You might wonder why it worked out this way. What is the meaning behind this design? What follows is not a substantiated story – probably because much of the marketing around Java makes it out to be a perfectly-designed language – but it does go a long way toward explaining how things ended up the way they did.

Originally, Java was designed as a language to control hardware boxes, and definitely not with the Internet in mind. In a general-purpose language like this, it makes sense that the programmer be able to clone any object. Thus, clone() was placed in the root
class **Object**, but it was a **public** method so you could always clone any object. This seemed to be the most flexible approach, and after all, what could it hurt?

Well, when Java was seen as the ultimate Internet programming language, things changed. Suddenly, there are security issues, and of course, these issues are dealt with using objects, and you don’t necessarily want anyone to be able to clone your security objects. So what you’re seeing is a lot of patches applied on the original simple and straightforward scheme: **clone()** is now **protected** in **Object**. You must override it and **implement Cloneable and** deal with the exceptions.

It’s worth noting that you must use the **Cloneable** interface **only** if you’re going to call **Object**’s **clone()**, method, since that method checks at run-time to make sure that your class implements **Cloneable**. But for consistency (and since **Cloneable** is empty anyway) you should implement it.

**Controlling cloneability**

You might suggest that, to remove clonability, the **clone()** method simply be made **private**, but this won’t work since you cannot take a base-class method and make it more **private** in a derived class. So it’s not that simple. And yet, it’s necessary to be able to control whether an object can be cloned. There are actually a number of attitudes you can take to this in a class that you design:

1. **Indifference.** You don’t do anything about cloning, which means that your class can’t be cloned but a class that inherits from you can add cloning if it wants. This works only if the default **Object.clone()** will do something reasonable with all the fields in your class.

2. **Support clone().** Follow the standard practice of implementing **Cloneable** and overriding **clone()**. In the overridden **clone()**, you call **super.clone()** and catch all exceptions (so your overridden **clone()** doesn’t throw any exceptions).

3. **Support cloning conditionally.** If your class holds handles to other objects that might or might not be cloneable (an example of this is a collection class), you can try to clone all of the objects that you have handles to as part of your cloning, and if they throw exceptions just pass them through. For example, consider a special sort of **ArrayList** that tries to clone all the objects it holds. When you write such a **ArrayList**, you don’t know what sort of objects the client programmer might put into your **ArrayList**, so you don’t know whether they can be cloned.

4. **Don’t implement Cloneable but override clone() as protected**, producing the correct copying behavior for any fields. This way, anyone inheriting from this class can override **clone()** and call **super.clone()** to produce the correct copying behavior. Note that your implementation can and should invoke **super.clone()**
even though that method expects a Cloneable object (it will throw an exception otherwise), because no one will directly invoke it on an object of your type. It will get invoked only through a derived class, which, if it is to work successfully, implements Cloneable.

5. Try to prevent cloning by not implementing Cloneable and overriding clone( ) to throw an exception. This is successful only if any class derived from this calls super.clone( ) in its redefinition of clone( ). Otherwise, a programmer may be able to get around it.

6. Prevent cloning by making your class final. If clone( ) has not been overridden by any of your ancestor classes, then it can’t be. If it has, then override it again and throw CloneNotSupportedException. Making the class final is the only way to guarantee that cloning is prevented. In addition, when dealing with security objects or other situations in which you want to control the number of objects created you should make all constructors private and provide one or more special methods for creating objects. That way, these methods can restrict the number of objects created and the conditions in which they’re created. (A particular case of this is the singleton pattern shown in Chapter 16.)

Here’s an example that shows the various ways cloning can be implemented and then, later in the hierarchy, “turned off.”

```java
//: c12:CheckCloneable.java
// Checking to see if a handle can be cloned

// Can't clone this because it doesn't
// override clone():
class Ordinary {}

// Overrides clone, but doesn't implement
// Cloneable:
class WrongClone extends Ordinary {
    public Object clone()
        throws CloneNotSupportedException {
        return super.clone(); // Throws exception
    }
}

// Does all the right things for cloning:
class IsCloneable extends Ordinary
    implements Cloneable {
    public Object clone()
        throws CloneNotSupportedException {
        return super.clone();
    }

```
// Turn off cloning by throwing the exception:
class NoMore extends IsCloneable {
    public Object clone()
        throws CloneNotSupportedException {
        throw new CloneNotSupportedException();
    }
}

class TryMore extends NoMore {
    public Object clone()
        throws CloneNotSupportedException {
        // Calls NoMore.clone(), throws exception:
        return super.clone();
    }
}

class BackOn extends NoMore {
    private BackOn duplicate(BackOn b) {
        // Somehow make a copy of b
        // and return that copy. This is a dummy
        // copy, just to make the point:
        return new BackOn();
    }
    public Object clone() {
        // Doesn't call NoMore.clone():
        return duplicate(this);
    }
}

// Can't inherit from this, so can't override
// the clone method like in BackOn:
final class ReallyNoMore extends NoMore {}
System.out.println("Cloned " + id);
} catch(CloneNotSupportedException e) {
    System.out.println("Could not clone " + id);
}
}
return x;
}
public static void main(String[] args) {
    // Upcasting:
    Ordinary[] ord = {
        new IsCloneable(),
        new WrongClone(),
        new NoMore(),
        new TryMore(),
        new BackOn(),
        new ReallyNoMore(),
    };
    Ordinary x = new Ordinary();
    // This won't compile, since clone() is
    // protected in Object:
    // x = (Ordinary)x.clone();
    // tryToClone() checks first to see if
    // a class implements Cloneable:
    for(int i = 0; i < ord.length; i++)
        tryToClone(ord[i]);
} ///:~

The first class, Ordinary, represents the kinds of classes we’ve seen throughout the
book: no support for cloning, but as it turns out, no prevention of cloning either. But
if you have a handle to an Ordinary object that might have been upcast from a more
derived class, you can’t tell if it can be cloned or not.

The class WrongClone shows an incorrect way to implement cloning. It does
override Object.clone() and makes that method public, but it doesn’t implement
Cloneable, so when super.clone() is called (which results in a call to
Object.clone()), CloneNotSupportedException is thrown so the cloning doesn’t
work.

In IsCloneable you can see all the right actions performed for cloning: clone() is
overridden and Cloneable is implemented. However, this clone() method and
several others that follow in this example do not catch
CloneNotSupportedException, but instead pass it through to the caller, who must
then put a try-catch block around it. In your own clone() methods you will typically
catch `CloneNotSupportedException` inside `clone()` rather than passing it through. As you’ll see, in this example it’s more informative to pass the exceptions through.

Class `NoMore` attempts to “turn off” cloning in the way that the Java designers intended: in the derived class `clone()`, you throw `CloneNotSupportedException`. The `clone()` method in class `TryMore` properly calls `super.clone()`, and this resolves to `NoMore.clone()`, which throws an exception and prevents cloning.

But what if the programmer doesn’t follow the “proper” path of calling `super.clone()` inside the overridden `clone()` method? In `BackOn`, you can see how this can happen. This class uses a separate method `duplicate()` to make a copy of the current object and calls this method inside `clone()` instead of calling `super.clone()`. The exception is never thrown and the new class is cloneable. You can’t rely on throwing an exception to prevent making a cloneable class. The only sure-fire solution is shown in `ReallyNoMore`, which is `final` and thus cannot be inherited. That means if `clone()` throws an exception in the `final` class, it cannot be modified with inheritance and the prevention of cloning is assured. (You cannot explicitly call `Object.clone()` from a class that has an arbitrary level of inheritance; you are limited to calling `super.clone()`, which has access to only the direct base class.) Thus, if you make any objects that involve security issues, you’ll want to make those classes `final`.

The first method you see in class `CheckCloneable` is `tryToClone()`, which takes any `Ordinary` object and checks to see whether it’s cloneable with `instanceof`. If so, it casts the object to an `IsCloneable`, calls `clone()` and casts the result back to `Ordinary`, catching any exceptions that are thrown. Notice the use of run-time type identification (see Chapter 11) to print out the class name so you can see what’s happening.

In `main()`, different types of `Ordinary` objects are created and upcast to `Ordinary` in the array definition. The first two lines of code after that create a plain `Ordinary` object and try to clone it. However, this code will not compile because `clone()` is a `protected` method in `Object`. The remainder of the code steps through the array and tries to clone each object, reporting the success or failure of each. The output is:

```
Attempting IsCloneable
Cloned IsCloneable
Attempting NoMore
Could not clone NoMore
Attempting TryMore
Could not clone TryMore
Attempting BackOn
Cloned BackOn
Attempting ReallyNoMore
Could not clone ReallyNoMore
```

So to summarize, if you want a class to be cloneable:

---

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1. Implement the **Cloneable** interface.

2. Override `clone()`.

3. Call `super.clone()` inside your `clone()`.

4. Capture exceptions inside your `clone()`.

This will produce the most convenient effects.

### The copy-constructor

Cloning can seem to be a complicated process to set up. It might seem like there should be an alternative. One approach that might occur to you (especially if you’re a C++ programmer) is to make a special constructor whose job it is to duplicate an object. In C++, this is called the *copy constructor*. At first, this seems like the obvious solution. Here’s an example:

```java
//: c12:CopyConstructor.java
// A constructor for copying an object
// of the same type, as an attempt to create
// a local copy.

class FruitQualities {
    private int weight;
    private int color;
    private int firmness;
    private int ripeness;
    private int smell;
    // etc.
    FruitQualities() { // Default constructor
        // do something meaningful...
    }
    // Other constructors:
    // ...
    // Copy constructor:
    FruitQualities(FruitQualities f) {
        weight = f.weight;
        color = f.color;
        firmness = f.firmness;
        ripeness = f.ripeness;
        smell = f.smell;
        // etc.
    }
}
```
class Seed {
    // Members...
    Seed() { /* Default constructor */ }
    Seed(Seed s) { /* Copy constructor */ }
}

class Fruit {
    private FruitQualities fq;
    private int seeds;
    private Seed[] s;
    Fruit(FruitQualities q, int seedCount) {
        fq = q;
        seeds = seedCount;
        s = new Seed[seeds];
        for(int i = 0; i < seeds; i++)
            s[i] = new Seed();
    }
    // Other constructors:
    // ...
    // Copy constructor:
    Fruit(Fruit f) {
        fq = new FruitQualities(f.fq);
        seeds = f.seeds;
        // Call all Seed copy-constructors:
        for(int i = 0; i < seeds; i++)
            s[i] = new Seed(f.s[i]);
        // Other copy-construction activities...
    }
    // To allow derived constructors (or other
    // methods) to put in different qualities:
    protected void addQualities(FruitQualities q) {
        fq = q;
    }
    protected FruitQualities getQualities() {
        return fq;
    }
}

class Tomato extends Fruit {
    Tomato() {
        super(new FruitQualities(), 100);
    }
    Tomato(Tomato t) { // Copy-constructor
    }
super(t); // Upcast for base copy-constructor
// Other copy-construction activities...
}
}

class ZebraQualities extends FruitQualities {
    private int stripedness;
    ZebraQualities() { // Default constructor
        // do something meaningful...
    }
    ZebraQualities(ZebraQualities z) {
        super(z);
        stripedness = z.stripedness;
    }
}

class GreenZebra extends Tomato {
    GreenZebra() {
        addQualities(new ZebraQualities());
    }
    GreenZebra(GreenZebra g) {
        super(g); // Calls Tomato(Tomato)
        // Restore the right qualities:
        addQualities(new ZebraQualities());
    }
    void evaluate() {
        ZebraQualities zq =
            (ZebraQualities)getQualities();
        // Do something with the qualities
        // ...
    }
}

public class CopyConstructor {
    public static void ripen(Tomato t) {
        // Use the "copy constructor":
        t = new Tomato(t);
        System.out.println("In ripen, t is a " +
            t.getClass().getName());
    }
    public static void slice(Fruit f) {
        f = new Fruit(f); // Hmmm... will this work?
        System.out.println("In slice, f is a " +
            f.getClass().getName());
    }
}
public static void main(String[] args) {
    Tomato tomato = new Tomato();
    ripen(tomato); // OK
    slice(tomato); // OOPS!
    GreenZebra g = new GreenZebra();
    ripen(g); // OOPS!
    slice(g); // OOPS!
    g.evaluate();
}
} ///:~

This seems a bit strange at first. Sure, fruit has qualities, but why not just put data members representing those qualities directly into the Fruit class? There are two potential reasons. The first is that you might want to easily insert or change the qualities. Note that Fruit has a protected addQualities() method to allow derived classes to do this. (You might think the logical thing to do is to have a protected constructor in Fruit that takes a FruitQualities argument, but constructors don’t inherit so it wouldn’t be available in second or greater level classes.) By making the fruit qualities into a separate class, you have greater flexibility, including the ability to change the qualities midway through the lifetime of a particular Fruit object.

The second reason for making FruitQualities a separate object is in case you want to add new qualities or to change the behavior via inheritance and polymorphism. Note that for GreenZebra (which really is a type of tomato – I’ve grown them and they’re fabulous), the constructor calls addQualities() and passes it a ZebraQualities object, which is derived from FruitQualities so it can be attached to the FruitQualities handle in the base class. Of course, when GreenZebra uses the FruitQualities it must downcast it to the correct type (as seen in evaluate()), but it always knows that type is ZebraQualities.

You’ll also see that there’s a Seed class, and that Fruit (which by definition carries its own seeds) contains an array of Seeds.

Finally, notice that each class has a copy constructor, and that each copy constructor must take care to call the copy constructors for the base class and member objects to produce a deep copy. The copy constructor is tested inside the class CopyConstructor. The method ripen() takes a Tomato argument and performs copy-construction on it in order to duplicate the object:

    t = new Tomato(t);

while slice() takes a more generic Fruit object and also duplicates it:

    f = new Fruit(f);

These are tested with different kinds of Fruit in main(). Here’s the output:
In ripen, t is a Tomato
In slice, f is a Fruit
In ripen, t is a Tomato
In slice, f is a Fruit

This is where the problem shows up. After the copy-construction that happens to the Tomato inside slice(), the result is no longer a Tomato object, but just a Fruit. It has lost all of its tomato-ness. Further, when you take a GreenZebra, both 

ripen() and slice() turn it into a Tomato and a Fruit, respectively. Thus, unfortunately, the copy constructor scheme is no good to us in Java when attempting to make a local copy of an object.

Why does it work in C++ and not Java?

The copy constructor is a fundamental part of C++, since it automatically makes a local copy of an object. Yet the example above proves that it does not work for Java. Why? In Java everything that we manipulate is a handle, while in C++ you can have handle-like entities and you can also pass around the objects directly. That’s what the C++ copy constructor is for: when you want to take an object and pass it in by value, thus duplicating the object. So it works fine in C++, but you should keep in mind that this scheme fails in Java, so don’t use it.

Read-only classes

While the local copy produced by clone() gives the desired results in the appropriate cases, it is an example of forcing the programmer (the author of the method) to be responsible for preventing the ill effects of aliasing. What if you’re making a library that’s so general purpose and commonly used that you cannot make the assumption that it will always be cloned in the proper places? Or more likely, what if you want to allow aliasing for efficiency – to prevent the needless duplication of objects – but you don’t want the negative side effects of aliasing?

One solution is to create immutable objects which belong to read-only classes. You can define a class such that no methods in the class cause changes to the internal state of the object. In such a class, aliasing has no impact since you can read only the internal state, so if many pieces of code are reading the same object there’s no problem.

As a simple example of immutable objects, Java’s standard library contains “wrapper” classes for all the primitive types. You might have already discovered that, if you want to store an int inside a collection such as a ArrayList (which takes only Object handles), you can wrap your int inside the standard library Integer class:

```java
//: c12:ImmutableInteger.java
```
The `Integer` class (as well as all the primitive “wrapper” classes) implements immutability in a simple fashion: they have no methods that allow you to change the object.

If you do need an object that holds a primitive type that can be modified, you must create it yourself. Fortunately, this is trivial:

```java
class IntValue {
    int n;
    IntValue(int x) { n = x; }
    public String toString() {
        return Integer.toString(n);
    }
}

public class MutableInteger {
    public static void main(String[] args) {
        ArrayList v = new ArrayList();
        for(int i = 0; i < 10; i++)
            v.add(new IntValue(i));
        System.out.println(v);
        for(int i = 0; i < v.size(); i++)
            ((IntValue)v.get(i)).n++;
        System.out.println(v);
    }
}
```

Note that `n` is friendly to simplify coding.
**IntValue** can be even simpler if the default initialization to zero is adequate (then you don’t need the constructor) and you don’t care about printing it out (then you don’t need the `toString()`):

```java
class IntValue { int n; }
```

Fetching the element out and casting it is a bit awkward, but that’s a feature of `ArrayList`, not of `IntValue`.

## Creating read-only classes

It’s possible to create your own read-only class. Here’s an example:

```java
//: c12:Immutable1.java
// Objects that cannot be modified
// are immune to aliasing.

public class Immutable1 {
    private int data;
    public Immutable1(int initVal) {
        data = initVal;
    }
    public int read() { return data; }
    public boolean nonzero() { return data != 0; }
    public Immutable1 quadruple() {
        return new Immutable1(data * 4);
    }
    static void f(Immutable1 i1) {
        Immutable1 quad = i1.quadruple();
        System.out.println("i 1= "+ i1.read());
        System.out.println("qua d= "+ quad.read());
    }
    public static void main(String[] args) {
        Immutable1 x = new Immutable1(47);
        System.out.println(" x= "+ x.read());
        f(x);
        System.out.println(" x= "+ x.read());
    }
}
```

All data is `private`, and you’ll see that none of the `public` methods modify that data. Indeed, the method that does appear to modify an object is `quadruple()`, but this creates a new `Immutable1` object and leaves the original one untouched.
The method `f()` takes an `Immutable1` object and performs various operations on it, and the output of `main()` demonstrates that there is no change to `x`. Thus, `x`'s object could be aliased many times without harm because the `Immutable1` class is designed to guarantee that objects cannot be changed.

The drawback to immutability

Creating an immutable class seems at first to provide an elegant solution. However, whenever you do need a modified object of that new type you must suffer the overhead of a new object creation, as well as potentially causing more frequent garbage collections. For some classes this is not a problem, but for others (such as the `String` class) it is prohibitively expensive.

The solution is to create a companion class that can be modified. Then when you’re doing a lot of modifications, you can switch to using the modifiable companion class and switch back to the immutable class when you’re done.

The example above can be modified to show this:

```java
//: c12:Immutable2.java
// A companion class for making changes to immutable objects.

class Mutable {
    private int data;
    public Mutable(int initVal) {
        data = initVal;
    }
    public Mutable add(int x) {
        data += x;
        return this;
    }
    public Mutable multiply(int x) {
        data *= x;
        return this;
    }
    public Immutable2 makeImmutable2() {
        return new Immutable2(data);
    }
}

class Immutable2 {
    private int data;
    public Immutable2(int initVal) {
        data = initVal;
    }
}
```
public int read() { return data; }
public boolean nonzero() { return data != 0; }
public Immutable2 add(int x) {
    return new Immutable2(data + x);
}
public Immutable2 multiply(int x) {
    return new Immutable2(data * x);
}
public Mutable makeMutable() {
    return new Mutable(data);
}
public static Immutable2 modify1(Immutable2 y) {
    Immutable2 val = y.add(12);
    val = val.multiply(3);
    val = val.add(11);
    val = val.multiply(2);
    return val;
}
// This produces the same result:
public static Immutable2 modify2(Immutable2 y) {
    Mutable m = y.makeMutable();
    m.add(12).multiply(3).add(11).multiply(2);
    return m.makeImmutable2();
}
public static void main(String[] args) {
    Immutable2 i2 = new Immutable2(47);
    Immutable2 r1 = modify1(i2);
    Immutable2 r2 = modify2(i2);
    System.out.println("i2 = " + i2.read());
    System.out.println("r1 = " + r1.read());
    System.out.println("r2 = " + r2.read());
}

Immutable2 contains methods that, as before, preserve the immutability of the objects by producing new objects whenever a modification is desired. These are the add() and multiply() methods. The companion class is called Mutable, and it also has add() and multiply() methods, but these modify the Mutable object rather than making a new one. In addition, Mutable has a method to use its data to produce an Immutable2 object and vice versa.

The two static methods modify1() and modify2() show two different approaches to producing the same result. In modify1(), everything is done within the Immutable2
class and you can see that four new `Immutable2` objects are created in the process. (And each time `val` is reassigned, the previous object becomes garbage.)

In the method `modify2()`, you can see that the first action is to take the `Immutable2` and produce a `Mutable` from it. (This is just like calling `clone()` as you saw earlier, but this time a different type of object is created.) Then the `Mutable` object is used to perform a lot of change operations without requiring the creation of many new objects. Finally, it’s turned back into an `Immutable2`. Here, two new objects are created (the `Mutable` and the result `Immutable2`) instead of four.

This approach makes sense, then, when:

1. You need immutable objects and
2. You often need to make a lot of modifications or
3. It’s expensive to create new immutable objects

### Immutable Strings

Consider the following code:

```java
//: c12:Stringer.java

public class Stringer {
    static String upcase(String s) {
        return s.toUpperCase();
    }
    public static void main(String[] args) {
        String q = new String("howdy");
        System.out.println(q); // howdy
        String qq = upcase(q);
        System.out.println(qq); // HOWDY
        System.out.println(q); // howdy
    }
} ///:~
```

When `q` is passed in to `upcase()` it’s actually a copy of the handle to `q`. The object this handle is connected to stays put in a single physical location. The handles are copied as they are passed around.

Looking at the definition for `upcase()`, you can see that the handle that’s passed in has the name `s`, and it exists for only as long as the body of `upcase()` is being executed. When `upcase()` completes, the local handle `s` vanishes. `upcase()` returns the result, which is the original string with all the characters set to uppercase. Of
course, it actually returns a handle to the result. But it turns out that the handle that it returns is for a new object, and the original q is left alone. How does this happen?

Implicit constants

If you say:

```java
String s = "asdf"
String x = Stringer.upcase(s);
```

do you really want the `upcase()` method to `change` the argument? In general, you don't, because an argument usually looks to the reader of the code as a piece of information provided to the method, not something to be modified. This is an important guarantee, since it makes code easier to write and understand.

In C++, the availability of this guarantee was important enough to put in a special keyword, `const`, to allow the programmer to ensure that a handle (pointer or reference in C++) could not be used to modify the original object. But then the C++ programmer was required to be diligent and remember to use `const` everywhere. It can be confusing and easy to forget.

Overloading ‘+’ and the StringBuffer

Objects of the `String` class are designed to be immutable, using the technique shown previously. If you examine the online documentation for the `String` class (which is summarized a little later in this chapter), you'll see that every method in the class that appears to modify a `String` really creates and returns a brand new `String` object containing the modification. The original `String` is left untouched. Thus, there's no feature in Java like C++'s `const` to make the compiler support the immutability of your objects. If you want it, you have to wire it in yourself, like `String` does.

Since `String` objects are immutable, you can alias to a particular `String` as many times as you want. Because it's read-only there's no possibility that one handle will change something that will affect the other handles. So a read-only object solves the aliasing problem nicely.

It also seems possible to handle all the cases in which you need a modified object by creating a brand new version of the object with the modifications, as `String` does. However, for some operations this isn't efficient. A case in point is the operator ‘+’ that has been overloaded for `String` objects. Overloading means that it has been given an extra meaning when used with a particular class. (The ‘+’ and ‘+=’ for
**String** are the only operators that are overloaded in Java and Java does not allow the programmer to overload any others\(^4\).

When used with **String** objects, the ‘+’ allows you to concatenate **Strings** together:

```java
String s = "abc" + foo + "def" + Integer.toString(47);
```

You could imagine how this might work: the **String** “abc” could have a method `append()` that creates a new **String** object containing “abc” concatenated with the contents of `foo`. The new **String** object would then create another new **String** that added “def” and so on.

This would certainly work, but it requires the creation of a lot of **String** objects just to put together this new **String**, and then you have a bunch of the intermediate **String** objects that need to be garbage-collected. I suspect that the Java designers tried this approach first (which is a lesson in software design – you don’t really know anything about a system until you try it out in code and get something working). I also suspect they discovered that it delivered unacceptable performance.

The solution is a mutable companion class similar to the one shown previously. For **String**, this companion class is called **StringBuffer**, and the compiler automatically creates a **StringBuffer** to evaluate certain expressions, in particular when the overloaded operators + and += are used with **String** objects. This example shows what happens:

```java
//: c12:ImmutableStrings.java
// Demonstrating StringBuffer

public class ImmutableStrings {
    public static void main(String[] args) {
        String foo = "foo";
        String s = "abc" + foo + "def" + Integer.toString(47);
        System.out.println(s);
        // The "equivalent" using StringBuffer:
        StringBuffer sb =
                new StringBuffer("abc"); // Creates String!
    }
}
```

\(^4\) C++ allows the programmer to overload operators at will. Because this can often be a complicated process (see Chapter 10 of *Thinking in C++* Prentice-Hall, 1995), the Java designers deemed it a “bad” feature that shouldn’t be included in Java. It wasn’t so bad that they didn’t end up doing it themselves, and ironically enough, operator overloading would be much easier to use in Java than in C++. 

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**Chapter 12: Passing & Returning Objects**

555
sb.append(foo);
sb.append("def"); // Creates String!
sb.append(Integer.toString(47));
System.out.println(sb);
}
} ///:~

In the creation of String s, the compiler is doing the rough equivalent of the subsequent code that uses sb: a StringBuffer is created and append() is used to add new characters directly into the StringBuffer object (rather than making new copies each time). While this is more efficient, it’s worth noting that each time you create a quoted character string such as “abc” and “def”, the compiler turns those into String objects. So there can be more objects created than you expect, despite the efficiency afforded through StringBuffer.

The String and StringBuffer classes

Here is an overview of the methods available for both String and StringBuffer so you can get a feel for the way they interact. These tables don’t contain every single method, but rather the ones that are important to this discussion. Methods that are overloaded are summarized in a single row.

First, the String class:

<table>
<thead>
<tr>
<th>Method</th>
<th>Arguments, Overloading</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>length( )</td>
<td></td>
<td>Number of characters in String.</td>
</tr>
<tr>
<td>charAt( )</td>
<td>int Index</td>
<td>The char at a location in the String.</td>
</tr>
<tr>
<td>getChars(), getBytes( )</td>
<td>The beginning and end from which to copy, the array to copy into, an index into the destination array.</td>
<td>Copy chars or bytes into an external array.</td>
</tr>
<tr>
<td>toCharArray( )</td>
<td></td>
<td>Produces a char[] containing the characters in the String.</td>
</tr>
<tr>
<td>equals(), equalsIgnoreCase( )</td>
<td>A String to compare with.</td>
<td>An equality check on the contents of the two Strings.</td>
</tr>
<tr>
<td>compareTo()</td>
<td>A String to compare</td>
<td>Result is negative, zero, or</td>
</tr>
<tr>
<td>Method</td>
<td>Arguments, Overloading</td>
<td>Use</td>
</tr>
<tr>
<td>---------------</td>
<td>------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>positive depending on the lexicographical ordering of the String and the argument. Uppercase and lowercase are not equal!</td>
</tr>
<tr>
<td>regionMatches()</td>
<td>Offset into this String, the other String and its offset and length to compare. Overload adds “ignore case.”</td>
<td>Boolean result indicates whether the region matches.</td>
</tr>
<tr>
<td>startsWith()</td>
<td>String that it might start with. Overload adds offset into argument.</td>
<td>Boolean result indicates whether the String starts with the argument.</td>
</tr>
<tr>
<td>endsWith()</td>
<td>String that might be a suffix of this String.</td>
<td>Boolean result indicates whether the argument is a suffix.</td>
</tr>
<tr>
<td>indexOf(), lastIndexOf()</td>
<td>Overloaded: char, char and starting index, String, String, and starting index</td>
<td>Returns -1 if the argument is not found within this String, otherwise returns the index where the argument starts. lastIndexOf() searches backward from end.</td>
</tr>
<tr>
<td>substring()</td>
<td>Overloaded: Starting index, starting index, and ending index.</td>
<td>Returns a new String object containing the specified character set.</td>
</tr>
<tr>
<td>concat()</td>
<td>The String to concatenate</td>
<td>Returns a new String object containing the original String’s characters followed by the characters in the argument.</td>
</tr>
<tr>
<td>replace()</td>
<td>The old character to search for, the new character to replace it with.</td>
<td>Returns a new String object with the replacements made. Uses the old String if no match is found.</td>
</tr>
<tr>
<td>toLowerCase()</td>
<td></td>
<td>Returns a new String object with the case of all letters changed. Uses the old String if no changes need to be made.</td>
</tr>
<tr>
<td>toUpperCase()</td>
<td></td>
<td>Returns a new String object with the white space removed from</td>
</tr>
</tbody>
</table>
Method Arguments, Overloading Use

valueOf( ) Overloaded: Object, char[], char[] and offset and count, boolean, char, int, long, float, double. Returns a String containing a character representation of the argument.

intern( ) Produces one and only one String handle for each unique character sequence.

You can see that every String method carefully returns a new String object when it’s necessary to change the contents. Also notice that if the contents don’t need changing the method will just return a handle to the original String. This saves storage and overhead.

Here’s the StringBuffer class:

<table>
<thead>
<tr>
<th>Method</th>
<th>Arguments, overloading</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constructor</td>
<td>Overloaded: default, length of buffer to create, String to create from.</td>
<td>Create a new StringBuffer object.</td>
</tr>
<tr>
<td>toString( )</td>
<td></td>
<td>Creates a String from this StringBuffer.</td>
</tr>
<tr>
<td>length( )</td>
<td></td>
<td>Number of characters in the StringBuffer.</td>
</tr>
<tr>
<td>capacity( )</td>
<td></td>
<td>Returns current number of spaces allocated.</td>
</tr>
<tr>
<td>ensureCapacity( )</td>
<td>Integer indicating desired capacity.</td>
<td>Makes the StringBuffer hold at least the desired number of spaces.</td>
</tr>
<tr>
<td>setLength( )</td>
<td>Integer indicating new length of character string in buffer.</td>
<td>Truncates or expands the previous character string. If expanding, pads with nulls.</td>
</tr>
<tr>
<td>charAt( )</td>
<td>Integer indicating the location of the desired element.</td>
<td>Returns the char at that location in the buffer.</td>
</tr>
<tr>
<td>setCharAt( )</td>
<td>Integer indicating the location of the desired element and the new char value for the element.</td>
<td>Modifies the value at that location.</td>
</tr>
<tr>
<td>getChars( )</td>
<td>The beginning and end from which to copy, the array to copy into, an index into the destination</td>
<td>Copy chars into an external array. There’s no getBytes( ) as in String.</td>
</tr>
<tr>
<td>Method</td>
<td>Arguments, overloading</td>
<td>Use</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------</td>
<td>-----</td>
</tr>
<tr>
<td>append()</td>
<td>Overloaded: <code>Object, String, char[], char[]</code> with offset and length, <code>boolean, char, int, long, float, double</code>.</td>
<td>The argument is converted to a string and appended to the end of the current buffer, increasing the buffer if necessary.</td>
</tr>
<tr>
<td>insert()</td>
<td>Overloaded, each with a first argument of the offset at which to start inserting: <code>Object, String, char[], boolean, char, int, long, float, double</code>.</td>
<td>The second argument is converted to a string and inserted into the current buffer beginning at the offset. The buffer is increased if necessary.</td>
</tr>
<tr>
<td>reverse()</td>
<td></td>
<td>The order of the characters in the buffer is reversed.</td>
</tr>
</tbody>
</table>

The most commonly-used method is `append()`, which is used by the compiler when evaluating `String` expressions that contain the `+` and `+=` operators. The `insert()` method has a similar form, and both methods perform significant manipulations to the buffer instead of creating new objects.

**Strings are special**

By now you’ve seen that the `String` class is not just another class in Java. There are a lot of special cases in `String`, not the least of which is that it’s a built-in class and fundamental to Java. Then there’s the fact that a quoted character string is converted to a `String` by the compiler and the special overloaded operators `+` and `+=`. In this chapter you’ve seen the remaining special case: the carefully-built immutability using the companion `StringBuffer` and some extra magic in the compiler.

**Summary**

Because everything is a handle in Java, and because every object is created on the heap and garbage collected only when it is no longer used, the flavor of object manipulation changes, especially when passing and returning objects. For example, in C or C++, if you wanted to initialize some piece of storage in a method, you’d probably request that the user pass the address of that piece of storage into the method. Otherwise you’d have to worry about who was responsible for destroying that storage. Thus, the interface and understanding of such methods is more complicated. But in Java, you never have to worry about responsibility or whether an object will still exist when it is needed, since that is always taken care of for you.

Your programs can create an object at the point that it is needed, and no sooner, and
never worry about the mechanics of passing around responsibility for that object: you simply pass the handle. Sometimes the simplification that this provides is unnoticed, other times it is staggering.

The downside to all this underlying magic is twofold:

1. You always take the efficiency hit for the extra memory management (although this can be quite small), and there’s always a slight amount of uncertainty about the time something can take to run (since the garbage collector can be forced into action whenever you get low on memory). For most applications, the benefits outweigh the drawbacks, and particularly time-critical sections can be written using native methods (see Appendix A).

2. Aliasing: sometimes you can accidentally end up with two handles to the same object, which is a problem only if both handles are assumed to point to a distinct object. This is where you need to pay a little closer attention and, when necessary, clone() an object to prevent the other handle from being surprised by an unexpected change. Alternatively, you can support aliasing for efficiency by creating immutable objects whose operations can return a new object of the same type or some different type, but never change the original object so that anyone aliased to that object sees no change.

Some people say that cloning in Java is a botched design, and to heck with it, so they implement their own version of cloning5 and never call the Object.clone() method, thus eliminating the need to implement Cloneable and catch the CloneNotSupportedException. This is certainly a reasonable approach and since clone() is supported so rarely within the standard Java library, it is apparently a safe one as well. But as long as you don’t call Object.clone() you don’t need to implement Cloneable or catch the exception, so that would seem acceptable as well.

It’s interesting to notice that one of the “reserved but not implemented” keywords in Java is byvalue. After seeing the issues of aliasing and cloning, you can imagine that byvalue might someday be used to implement an automatic local copy in Java. This could eliminate the more complex issues of cloning and make coding in these situations simpler and more robust.

5 Doug Lea, who was helpful in resolving this issue, suggested this to me, saying that he simply creates a function called duplicate() for each class.
Exercises

1. Create a class `myString` containing a `String` object that you initialize in the constructor using the constructor’s argument. Add a `toString()` method and a method `concatenate()` that appends a `String` object to your internal string. Implement `clone()` in `myString`. Create two static methods that each take a `myString x` handle as an argument and call `x.concatenate(“test”)`, but in the second method call `clone()` first. Test the two methods and show the different effects.

2. Create a class called `Battery` containing an `int` that is a battery number (as a unique identifier). Make it cloneable and give it a `toString()` method. Now create a class called `Toy` that contains an array of `Battery` and a `toString()` that prints out all the batteries. Write a `clone()` for `Toy` that automatically clones all of its `Battery` objects. Test this by cloning `Toy` and printing the result.

3. Change `CheckCloneable.java` so that all of the `clone()` methods catch the `CloneNotSupportedException` rather than passing it to the caller.

4. Modify `Compete.java` to add more member objects to classes `Thing2` and `Thing4` and see if you can determine how the timings vary with complexity – whether it’s a simple linear relationship or if it seems more complicated.

5. Starting with `Snake.java`, create a deep-copy version of the snake.
13: Creating windows and applets

[Note: please notice that only the code files have been changed to be Swing-compliant, and the prose is essentially the way it was before, and refers to the old programs – that is to say, more work is going to be done here. So please concentrate on the code listings, and if you see changes that should be made, please email the entire file after you’ve made the improvements to Bruce@EckelObjects.com. Thanks! ]]

A fundamental design guideline is “make simple things easy, and difficult things possible.”

The original design goal of the graphical user interface (GUI) library in Java 1.0 was to allow the programmer to build a GUI that looks good on all platforms. That goal was not achieved. Instead, the Java 1.0 Abstract Window Toolkit (AWT) produces a GUI that looks equally mediocre on all systems. In addition it’s restrictive: you can use only four fonts and you cannot access any of the more sophisticated GUI elements that exist in your operating system. The Java 1.0 AWT programming model is also awkward and non-object-oriented. A student in one of my seminars (who had been at Sun during the creation of Java) explained why: the original AWT had been

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1 A variation on this is called “the principle of least astonishment,” which essentially says: “don’t surprise the user.”
conceptualized, designed and implemented in a month. Certainly a marvel of productivity, and also an object lesson in why design is important.

Much of the situation improved with the Java 1.1 AWT event model, which takes a much clearer, object-oriented approach, along with the addition of Java Beans, a component programming model that is oriented toward the easy creation of visual programming environments. Java 2 finishes the transformation away from the old Java 1.0 AWT by adding the *Java Foundation Classes* (JFC), the GUI portion of which is called “Swing.” These are a rich set of easy-to-use, easy-to-understand Java Beans that can be dragged and dropped (as well as hand programmed) to create a GUI that you can (finally) be satisfied with. The “revision 3” rule of the software industry (a product isn’t good until revision 3) seems to hold true with programming languages as well.

This chapter does not cover anything but the modern, Java 2 Swing library, and makes the reasonable assumption that Swing is the final destination GUI library for Java. If for some reason you need to use the original “old” AWT (because you’re supporting old code or old browsers), you can find that introduction in the online first edition of the book at www.BruceEckel.com.

Most of the examples will show the creation of applets, primarily because it’s easier and simpler to understand the examples that way. In addition, you’ll see how things are different when you want to create a regular application using Swing, and how to create programs that are both applets and applications so they can be run either inside a browser or from the command line.

Please be aware that this is not a comprehensive glossary of all the methods for the described classes. This chapter just gets you started with the essentials. When you’re looking for more sophistication, make sure you go to your information browser to look for the classes and methods that will solve your problem. There are numerous books dedicated solely to Swing and you’ll want to go to those if you need to modify the default Swing behavior.

As you learn about Swing you’ll discover:

1. Swing is a much better programming model than you’ve probably seen in other languages and development environments. Java Beans is the framework for that library.

2. “GUI builders” (visual programming environments) are *de rigueur* for all development systems. Java Beans and the Swing allow the GUI builder to write code for you as you place components onto forms using graphical tools. This not only rapidly speeds development during GUI building, but it allows for greater experimentation and thus the ability to try out more designs and presumably come up with a better one.
The basic applet

One of Java’s primary design goals is to create applets, which are little programs that run inside a Web browser. Because they must be safe, applets are limited in what they can accomplish. However, they are a powerful tool in supporting client-side programming, a major issue for the Web.

Programming within an applet is so restrictive that it’s often referred to as being “inside the sandbox,” since you always have someone – the Java run-time security system – watching over you. Java offers digital signing for applets so you can choose to allow trusted applets to have access to your machine. However, you can also step outside the sandbox and write regular applications, in which case you can access the other features of your OS. We’ve been writing regular applications all along in this book, but they’ve been console applications without any graphical components. Swing can also be used to build GUI interfaces for regular applications.

Libraries are often grouped according to their functionality. Some libraries, for example, are used as is, off the shelf. The standard Java library String and ArrayList classes are examples of these. Other libraries are designed specifically as building blocks to build other classes. A certain class of library is the application framework, whose goal is to help you build applications by providing a class or set of classes that produces the basic behavior that you need in every application of a particular type. Then, to customize the behavior to your own needs you inherit from the application class and override the methods of interest. The application framework’s default control mechanism will call your overridden methods at the appropriate time. An application framework is a good example of “separating the things that change from the things that stay the same,” since it attempts to localize all the unique parts of a program in the overridden methods2.

Applets are built using an application framework. You inherit from class JApplet and override the appropriate methods. There are a few methods that control the creation and execution of an applet on a web page:

<table>
<thead>
<tr>
<th>Method</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>init()</td>
<td>Called when the applet is first created to perform first-time initialization of the applet, including component layout. You’ll always override this method.</td>
</tr>
<tr>
<td>start()</td>
<td>Called every time the applet moves into sight on the Web browser to allow the applet to start up its normal operations (especially those that are shut off by stop()). Also called after init().</td>
</tr>
</tbody>
</table>

2 This is an example of the design pattern called the template method.
Method | Operation
---|---
**stop()** | Called every time the applet moves out of sight on the Web browser to allow the applet to shut off expensive operations. Also called right before **destroy()**.

**destroy()** | Called when the applet is being unloaded from the page to perform final release of resources when the applet is no longer used.

With this information you can create a simple applet:

```java
//: c13:Applet1.java
// Very simple applet
import javax.swing.*;
import java.awt.*;

public class Applet1 extends JApplet {
    public void init() {
        getContentPane().add(new JLabel("Applet!"));
    }
} ///:~
```

Note that applets are not required to have a **main()**. That’s all wired in to the application framework; you put any startup code in **init()**.

## Running applets inside a Web browser

To run this program you must place it inside a Web page and view that page inside your Java-enabled Web browser. To place an applet inside a Web page you put a special tag inside the HTML source for that Web page to tell the page how to load and run the applet.

This process used to be very simple, when Java was simple and everyone was on the same bandwagon and incorporated the same Java support inside their web browsers. Then you might have been able to get away with a very simple bit of HTML inside your Web page, like this:

```
<applet code=Applet1 width=100 height=50>
</applet>
```

Then along came the browser & language wars, and we lost. After awhile, Javasoft realized that we could no longer expect browsers to support the correct flavor of

---

3 It is assumed that the reader is familiar with the basics of HTML. It’s not too hard to figure out, and there are lots of books and resources.
Java, and the only solution was to provide some kind of add-on that would conform to a browser’s extension mechanism. By using the extension mechanism (which a browser vendor cannot disable – in an attempt to gain competitive advantage – without breaking all the 3rd party extensions) Javasoft guarantees that Java cannot be shut out of the web browser by an antagonistic vendor.

With Internet Explorer, the extension mechanism is the ActiveX control, and with Netscape the extension mechanism is the plug-in. In your html code, you must provide tags to support both. Here’s what the simplest resulting HTML page looks like for Applet1:

```html
<!--:! c13:Applet1.html
<html><head><title>Applet1</title></head><hr>
<!--OBJECT classid="clsid:8AD9C840-044E-11D1-B3E9-00805F499D93"
   width="100" height="50" align="baseline"
   codebase="http://java.sun.com/products/plugin/1.2.2/jinstall-1_2_2-win.cab#Version=1,2,2,0">
   <PARAM NAME="code" VALUE="Applet1.class">
   <PARAM NAME="codebase" VALUE=".">
   <PARAM NAME="type" VALUE="application/x-java-applet;version=1.2.2">
   <COMMENT>
   <EMBED type="application/x-java-applet;version=1.2.2" width="200"
      height="200" align="baseline"
      code="Applet1.class"
      codebase=".">
   </EMBED>
   </OBJECT>
<!--:~

Some of these lines were too long and had to be wrapped to fit on the page. The code in the books source-code download (from www.BruceEckel.com) will work without having to worry about correcting line wraps.

The code value gives the name of the .class file where the applet resides. The width and height specify the initial size of the applet (in pixels, as before). There are other
items you can place within the applet tag: a place to find other .class files on the Internet (codebase), alignment information (align), a special identifier that makes it possible for applets to communicate with each other (name), and applet parameters to provide information that the applet can retrieve. Parameters are in the form

```html
<param name="identifier" value = "information">
```

and there can be as many as you want.

Automatically generating HTML files

There are many applets in this chapter, and it would be nice to be able to create an HTML file that displays them all, so that you can easily view them on a single browser page but you don’t have to generate all those tags. At this point in the book, we have the technology to write such a program:

Using Appletviewer

Sun’s JDK (freely downloadable from their web site) contains a tool called the Appletviewer that picks the <applet> tags out of the HTML file and runs the applets without displaying the surrounding HTML text. Because the appletviewer ignores everything but APPLETT tags, you can put those tags in the Java source file as comments:

```java
// <applet code=MyApplet width=200 height=100>
// </applet>
```

This way, you can run "Appletviewer MyApplet.java" and you don’t need to create tiny HTML files to run tests. Also, you can see from looking at the example the HTML tag that must be inserted into a Web page.

For example, you can add the commented HTML tags to Applet1.java:

```java
//: c13:Applet1b.java
// Embedding the applet tag for Appletviewer
// <applet code=Applet1b width=100 height=50>
// </applet>
import javax.swing.*;
import java.awt.*;

public class Applet1b extends JApplet {
    public void init() {
        getContentPane().add(new JLabel("Applet!"));
    }
}
Now you can invoke the applet with the command

```
Appletviewer Applet1b.java
```

For “plain” applets in this book, this form will be used for easy testing (later, you’ll see another coding approach which will allow you to execute applets from the command line without the Appletviewer).

Testing applets

You can perform a simple test without any network connection by starting up your Web browser and opening the HTML file containing the applet tag. As the HTML file is loaded, the browser will discover the applet tag and go hunt for the .class file specified by the `code` value. Of course, it looks at the CLASSPATH to find out where to hunt, and if your .class file isn’t in the CLASSPATH then it will give an error message on the status line of the browser to the effect that it couldn’t find that .class file.

When you want to try this out on your Web site things are a little more complicated. First of all, you must have a Web site, which for most people means a third-party Internet Service Provider (ISP) at a remote location (since the applet is just a file or set of files, the ISP does not have to provide any special support for Java). Then you must have a way to move the HTML files and the .class files from your site to the correct directory (your WWW directory) on the ISP machine. This is typically done with a File Transfer Protocol (FTP) program, of which there are many different types available for free or as shareware. So it would seem that all you need to do is move the files to the ISP machine with FTP, then connect to the site and HTML file using your browser; if the applet comes up and works, then everything checks out, right?

Here’s where you can get fooled. If the browser on the client machine cannot locate the .class file on the server, it will hunt through the CLASSPATH on your local machine. Thus, the applet might not be loading properly from the server, but to you it looks fine because the browser finds it on your machine. When someone else logs in, however, his or her browser can’t find it. So when you’re testing, make sure you erase the relevant .class files on your machine to be safe.

One of the most insidious places where this happened to me is when I innocently placed an applet inside a `package`. After uploading the HTML file and applet, it turned out that the server path to the applet was confused because of the package name. However, my browser found it in the local CLASSPATH. So I was the only one who could properly load the applet. It took some time to discover that the `package` statement was the culprit. In general, you’ll want to leave the `package` statement out of an applet.
Making a button

Making a button is quite simple: you just call the **Button** constructor with the label you want on the button. (You can also use the default constructor if you want a button with no label, but this is not very useful.) Usually you’ll want to create a handle for the button so you can refer to it later.

The **Button** is a component, like its own little window, that will automatically get repainted as part of an update. This means that you don’t explicitly paint a button or any other kind of control; you simply place them on the form and let them automatically take care of painting themselves. So to place a button on a form you override `init()` instead of overriding `paint()`:

```java
//: c13:Button1.java
// Putting buttons on an applet
// <applet code=Button1 width=200 height=50>
// </applet>
import javax.swing.*;
import java.awt.*;

public class Button1 extends JApplet {
    JButton b1 = new JButton("Button 1"),
    b2 = new JButton("Button 2");
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(b1);
        cp.add(b2);
    }
}
```

It’s not enough to create the **Button** (or any other control). You must also call the **Applet add()** method to cause the button to be placed on the applet’s form. This seems a lot simpler than it is, because the call to `add()` actually decides, implicitly, where to place the control on the form. Controlling the layout of a form is examined shortly.

Capturing an event

You’ll notice that if you compile and run the applet above, nothing happens when you press the buttons. This is where you must step in and write some code to determine
what will happen. The basis of event-driven programming, which comprises a lot of what a GUI is about, is tying events to code that responds to those events.

After working your way this far through the book and grasping some of the fundamentals of object-oriented programming, you might think that of course there will be some sort of object-oriented approach to handling events. For example, you might have to inherit each button and override some “button pressed” method (this, it turns out, is too tedious and restrictive). You might also think there’s some master “event” class that contains a method for each event you want to respond to.

Before objects, the typical approach to handling events was the “giant switch statement.” Each event would have a unique integer value and inside the master event handling method you’d write a `switch` on that value.

Swing in Java 1.0 doesn’t use any object-oriented approach. Neither does it use a giant `switch` statement that relies on the assignment of numbers to events. Instead, you must create a cascaded set of `if` statements. What you’re trying to do with the `if` statements is detect the object that was the `target` of the event. That is, if you click on a button, then that particular button is the target. Normally, that’s all you care about – if a button is the target of an event, then it was most certainly a mouse click and you can continue based on that assumption. However, events can contain other information as well. For example, if you want to find out the pixel location where a mouse click occurred so you can draw a line to that location, the `Event` object will contain the location. (You should also be aware that Java 1.0 components can be limited in the kinds of events they generate, while Java 1.1 and Swing/JFC components produce a full set of events.)

The Java 1.0 AWT method where your cascaded `if` statement resides is called `action()`. Although the whole Java 1.0 Event model has been deprecated in Java 1.1, it is still widely used for simple applets and in systems that do not yet support Java 1.1, so I recommend you become comfortable with it, including the use of the following `action()` method approach.

`action()` has two arguments: the first is of type `Event` and contains all the information about the event that triggered this call to `action()`. For example, it could be a mouse click, a normal keyboard press or release, a special key press or release, the fact that the component got or lost the focus, mouse movements, or drags, etc. The second argument is usually the target of the event, which you’ll often ignore. The second argument is also encapsulated in the `Event` object so it is redundant as an argument.

The situations in which `action()` gets called are extremely limited: When you place controls on a form, some types of controls (buttons, check boxes, drop-down lists, menus) have a “standard action” that occurs, which causes the call to `action()` with the appropriate `Event` object. For example, with a button the `action()` method is called when the button is pressed and at no other time. Usually this is just fine, since

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that’s what you ordinarily look for with a button. However, it’s possible to deal with many other types of events via the \texttt{handleEvent()} method as we will see later in this chapter.

The previous example can be extended to handle button clicks as follows:

```java
//: c13:Button2.java
// Capturing button presses
// <applet code=Button2 width=200 height=50>
// </applet>
import javax.swing.*;
import java.awt.event.*;
import java.awt.*;
public class Button2 extends JApplet {
    JButton b1 = new JButton("Button 1"),
    b2 = new JButton("Button 2");
    class BL implements ActionListener {
        public void actionPerformed(ActionEvent e){
            String name =
                ((JButton)e.getSource()).getText();
            getAppletContext().showStatus(name);
        }
    }
    BL al = new BL();
    public void init() {
        b1.addActionListener(al);
        b2.addActionListener(al);
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(b1);
        cp.add(b2);
    }
} ///:~
```

To see what the target is, ask the \texttt{Event} object what its \texttt{target} member is and then use the \texttt{equals()} method to see if it matches the target object handle you’re interested in. When you’ve written handlers for all the objects you’re interested in you must call \texttt{super.action(evt, arg)} in the else statement at the end, as shown above. Remember from Chapter 7 (polymorphism) that your overridden method is called instead of the base class version. However, the base-class version contains code to handle all of the cases that you’re not interested in, and it won’t get called unless you call it explicitly. The return value indicates whether you’ve handled it or not, so if you do match an
event you should return true, otherwise return whatever the base-class event() returns.

For this example, the simplest action is to print what button is pressed. Some systems allow you to pop up a little window with a message in it, but applets discourage this. However, you can put a message at the bottom of the Web browser window on its status line by calling the Applet method getAppletContext() to get access to the browser and then showStatus() to put a string on the status line. You can print out a complete description of an event the same way, with getAppletContext().showStatus(evt + " "). (The empty String forces the compiler to convert evt to a String.) Both of these reports are really useful only for testing and debugging since the browser might overwrite your message.

It is often more convenient to code the ActionListener as an anonymous inner class, especially since you tend to only use a single instance of each listener class. Button2.java can be modified to use an anonymous inner class as follows:

```java
//: c13:Button2b.java
// Using anonymous inner classes
// <applet code=Button2b width=200 height=50>
// </applet>
import javax.swing.*;
import java.awt.event.*;
import java.awt.*;

public class Button2b extends JApplet {
    JButton b1 = new JButton("Button 1"),
    b2 = new JButton("Button 2");
    ActionListener al = new ActionListener() {
        public void actionPerformed(ActionEvent e) {
            String name =
                    ((JButton)e.getSource()).getText();
            getAppletContext().showStatus(name);
        }
    };
    public void init() {
        b1.addActionListener(al);
        b2.addActionListener(al);
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        };
```
The approach of using an anonymous inner class will be preferred for the examples in this book.

Text fields

A TextField is a one line area that allows the user to enter and edit text. TextField is inherited from TextComponent, which lets you select text, get the selected text as a String, get or set the text, and set whether the TextField is editable, along with other associated methods that you can find in your online reference. The following example demonstrates some of the functionality of a TextField; you can see that the method names are fairly obvious:

```java
//: c13:TextField1.java
// Using the text field control
// <applet code=TextField1 width=350 height=75>
// </applet>
import javax.swing.*;
import java.awt.event.*;
import java.awt.*;

public class TextField1 extends JApplet {
    JButton b1 = new JButton("Get Text"),
    b2 = new JButton("Set Text");
    JTextField t = new JTextField("Starting text: ", 30);
    String s = new String();
    ActionListener a1 = new ActionListener() {
        public void actionPerformed(ActionEvent e){
            getAppletContext().showStatus(t.getText());
            s = t.getSelectedText();
            if(s == null)
                s = t.getText();
            t.setEditable(true);
        }
    };
    ActionListener a2 = new ActionListener() {
        public void actionPerformed(ActionEvent e){
            t.setText("Inserted by Button 2: "+s);
        }
    };
}
```
There are several ways to construct a TextField; the one shown here provides an initial string and sets the size of the field in characters.

Pressing button 1 either gets the text you’ve selected with the mouse or it gets all the text in the field and places the result in String s. It also allows the field to be edited. Pressing button 2 puts a message and s into the text field and prevents the field from being edited (although you can still select the text). The editability of the text is controlled by passing setEditable() a true or false.

Text areas

A TextArea is like a TextField except that it can have multiple lines and has significantly more functionality. In addition to what you can do with a TextField, you can append text and insert or replace text at a given location. It seems like this functionality could be useful for TextField as well, so it’s a little confusing to try to detect how the distinction is made. You might think that if you want TextArea functionality everywhere you can simply use a one line TextArea in places where you would otherwise use a TextField. In Java 1.0, you also got scroll bars with a TextArea even when they weren’t appropriate; that is, you got both vertical and horizontal scroll bars for a one line TextArea. In Java 1.1 this was remedied with an extra constructor that allows you to select which scroll bars (if any) are present. The following example shows only the Java 1.0 behavior, in which the scrollbars are always on. Later in the chapter you’ll see an example that demonstrates Java 1.1 TextAreas.

```java
//: c13:TextArea1.java
// Using the text area control
// <applet code=TextArea1 width=350 height=200>
// </applet>
import javax.swing.*;
```
import java.awt.event.*;
import java.awt.*;

public class TextArea1 extends JApplet {
    JButton
        b1 = new JButton("Text Area 1"),
        b2 = new JButton("Text Area 2"),
        b3 = new JButton("Replace Text"),
        b4 = new JButton("Insert Text");
    JTextArea
        t1 = new JTextArea("t1", 1, 30),
        t2 = new JTextArea("t2", 4, 30);
    ActionListener a1 = new ActionListener() {
        public void actionPerformed(ActionEvent e) {
            getAppletContext().showStatus(t1.getText());
        }
    };
    ActionListener a2 = new ActionListener() {
        public void actionPerformed(ActionEvent e) {
            t2.setText("Inserted by Button 2");
            t2.append(" : " + t1.getText());
            getAppletContext().showStatus(t2.getText());
        }
    };
    ActionListener a3 = new ActionListener() {
        public void actionPerformed(ActionEvent e) {
            String s = " Replacement ";
            t2.replaceRange(s, 3, 3 + s.length());
        }
    };
    ActionListener a4 = new ActionListener() {
        public void actionPerformed(ActionEvent e) {
            t2.insert(" Inserted ", 10);
        }
    };
    public void init() {
        b1.addActionListener(a1);
        b2.addActionListener(a2);
        b3.addActionListener(a3);
        b4.addActionListener(a4);
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(b1);
        cp.add(t1);
There are several different `TextArea` constructors, but the one shown here gives a starting string and the number of rows and columns. The different buttons show getting, appending, replacing, and inserting text.

### Labels

A `JLabel` does exactly what it sounds like it should: places a label on the form. This is particularly important for text fields and text areas that don’t have labels of their own, and can also be useful if you simply want to place textual information on a form. You can, as shown in the first example in this chapter, use `drawString()` inside `paint()` to place text in an exact location. When you use a `JLabel` it allows you to (approximately) associate the text with some other component via the layout manager (which will be discussed later in this chapter).

With the constructor you can create a blank label or a label with initial text in it (which is what you’ll typically do). Less frequently used options include changing the alignment of labels. You can also change the label with `setText()` and and read the value with `getText()`. This example shows things you might commonly do with labels:

```java
//: c13:Label1.java
// Using labels
// <applet code=Label1 width=200 height=100> // </applet>
import javax.swing.*;
import java.awt.event.*;
import java.awt.*;

public class Label1 extends JApplet {
    JTextField t1 = new JTextField("t1", 10);
    JLabel
        labl1 = new JLabel("TextField t1"),
        labl2 = new JLabel(" ");
    JButton
        b1 = new JButton("Test 1"),
        b2 = new JButton("Test 2");
    ActionListener al = new ActionListener() {
        cp.add(b2);
        cp.add(t2);
        cp.add(b3);
        cp.add(b4);
    }
} // :~
```
public void actionPerformed(ActionEvent e) {
    t1.setText("Button 1");
    labl2.setText("Text set into Label");
}
};
ActionListener a2 = new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        t1.setText("Button 2");
        labl1.setText("Hello");
    }
};
public void init() {
    b1.addActionListener(a1);
    b2.addActionListener(a2);
    Container cp = getContentPane();
    cp.setLayout(new FlowLayout());
    cp.add(labl1);
    cp.add(t1);
    cp.add(b1);
    cp.add(labl2);
    cp.add(b2);
}
} ///:~

The first use of the label is the most typical: labeling a **TextField** or **TextArea**. In the second part of the example, a bunch of empty spaces are reserved and when you press the “Test 1” button **setText()** is used to insert text into the field.

### Check boxes

A check box provides a way to make a single on-off choice; it consists of a tiny box and a label. The box typically holds a little 'x' (or some other indication that it is set) or is empty depending on whether that item was selected.

You’ll normally create a **Checkbox** using a constructor that takes the label as an argument. You can get and set the state, and also get and set the label if you want to read or change it after the **Checkbox** has been created. Note that the capitalization of **Checkbox** is inconsistent with the other controls, which could catch you by surprise since you might expect it to be “CheckBox.”

Whenever a **Checkbox** is set or cleared an event occurs, which you can capture the same way you do a button. The following example uses a **TextArea** to enumerate all the check boxes that have been checked:
// Using check boxes
// <applet code=CheckBox1 width=200 height=200>
// </applet>
import javax.swing.*;
import java.awt.event.*;
import java.awt.*;

public class CheckBox1 extends JApplet {
    JTextArea t = new JTextArea(6, 15);
    JCheckBox cb1 = new JCheckBox("Check Box 1"),
    cb2 = new JCheckBox("Check Box 2"),
    cb3 = new JCheckBox("Check Box 3");
    public void init() {
        cb1.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                trace("1", cb1);
            }
        });
        cb2.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                trace("2", cb2);
            }
        });
        cb3.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                trace("3", cb3);
            }
        });
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(new JScrollPane(t));
        cp.add(cb1);
        cp.add(cb2);
        cp.add(cb3);
    }

    void trace(String b, JCheckBox cb) {
        if (cb.isSelected())
            t.append("Box " + b + " Set
"));
        else
            t.append("Box " + b + " Cleared
"));
    }
}
Notice that in this example, the anonymous inner class that implements
ActionListener is created inline, so no intermediate variable is used.

The trace( ) method sends the name of the selected Checkbox and its current state to
the TextArea using appendText( ) so you’ll see a cumulative list of the checkboxes
that were selected and what their state is.

Radio buttons

The concept of a radio button in GUI programming comes from pre-electronic car
radios with mechanical buttons: when you push one in, any other button that was
pressed pops out. Thus it allows you to force a single choice among many.

Swing does not have a separate class to represent the radio button; instead it reuses
the Checkbox. However, to put the Checkbox in a radio button group (and to change
its shape so it’s visually different from an ordinary Checkbox) you must use a special
constructor that takes a CheckboxGroup object as an argument. (You can also call
setCheckboxGroup( ) after the Checkbox has been created.)

A CheckboxGroup has no constructor argument; its sole reason for existence is to
collect some Checkboxes into a group of radio buttons. One of the Checkbox
objects must have its state set to true before you try to display the group of radio
buttons; otherwise you’ll get an exception at run time. If you try to set more than one
radio button to true then only the final one set will be true.

Here’s a simple example of the use of radio buttons. Note that you capture radio
button events like all others:

```java
//: c13:RadioButton1.java
// Using radio buttons
// <applet code=RadioButton1
// width=200 height=75> </applet>
import javax.swing.*;
import java.awt.event.*;
import java.awt.*;

public class RadioButton1 extends JApplet {
    JTextField t =
        new JTextField("Radio button 2", 15);
    ButtonGroup g = new ButtonGroup();
    JRadioButton
        rb1 = new JRadioButton("one", false),
        rb2 = new JRadioButton("two", true),
        rb3 = new JRadioButton("three",false);
```
ActionListener al = new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        t.setText("Radio button " + ((JRadioButton)e.getSource()).getText());
    }
};
public void init() {
    rb1.addActionListener(al);
    rb2.addActionListener(al);
    rb3.addActionListener(al);
    g.add(rb1); g.add(rb2); g.add(rb3);
    t.setEditable(false);
    Container cp = getContentPane();
    cp.setLayout(new FlowLayout());
    cp.add(t);
    cp.add(rb1);
    cp.add(rb2);
    cp.add(rb3);
} ///:~

To display the state, a text field is used. This field is set to non-editable because it’s used only to display data, not to collect it. This is shown as an alternative to using a Label. Notice the text in the field is initialized to “Radio button two” since that’s the initial selected radio button.

You can have any number of CheckboxGroups on a form.

Drop-down lists

Like a group of radio buttons, a drop-down list is a way to force the user to select only one element from a group of possibilities. However, it’s a much more compact way to accomplish this, and it’s easier to change the elements of the list without surprising the user. (You can change radio buttons dynamically, but that tends to be visibly jarring).

Java’s Choice box is not like the combo box in Windows, which lets you select from a list or type in your own selection. With a Choice box you choose one and only one element from the list. In the following example, the Choice box starts with a certain number of entries and then new entries are added to the box when a button is pressed. This allows you to see some interesting behaviors in Choice boxes:

    //: c13:Choice1.java
    // Using drop-down lists
import javax.swing.*;
import java.awt.event.*;
import java.awt.*;

public class Choice1 extends JApplet {
    JTextField t = new JTextField(15);
    JComboBox c = new JComboBox();
    JButton b = new JButton("Add items");
    int count = 0;
    public void init() {
        for(int i = 0; i < 4; i++)
            c.addItem(description[count++]);
        t.setEditable(false);
        b.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e){
                if(count < description.length)
                    c.addItem(description[count++]);
            }
        });
        c.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e){
                t.setText("index: "+ c.getSelectedIndex() + "" + ((JComboBox)e.getSource()).getSelectedItem());
            }
        });
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(t);
        cp.add(c);
        cp.add(b);
    }
} ///:~

The TextField displays the "selected index," which is the sequence number of the currently selected element, as well as the String representation of the second argument of action(), which is in this case the string that was selected.

When you run this applet, pay attention to the determination of the size of the Choice box: in Windows, the size is fixed from the first time you drop down the list. This
means that if you drop down the list, then add more elements to the list, the elements will be there but the drop-down list won’t get any longer (you can scroll through the elements). However, if you add all the elements before the first time the list is dropped down, then it will be sized correctly. Of course, the user will expect to see the whole list when it’s dropped down, so this behavior puts some significant limitations on adding elements to Choice boxes.

List boxes

List boxes are significantly different from Choice boxes, and not just in appearance. While a Choice box drops down when you activate it, a List occupies some fixed number of lines on a screen all the time and doesn’t change. In addition, a List allows multiple selection: if you click on more than one item the original item stays highlighted and you can select as many as you want. If you want to see the items in a list, you simply call getSelectedItems(), which produces an array of String of the items that have been selected. To remove an item from a group you have to click it again.

A problem with a List is that the default action is double clicking, not single clicking. A single click adds or removes elements from the selected group and a double click calls action(). One way around this is to re-educate your user, which is the assumption made in the following program:

```java
//: c13:List1.java
// Using lists
// <applet code=List1
// width=200 height=350> </applet>
import javax.swing.*;
import javax.swing.event.*;
import java.awt.*;
public class List1 extends JApplet {
    String[] flavors = {"Chocolate", "Strawberry",
        "Vanilla Fudge Swirl", "Mint Chip",
        "Mocha Almond Fudge", "Rum Raisin",
        "Praline Cream", "Mud Pie" };
    JList list = new JList(flavors);
    JTextArea t =
        new JTextArea(flavors.length + 1, 15);
    public void init() {
```

5 This behavior is apparently a bug and will be fixed in a later version of Java.
When you press the button it adds items to the top of the list (because of the second argument 0 to `addItem()`). Adding elements to a `List` is more reasonable than the `Choice` box because users expect to scroll a list box (for one thing, it has a built-in scroll bar) but they don’t expect to have to figure out how to get a drop-down list to scroll, as in the previous example.

However, the only way for `action()` to be called is through a double-click. If you need to monitor other activities that the user is doing on your `List` (in particular, single clicks) you must take an alternative approach.

### Tabbed panes

The `JTabbedPane` allows you to create a “tabbed dialog,” which has file-folder tabs running across one edge, and all you have to do is press a tab to bring forward a different dialog.

```java
//: c13:TabbedPane.java
// Demonstrates the Tabbed Pane
// <applet code=TabbedPane
// width=350 height=200> </applet>
import javax.swing.*;
import javax.swing.event.*;
import java.awt.*;

public class TabbedPane extends JApplet {
    String[] flavors = {"Chocolate", "Strawberry", "Mint", "Vanilla"};
```
"Vanilla Fudge Swirl", "Mint Chip", "Mocha Almond Fudge", "Rum Raisin", "Praline Cream", "Mud Pie";

JTabbedPane tabs = new JTabbedPane();

public void init() {
    for(int i = 0; i < flavors.length; i++)
        tabs.addTab(flavors[i],
                   new JButton("Tabbed pane " + i));

tabs.addChangeListener(new ChangeListener()
    { public void stateChanged(ChangeEvent e) {
        getAppletContext().showStatus("Tab selected: " +
                                       tabs.getSelectedIndex());
    }});

    Container cp = getContentPane();
    cp.setLayout(new BorderLayout());
    cp.add(tabs);
}

The applet is changed to use a **BorderLayout** instead of its default **FlowLayout** (is this true ?????).

In Java, the use of some sort of “tabbed panel” mechanism is quite important because (as you’ll see later) in applet programming the use of pop-up dialogs is heavily discouraged.

### Message boxes

Windowing environments commonly contain a standard set of message boxes that allow you to quickly post information to the user or to capture information from the user. In Swing, these message boxes are contained in **JOptionPane**. You have many different possibilities (some quite sophisticated), but the ones you’ll most commonly use are probably the message dialog and confirmation dialog, invoked using the static **JOptionPane.showMessageDialog()** and **JOptionPane.showConfirmDialog()**.

```java
//: c13:MessageBoxes.java
// Demonstrates JOptionPane
// <applet code=MessageBoxes
//   width=200 height=100> </applet>
import javax.swing.*;
import java.awt.event.*;
```
import java.awt.*;

public class MessageBoxes extends JApplet {
    JButton b[] = { new JButton("alert"),
                   new JButton("yes/no"), new JButton("Color"),
                   new JButton("input"), new JButton("3 vals")
               };
    ActionListener al = new ActionListener() {
        public void actionPerformed(ActionEvent e) {
            String id = ((JButton)e.getSource()).getText();
            if (id.equals("alert"))
                JOptionPane.showMessageDialog(null,
                   "There's a bug on you!", "Hey!",
                   JOptionPane.ERROR_MESSAGE);
            else if (id.equals("yes/no"))
                JOptionPane.showConfirmDialog(null,
                   "or no", "choose yes",
                   JOptionPane.YES_NO_OPTION);
            else if (id.equals("Color")) {
                Object[] options = { "Red", "Green" };
                int sel = JOptionPane.showOptionDialog(  
                       null, "Choose a Color!", "Warning",
                       JOptionPane.DEFAULT_OPTION,
                       JOptionPane.WARNING_MESSAGE, null,
                       options, options[0]);
                if (sel != JOptionPane.CLOSED_OPTION)
                    getAppletContext().showStatus(  
                   "Color Selected: " + options[sel]);
            } else if (id.equals("input")) {
                String val = JOptionPane.showInputDialog(  
                       "How many fingers do you see?");
                getAppletContext().showStatus(val);
            } else if (id.equals("3 vals")) {
                Object[] selections = {  
                       "First", "Second", "Third" };  
                Object val = JOptionPane.showInputDialog(  
                       null, "Choose one", "Input",
                       JOptionPane.INFORMATION_MESSAGE,
                       null, selections, selections[0]);
                if (val != null)
                    getAppletContext().showStatus(  
                       val.toString());
        }
    }
}
Menus

```java
public class SimpleMenus extends JApplet {
    JTextField t = new JTextField(15);
    ActionListener al = new ActionListener() {
        public void actionPerformed(ActionEvent e) {
            t.setText(((JMenuItem)e.getSource()).getText());
        }
    };
    JMenu menus[] = {
        new JMenu("Winken"),
        new JMenu("Blinken"),
        new JMenu("Nod")
    };
    JMenuItem items[] = {
        new JMenuItem("Fee"),
        new JMenuItem("Fi"),
        new JMenuItem("Fo"),
        new JMenuItem("Zip"),
        new JMenuItem("Zap"),
        new JMenuItem("Zot"),
        new JMenuItem("Olly"),
        new JMenuItem("Oxen"),
        new JMenuItem("Free")
    };
    public void init() {
        JMenuBar mb = new JMenuBar();
        setJMenuBar(mb);
    }
}
```
for(int i = 0; i < items.length; i++) {
    items[i].addActionListener(al);
    menus[i%3].add(items[i]);
}
for(int i = 0; i < menus.length; i++)
    mb.add(menus[i]);
Container cp = getContentPane();
cp.setLayout(new FlowLayout());
cp.add(t);
}

// Dialog Boxes

//: c13:DialogDemo.java
// Creating and using Dialog Boxes
// <applet code=DialogDemo width=125 height=50>
// </applet>
import javax.swing.*;
import java.awt.event.*;
import java.awt.*;

class MyDialog extends JDialog {
    public MyDialog(JFrame parent) {
        super(parent, "My dialog", true);
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(new JLabel("Here is my dialog"));
        JButton ok = new JButton("OK");
        ok.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e){
                setVisible(false); // Closes the dialog
            }
        });
        cp.add(ok);
        setSize(150,125);
    }
}

public class DialogDemo extends JApplet {
    JButton b1 = new JButton("Dialog Box");
MyDialog dlg = new MyDialog(null);
public void init() {
    b1.addActionListener(new ActionListener() {
        public void actionPerformed(ActionEvent e) {
            dlg.show();
        }
    });
    Container cp = getContentPane();
    cp.setLayout(new FlowLayout());
    cp.add(b1);
}
} ///:~

If you’ve been running these programs, you’ll note that anything that pops up out of
an applet, including dialog boxes, is “untrusted.” That is, you get a warning in the
window that’s been popped up. This is because, in theory, it would be possible to fool
the user into thinking that they’re dealing with a regular native application and to get
them to type in their credit card number, which then goes across the Web. An applet
is always attached to a Web page and visible within your Web browser, while a dialog
box is detached so in theory it could be possible. As a result it is not so common to
see an applet that uses a dialog box.

Controlling layout

The way that you place components on a form in Java is probably different from any
other GUI system you’ve used. First, it’s all code; there are no “resources” that
control placement of components. Second, the way components are placed on a form
is controlled by a “layout manager” that decides how the components lie based on the
order that you add() them. The size, shape, and placement of components will be
remarkably different from one layout manager to another. In addition, the layout
managers adapt to the dimensions of your applet or application window, so if that
window dimension is changed (for example, in the HTML page’s applet
specification) the size, shape, and placement of the components could change.

Both the Applet and Frame classes are derived from Container, whose job it is to
contain and display Components. (The Container is a Component so it can also
react to events.) In Container, there’s a method called setLayout() that allows you
to choose a different layout manager.

In this section we’ll explore the various layout managers by placing buttons in them
(since that’s the simplest thing to do). There won’t be any capturing of button events
since this is just intended to show how the buttons are laid out.
FlowLayout

So far, all the applets that have been created seem to have laid out their components using some mysterious internal logic. That's because the applet uses a default layout scheme: the FlowLayout. This simply "flows" the components onto the form, from left to right until the top space is full, then moves down a row and continues flowing the components.

Here's an example that explicitly (redundantly) sets the layout manager in an applet to FlowLayout and then places buttons on the form. You'll notice that with FlowLayout the components take on their "natural" size. A Button, for example, will be the size of its string.

```java
//: c13:FlowLayout1.java
// Demonstrates the FlowLayout
// <applet code=FlowLayout1
// width=300 height=250> </applet>
import javax.swing.*;
import java.awt.*;
public class FlowLayout1 extends JApplet {
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        for(int i = 0; i < 20; i++)
            cp.add(new JButton("Button " + i));
    }
}
```

All components will be compacted to their smallest size in a FlowLayout, so you might get a little bit of surprising behavior. For example, a label will be the size of its string, so right-justifying it yields an unchanged display.

BorderLayout

This layout manager has the concept of four border regions and a center area. When you add something to a panel that's using a BorderLayout you must use an add() method that takes a String object as its first argument, and that string must specify (with proper capitalization) "North" (top), "South" (bottom), "East" (right), "West" (left), or "Center." If you misspell or mis-capitalize, you won't get a compile-time error, but the applet simply won't do what you expect. Fortunately, as you will see shortly, there's a much-improved approach in Java 1.1.

Here's a simple example:
For every placement but “Center,” the element that you add is compressed to fit in the smallest amount of space along one dimension while it is stretched to the maximum along the other dimension. “Center,” however, spreads out along both dimensions to occupy the middle.

The BorderLayout is the default layout manager for applications and dialogs.

GridLayout

A GridLayout allows you to build a table of components, and as you add them they are placed left-to-right and top-to-bottom in the grid. In the constructor you specify the number of rows and columns that you need and these are laid out in equal proportions.

```java
// c13:GridLayout1.java
// Demonstrates the GridLayout
// <applet code=GridLayout1
// width=300 height=250> </applet>
import javax.swing.*;
import java.awt.*;

class GridLayout1 extends JApplet {
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new GridLayout(2, 2));
        cp.add(new JButton("North"));
        cp.add(new JButton("South"));
        cp.add(new JButton("East"));
        cp.add(new JButton("West"));
        cp.add(new JButton("Center"));
    }
}
```
public class GridLayout1 extends JApplet {
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new GridLayout(7, 3));
        for (int i = 0; i < 20; i++)
            cp.add(new JButton("Button "+i));
    }
} ///:~

In this case there are 21 slots but only 20 buttons. The last slot is left empty; no “balancing” goes on with a GridLayout.

**GridLayout**

Some time ago, it was believed that all the stars, planets, the sun, and the moon revolved around the earth. It seemed intuitive from observation. But then astronomers became more sophisticated and started tracking the motion of individual objects, some of which seemed at times to go backward in their paths. Since it was known that everything revolved around the earth, those astronomers spent large amounts of time coming up with equations and theories to explain the motion of the stellar objects.

When trying to work with GridBagLayout, you can consider yourself the analog of one of those early astronomers. The basic precept (decreed, interestingly enough, by the designers at “Sun”) is that everything should be done in code. The Copernican revolution (again dripping with irony, the discovery that the planets in the solar system revolve around the sun) is the use of resources to determine the layout and make the programmer’s job easy. Until these are added to Java, you’re stuck (to continue the metaphor) in the Spanish Inquisition of GridBagLayout and GridBagConstraints.

My recommendation is to avoid GridBagLayout. Instead, use the other layout managers and especially the technique of combining several panels using different layout managers within a single program. Your applets won’t look that different; at least not enough to justify the trouble that GridBagLayout entails. For my part, it’s just too painful to come up with an example for this (and I wouldn’t want to encourage this kind of library design). Instead, I’ll refer you to Core Java 2 by Horstmann & Cornell (Prentice-Hall, 1999) to get you started.

**BoxLayout**

Because so many people had so much trouble understanding and working with GridBagLayout, Javasoft introduced BoxLayout in Java 2, which gives you many of the benefits of GridBagLayout without the grief. BoxLayout allows you to
control the placement of components either vertically or horizontally, and control the space between the components using something call “Struts and Glue.” First, let’s look at using the **BoxLayout** directly, as all the other layout managers are used:

```java
//: c13:BoxLayout1.java
// Vertical and horizontal BoxLayouts
// <applet code=BoxLayout1
// width=450 height=200> </applet>
import javax.swing.*;
import java.awt.*;

public class BoxLayout1 extends JApplet {
    public void init() {
        JPanel jpv = new JPanel();
        jpv.setLayout(new BoxLayout(jpv, BoxLayout.Y_AXIS));
        for(int i=0; i<5; i++)
            jpv.add(new JButton("" + i));
        JPanel jph = new JPanel();
        jph.setLayout(new BoxLayout(jph, BoxLayout.X_AXIS));
        for(int i=0; i<5; i++)
            jph.add(new JButton("" + i));
        Container cp = getContentPane();
        cp.add(BorderLayout.EAST, jpv);
        cp.add(BorderLayout.SOUTH, jph);
    }
}
```

The constructor for **BoxLayout** is a bit different than the other layout managers – you provide the **Container** that is to be controlled by the **BoxLayout** as the first argument, and the direction of the layout as the second argument.

To simplify matters, there’s a special container called **Box** that uses **BoxLayout** as its native manager. The following example lays out components horizontally and vertically using **Box**, which has two static methods to create boxes with vertical and horizontal alignment:

```java
//: c13:Box1.java
// Vertical and horizontal BoxLayouts
// <applet code=Box1
// width=450 height=200> </applet>
import javax.swing.*;
import java.awt.*;

public class Box1 extends JApplet {
    public void init() {
        JPanel jpv = new JPanel();
        jpv.setLayout(new BoxLayout(jpv, BoxLayout.Y_AXIS));
        for(int i=0; i<5; i++)
            jpv.add(new JButton("" + i));
        JPanel jph = new JPanel();
        jph.setLayout(new BoxLayout(jph, BoxLayout.X_AXIS));
        for(int i=0; i<5; i++)
            jph.add(new JButton("" + i));
        Container cp = getContentPane();
        cp.add(BorderLayout.EAST, jpv);
        cp.add(BorderLayout.SOUTH, jph);
    }
}
```
public void init() {
    Box bv = Box.createVerticalBox();
    for(int i = 0; i < 5; i++)
        bv.add(new JButton("" + i));
    Box bh = Box.createHorizontalBox();
    for(int i = 0; i < 5; i++)
        bh.add(new JButton("" + i));
    Container cp = getContentPane();
    cp.add(BorderLayout.EAST, bv);
    cp.add(BorderLayout.SOUTH, bh);
}
} ///:~

//: c13:Box2.java
// Adding struts
// <applet code=Box2
// width=450 height=300> </applet>
import javax.swing.*;
import java.awt.*;
public class Box2 extends JApplet {
    public void init() {
        Box bv = Box.createVerticalBox();
        for(int i = 0; i < 5; i++) {
            bv.add(new JButton("" + i));
            bv.add(Box.createVerticalStrut(i*10));
        }
        Box bh = Box.createHorizontalBox();
        for(int i = 0; i < 5; i++) {
            bh.add(new JButton("" + i));
            bh.add(Box.createHorizontalStrut(i*10));
        }
        Container cp = getContentPane();
        cp.add(BorderLayout.EAST, bv);
        cp.add(BorderLayout.SOUTH, bh);
    }
} ///:~

//: c13:Box3.java
// Using Glue
// <applet code=Box3
// width=450 height=300> </applet>
import javax.swing.*;
import java.awt.*;

public class Box3 extends JApplet {
    public void init() {
        Box bv = Box.createVerticalBox();
        bv.add(new JLabel("Hello"));
        bv.add(Box.createVerticalGlue());
        bv.add(new JLabel("Applet"));
        bv.add(Box.createVerticalGlue());
        bv.add(new JLabel("World"));
        Box bh = Box.createHorizontalBox();
        bh.add(new JLabel("Hello"));
        bh.add(Box.createHorizontalGlue());
        bh.add(new JLabel("Applet"));
        bh.add(Box.createHorizontalGlue());
        bh.add(new JLabel("World"));
        bv.add(Box.createVerticalGlue());
        bv.add(bh);
        bv.add(Box.createVerticalGlue());
        getContentPane().add(bv);
    }
} ///:~

//: c13:Box4.java
// Rigid Areas are like pairs of struts
// <applet code=Box4
// width=450 height=300> </applet>
import javax.swing.*;
import java.awt.*;

public class Box4 extends JApplet {
    public void init() {
        Box bv = Box.createVerticalBox();
        bv.add(new JButton("Top"));
        bv.add(Box.createRigidArea(new Dimension(120, 90)));  
        bv.add(new JButton("Bottom"));
        Box bh = Box.createHorizontalBox();
        bh.add(new JButton("Left"));
        bh.add(Box.createRigidArea(new Dimension(160, 80)));
        bh.add(new JButton("Right"));
    }
}
You should be aware that rigid areas are a bit controversial. Since they use absolute values, some people feel that they cause more trouble than they are worth.

**Alternatives to action**

As noted previously, `action()` isn’t the only method that’s automatically called by `handleEvent()` once it sorts everything out for you. There are three other sets of methods that are called, and if you want to capture certain types of events (keyboard, mouse, and focus events) all you have to do is override the provided method. These methods are defined in the base class `Component`, so they’re available in virtually all the controls that you might place on a form. However, you should be aware that this approach is deprecated in Java 1.1, so although you might see legacy code using this technique you should use the Java 1.1 approaches (described later in this chapter) instead.

<table>
<thead>
<tr>
<th>Component method</th>
<th>When it’s called</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>action (Event evt, Object what)</code></td>
<td>When the “typical” event occurs for this component (for example, when a button is pushed or a drop-down list item is selected)</td>
</tr>
<tr>
<td><code>keyDown (Event evt, int key)</code></td>
<td>A key is pressed when this component has the focus. The second argument is the key that was pressed and is redundantly copied from <code>evt.key</code>.</td>
</tr>
<tr>
<td><code>keyUp(Event evt, int key)</code></td>
<td>A key is released when this component has the focus.</td>
</tr>
<tr>
<td><code>lostFocus(Event evt, Object what)</code></td>
<td>The focus has moved away from the target. Normally, <code>what</code> is redundantly copied from <code>evt.arg</code>.</td>
</tr>
<tr>
<td><code>gotFocus(Event evt, Object what)</code></td>
<td>The focus has moved into the target.</td>
</tr>
<tr>
<td><code>mouseDown(Event evt, int x, int y)</code></td>
<td>A mouse down has occurred over the component, at the coordinates <code>x</code>, <code>y</code>.</td>
</tr>
<tr>
<td><code>mouseUp(Event evt, int x, int y)</code></td>
<td>A mouse up has occurred over the component.</td>
</tr>
<tr>
<td><code>mouseMove(Event evt, int x, int y)</code></td>
<td>The mouse has moved while it’s over the component.</td>
</tr>
</tbody>
</table>
Component method | When it’s called
--- | ---
mouseDrag(Event evt, int x, int y) | The mouse is being dragged after a mouseDown occurred over the component. All drag events are reported to the component in which the mouseDown occurred until there is a mouseUp.
mouseEnter(Event evt, int x, int y) | The mouse wasn’t over the component before, but now it is.
mouseExit(Event evt, int x, int y) | The mouse used to be over the component, but now it isn’t.

You can see that each method receives an Event object along with some information that you’ll typically need when you’re handling that particular situation – with a mouse event, for example, it’s likely that you’ll want to know the coordinates where the mouse event occurred. It’s interesting to note that when Component’s handleEvent() calls any of these methods (the typical case), the extra arguments are always redundant as they are contained within the Event object. In fact, if you look at the source code for Component.handleEvent() you can see that it explicitly plucks the additional arguments out of the Event object. (This might be considered inefficient coding in some languages, but remember that Java’s focus is on safety, not necessarily speed.)

To prove to yourself that these events are in fact being called and as an interesting experiment, it’s worth creating an applet that overrides each of the methods above (except for action(), which is overridden in many other places in this chapter) and displays data about each of the events as they happen.

This example also shows you how to make your own button object because that’s what is used as the target of all the events of interest. You might first (naturally) assume that to make a new button, you’d inherit from Button. But this doesn’t work. Instead, you inherit from Canvas (a much more generic component) and paint your button on that canvas by overriding the paint() method. As you’ll see, it’s really too bad that overriding Button doesn’t work, since there’s a bit of code involved to paint the button. (If you don’t believe me, try exchanging Button for Canvas in this example, and remember to call the base-class constructor super(label). You’ll see that the button doesn’t get painted and the events don’t get handled.)

The myButton class is specific: it works only with a TrackEvent “parent window” (not a base class, but the window in which this button is created and lives). With this knowledge, myButton can reach into the parent window and manipulate its text fields, which is what’s necessary to be able to write the status information into the fields of the parent. Of course this is a much more limited solution, since myButton can be used only in conjunction with TrackEvent. This kind of code is sometimes called “highly coupled.” However, to make myButton more generic requires a lot.
more effort that isn’t warranted for this example (and possibly for many of the
applets that you will write). Again, keep in mind that the following code uses APIs
that are deprecated in Java 1.1.

```java
//: c13:TrackEvent.java
// Show events as they happen
// <applet code=TrackEvent
// width=700 height=500></applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.util.*;
class MyButton extends JButton {
    HashMap h;
    MyButton(TrackEvent parent,
        Color color, String label) {
        super(label);
        h = parent.h;
        setBackground(color);
        addFocusListener(fl);
        addKeyListener(kl);
        addMouseListener(ml);
        addMouseMotionListener(mml);
    }
    void report(String field, String msg) {
        ((JTextField)h.get(field)).setText(msg);
    }
    FocusListener fl = new FocusListener() {
        public void focusGained(FocusEvent e) {
            report("focusGained", e.paramString());
        }
        public void focusLost(FocusEvent e) {
            report("focusLost", e.paramString());
        }
    };
    KeyListener kl = new KeyListener() {
        public void keyPressed(KeyEvent e) {
            report("keyPressed", e.paramString());
        }
        public void keyReleased(KeyEvent e) {
            report("keyReleased", e.paramString());
        }
        public void keyTyped(KeyEvent e) {
            report("keyTyped", e.paramString());
        }
    };
```
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MouseListener ml = new MouseListener() {
    public void mouseClicked(MouseEvent e) {
        report("mouseClicked", e.paramString());
    }
    public void mouseEntered(MouseEvent e) {
        report("mouseEntered", e.paramString());
    }
    public void mouseExited(MouseEvent e) {
        report("mouseExited", e.paramString());
    }
    public void mousePressed(MouseEvent e) {
        report("mousePressed", e.paramString());
    }
    public void mouseReleased(MouseEvent e) {
        report("mouseReleased", e.paramString());
    }
};
MouseMotionListener mml =
    new MouseMotionListener() {
    public void mouseDragged(MouseEvent e) {
        report("mouseDragged", e.paramString());
    }
    public void mouseMoved(MouseEvent e) {
        report("mouseMoved", e.paramString());
    }
};

public class TrackEvent extends JApplet {
    HashMap h = new HashMap();
    String[] event = {
        "focusGained", "focusLost", "keyPressed", "keyReleased",
        "mouseClicked", "keyTyped", "mouseEntered", "mouseExited",
        "mousePressed", "mouseReleased", "mouseDragged", "mouseMoved"
    };
    MyButton
        b1 = new MyButton(this, Color.blue, "test1"),
        b2 = new MyButton(this, Color.red, "test2");
    public void init() {
        Container c = getContentPane();
        c.setLayout(new GridLayout(event.length+1,2));
    }

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for(int i = 0; i < event.length; i++) {
    JTextField t = new JTextField();
    t.setEditable(false);
    c.add(new JLabel(event[i], JLabel.RIGHT));
    c.add(t);
    h.put(event[i], t);
} 
c.add(b1);
c.add(b2);
}

public static void main(String[] args) {
    JApplet applet = new TrackEvent();
    JFrame frame = new JFrame("TrackEvent");
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e){
                System.exit(0);
            }
        });
    frame.getContentPane().add(applet);
    frame.setSize(700, 500);
    applet.init();
    applet.start();
    frame.setVisible(true);
} ///:~

You can see the constructor uses the technique of using the same name for the argument as what it’s assigned to, and differentiating between the two using this:

    this.label = label;

The paint() method starts out simple: it fills a “round rectangle” with the button’s color, and then draws a black line around it. Notice the use of size() to determine the width and height of the component (in pixels, of course). After this, paint() seems quite complicated because there’s a lot of calculation going on to figure out how to center the button’s label inside the button using the “font metrics.” You can get a pretty good idea of what’s going on by looking at the method call, and it turns out that this is pretty stock code, so you can just cut and paste it when you want to center a label inside any component.

You can’t understand exactly how the keyDown(), keyUp(), etc. methods work until you look down at the TrackEvent class. This contains a HashMap to hold the strings representing the type of event and the TextField where information about that event is held. Of course, these could have been created statically rather than putting them in a HashMap, but I think you’ll agree that it’s a lot easier to use and change.
In particular, if you need to add or remove a new type of event in TrackEvent, you simply add or remove a string in the event array – everything else happens automatically.

The place where you look up the strings is in the keyDown(), keyUp(), etc. methods back in MyButton. Each of these methods uses the parent handle to reach back to the parent window. Since that parent is an TrackEvent it contains the HashMap h, and the get() method, when provided with the appropriate String, will produce a handle to an Object that we happen to know is a TextField – so it is cast to that. Then the Event object is converted to its String representation, which is displayed in the TextField.

It turns out this example is rather fun to play with since you can really see what’s going on with the events in your program.

Applet restrictions

For safety’s sake, applets are quite restricted and there are many things you can’t do. You can generally answer the question of what an applet is able to do by looking at what it is supposed to do: extend the functionality of a Web page in a browser. Since, as a net surfer, you never really know if a Web page is from a friendly place or not, you want any code that it runs to be safe. So the biggest restrictions you’ll notice are probably:

1) An applet can’t touch the local disk. This means writing or reading, since you wouldn’t want an applet to read and transmit important information about you across the Web. Writing is prevented, of course, since that would be an open invitation to a virus. These restrictions can be relaxed when digital signing is fully implemented.

Many applet restrictions are relaxed for trusted applets (those signed by a trusted source) in newer browsers.

There are other issues when thinking about applet development:

♦ Applets take longer to download since you must download the whole thing every time, including a separate server hit for each different class. Your browser can cache the applet, but there are no guarantees. One improvement in Java 1.1 is the JAR (Java ARchive) file that allows packaging of all the applet components (including other .class files as well as images and sounds) together into a single compressed file that can be downloaded in a single server transaction. “Digital signing” (the ability to verify the creator of a class) is available for each individual entry in the JAR file.

♦ Because of security issues you must work harder to do certain things such as accessing databases and sending email. In addition, the security restrictions make
accessing multiple hosts difficult, since everything has to be routed through the
Web server, which then becomes a performance bottleneck and a single failure
point that can stop the entire process.

♦ An applet within the browser doesn’t have the same kind of control that a native
application does. For example, you can’t have a modal dialog box within an
applet, since the user can always switch the page. When the user does change
from a Web page or even exit the browser, the results can be catastrophic for
your applet – there’s no way to save the state so if you’re in the middle of a
transaction or other operation the information can be lost. In addition, different
browsers do different things to your applet when you leave a Web page so the
results are essentially undefined.

Applet advantages
If you can live within the restrictions, applets have definite advantages, especially
when building client/server or other networked applications:

♦ There is no installation issue. An applet has true platform independence
(including the ability to easily play audio files, etc.) so you don’t need to make
any changes in your code for different platforms nor does anyone have to
perform any “tweaking” upon installation. In fact, installation is automatic every
time the user loads the Web page along with the applets, so updates happen
silently and automatically. In traditional client/server systems, building and
installing a new version of the client software is often a nightmare.

♦ Because of the security built into the core Java language and the applet structure,
you don’t have to worry about bad code causing damage to someone’s system.
This, along with the previous point, makes Java (as well as alternative client-side
Web programming tools like JavaScript and VBScript) popular for so-called
Intranet client/server applications that live only within the company and don’t
move out onto the Internet.

♦ Because applets are automatically integrated with HTML, you have a built-in
platform-independent documentation system to support the applet. It’s an
interesting twist, since we’re used to having the documentation part of the
program rather than vice versa.

Windowed applications
It’s possible to see that for safety’s sake you can have only limited behavior within an
applet. In a real sense, the applet is a temporary extension to the Web browser so its
functionality must be limited along with its knowledge and control. There are times,
however, when you’d like to make a windowed program do something else than sit on a Web page, and perhaps you’d like it to do some of the things a “regular” application can do and yet have the vaunted instant portability provided by Java. In previous chapters in this book we’ve made command-line applications, but in some operating environments (the Macintosh, for example) there isn’t a command line. So for any number of reasons you’d like to build a windowed, non-applet program using Java. This is certainly a reasonable desire.

A Java windowed application can have menus and dialog boxes (impossible or difficult with an applet), and yet if you’re using an older version of Java you sacrifice the native operating environment’s look and feel. The JFC/Swing library allows you to make an application that preserves the look and feel of the underlying operating environment. If you want to build windowed applications, it makes sense to do so only if you can use the latest version of Java and associated tools so you can deliver applications that won’t confound your users. If for some reason you’re forced to use an older version of Java, think hard before committing to building a significant windowed application.

Here’s an example of a windowed application:

```java
//: c13:ButtonApp.java
// Creating an application
import javax.swing.*;
import java.awt.event.*;
import java.awt.*;

public class ButtonApp extends JFrame {
    JButton b1 = new JButton("Hello"),
               b2 = new JButton("Howdy");
    JTextField t = new JTextField(15);
    ActionListener al = new ActionListener() {
        public void actionPerformed(ActionEvent e){
            String name = ((JButton)e.getSource()).getText();
            t.setText(name);
        }
    };
    public ButtonApp(String name) {
        super(name);
        b1.addActionListener(al);
        b2.addActionListener(al);
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(b1);
    }
}
```
```java
import javax.swing.*;
import java.awt.event.*;
import java.awt.*;

public class ButtonAppApplet extends JApplet {
    JButton b1 = new JButton("Hello"),
    b2 = new JButton("Howdy");
    JTextField t = new JTextField(15);
    ActionListener al = new ActionListener() {
        public void actionPerformed(ActionEvent e){
            String name = 
                ((JButton)e.getSource()).getText();
            t.setText(name);
        }
    };
    public void init() {
        b1.addActionListener(al);
        b2.addActionListener(al);
        Container cp = getContentPane();
        cp.add(b2);
        cp.add(t);
    }
}
```

**Combined application/applet**

```java
//: c13:ButtonAppApplet.java
// Creating an applet-application
// <applet code=ButtonAppApplet
// width=375 height=50> </applet>
import javax.swing.*;
import java.awt.event.*;
import java.awt.*;

public class ButtonAppApplet extends JApplet {
    JButton b1 = new JButton("Hello"),
    b2 = new JButton("Howdy");
    JTextField t = new JTextField(15);
    ActionListener al = new ActionListener() {
        public void actionPerformed(ActionEvent e){
            String name = 
                ((JButton)e.getSource()).getText();
            t.setText(name);
        }
    };
    public void init() {
        b1.addActionListener(al);
        b2.addActionListener(al);
        Container cp = getContentPane();
```
Menus

There are four different types inherited from the abstract class `MenuComponent`: `MenuBar` (you can have one `MenuBar` only on a particular `Frame`), `Menu` to hold one individual drop-down menu or submenu, `MenuItem` to represent one single element on a menu, and `CheckboxMenuItem`, which is derived from `MenuItem` and produces a checkmark to indicate whether that menu item is selected.

Unlike a system that uses resources, with Java and Swing you must hand assemble all the menus in source code. Here are the ice cream flavors again, used to create menus:

```java
//: c13:Menu1.java
// Shows submenus, checkbox menu items
// and swapping menus
// <applet code=Menu1
// width=300 height=100> </applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
```
public class Menu1 extends JApplet {
    String[] flavors = { "Chocolate", "Strawberry", 
                        "Vanilla Fudge Swirl", "Mint Chip", 
                        "Mocha Almond Fudge", "Rum Raisin", 
                        "Praline Cream", "Mud Pie" 
    };
    JTextField t = new JTextField("No flavor", 30);
    JMenuBar mb1 = new JMenuBar();
    JMenu
        f = new JMenu("File"),
        m = new JMenu("Flavors"),
        s = new JMenu("Safety");
    // Alternative approach:
    JCheckBoxMenuItem[] safety = {
        new JCheckBoxMenuItem("Guard"),
        new JCheckBoxMenuItem("Hide")
    };
    JMenuItem[] file = {
        new JMenuItem("Open"),
        new JMenuItem("Exit")
    };
    // A second menu bar to swap to:
    JMenuBar mb2 = new JMenuBar();
    JMenu fooBar = new JMenu("fooBar");
    JMenuItem[] other = {
        new JMenuItem("Foo"),
        new JMenuItem("Bar"),
        new JMenuItem("Baz")
    };
    JButton b = new JButton("Swap Menus");
    public void init() {
        for(int i = 0; i < flavors.length; i++) {
            JMenuItem mi = new JMenuItem(flavors[i]);
            mi.addActionListener(al);
            m.add(mi);
            // Add separators at intervals:
            if((i+1) % 3 == 0)
                m.addSeparator();
        }
        for(int i = 0; i < safety.length; i++) {
            safety[i].addActionListener(al);
            s.add(safety[i]);
        }
    }
}
f.add(s);
for(int i = 0; i < file.length; i++) {
    file[i].addActionListener(al);
    f.add(file[i]);
}
mb1.add(f);
mb1.add(m);
t.setEditable(false);
Container cp = getContentPane();
cp.add(t, BorderLayout.CENTER);
// Set up the system for swapping menus:
b.addActionListener(al);
cp.add(b, BorderLayout.NORTH);
for(int i = 0; i < other.length; i++) {
    other[i].addActionListener(al);
    fooBar.add(other[i]);
}
mb2.add(fooBar);
setJMenuBar(mb1);
}

ActionListener al = new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        String arg = e.getActionCommand();
        Object source = e.getSource();
        if(source.equals(b)) {
            JMenuBar m = getJMenuBar();
            setJMenuBar(m == mb1 ? mb2 : mb1);
            validate(); // Refresh the frame
        } else if(source instanceof JMenuItem) {
            if(arg.equals("Open")) {
                String s = t.getText();
                boolean chosen = false;
                for(int i = 0; i < flavors.length; i++)
                    if(s.equals(flavors[i]))
                        chosen = true;
                if(!chosen)
                    t.setText("Choose a flavor first!");
                else
                    t.setText("Opening "+s+. Mmm, mm!");
            } else if(source.equals(file[1]))
                System.exit(0);
                // CheckboxMenuItems cannot use String
                // matching; you must match getSource();
            else if(source.equals(safety[0]))
t.setText("Guard the Ice Cream! "+
"Guarding is "+safety[0].getState());
else if(source.equals(safety[1]))
  t.setText("Hide the Ice Cream! "+
"Is it cold? "+safety[1].getState());
else
  t.setText(arg.toString());
}
}
}
public static void main(String[] args) {
  JApplet applet = new Menu1();
  JFrame frame = new JFrame("Menu1");
  frame.addWindowListener(
    new WindowAdapter() {
      public void windowClosing(WindowEvent e){
        System.exit(0);
      }
    });
  frame.getContentPane().add(applet);
  frame.setSize(300, 100);
  applet.init();
  applet.start();
  frame.setVisible(true);
}

In this program I avoided the typical long lists of add() calls for each menu because that seemed like a lot of unnecessary typing. Instead, I placed the menu items into arrays and then simply stepped through each array calling add() in a for loop. This makes adding or subtracting a menu item less tedious.

As an alternative approach (which I find less desirable since it requires more typing), the CheckboxMenuItem s are created in an array of handles called safety; this is true for the arrays file and other as well.

This program creates not one but two MenuBars to demonstrate that menu bars can be actively swapped while the program is running. You can see how a MenuBar is made up of Menus, and each Menu is made up of MenuItem s. CheckboxMenuItem s, or even other Menu s (which produce submenus). When a MenuBar is assembled it can be installed into the current program with the setMenuBar() method. Note that when the button is pressed, it checks to see which menu is currently installed using getMenuBar( ), then puts the other menu bar in its place.
When testing for “Open,” notice that spelling and capitalization are critical, but Java signals no error if there is no match with “Open.” This kind of string comparison is a clear source of programming errors.

The checking and un-checking of the menu items is taken care of automatically, but dealing with CheckboxMenuItems can be a bit surprising since for some reason they don’t allow string matching. (Although string matching isn’t a good approach, this seems inconsistent.) So you can match only the target object and not its label. As shown, the `getState()` method can be used to reveal the state. You can also change the state of a `CheckboxMenuItem` with `setState()`.

You might think that one menu could reasonably reside on more than one menu bar. This does seem to make sense because all you’re passing to the `MenuBar add()` method is a handle. However, if you try this, the behavior will be strange and not what you expect. (It’s difficult to know if this is a bug or if they intended it to work this way.)

This example also shows what you need to do to create an application instead of an applet. (Again, because an application can support menus and an applet cannot directly have a menu.) Instead of inheriting from `Applet`, you inherit from `Frame`. Instead of `init()` to set things up, you make a constructor for your class. Finally, you create a `main()` and in that you build an object of your new type, resize it, and then call `show()`. It’s different from an applet in only a few small places, but it’s now a standalone windowed application and you’ve got menus.

**Dialog boxes**

A dialog box is a window that pops up out of another window. Its purpose is to deal with some specific issue without cluttering the original window with those details. Dialog boxes are heavily used in windowed programming environments, but as mentioned previously, rarely used in applets.

To create a dialog box, you inherit from `Dialog`, which is just another kind of `Window`, like a `Frame`. Unlike a `Frame`, a `Dialog` cannot have a menu bar or change the cursor, but other than that they’re quite similar. A dialog has a layout manager (which defaults to `BorderLayout`) and you override `action()` etc., or `handleEvent()` to deal with events. One significant difference you’ll want to note in `handleEvent()`: when the `WINDOW_DESTROY` event occurs, you don’t want to shut down the application! Instead, you release the resources used by the dialog’s window by calling `dispose()`.

In the following example, the dialog box is made up of a grid (using `GridLayout`) of a special kind of button that is defined here as class `ToeButton`. This button draws a frame around itself and, depending on its state, a blank, an “x,” or an “o” in the middle. It starts out blank, and then depending on whose turn it is, changes to an “x”
or an “o.” However, it will also flip back and forth between “x” and “o” when you click on the button. (This makes the tic-tac-toe concept only slightly more annoying than it already is.) In addition, the dialog box can be set up for any number of rows and columns by changing numbers in the main application window.

```java
//: c13:TicTacToe.java
// Demonstration of dialog boxes
// and creating your own components
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

class ToeButton extends JPanel {
    int state = ToeDialog.BLANK;
    ToeDialog p;
    MouseListener ml = new MouseAdapter() {
        public void mousePressed(MouseEvent e) {
            if(state == ToeDialog.BLANK) {
                state = p.turn;
                p.turn = (p.turn == ToeDialog.XX ?
                        ToeDialog.OO : ToeDialog.XX);
            } else
                state = (state == ToeDialog.XX ?
                        ToeDialog.OO : ToeDialog.XX);
            repaint();
        }
    };
    ToeButton(ToeDialog parent) {
        p = parent;
       .addMouseListener(ml);
    }
    public void paintComponent(Graphics g) {
        super.paintComponent(g);
        int x1 = 0;
        int y1 = 0;
        int x2 = getWidth() - 1;
        int y2 = getHeight() - 1;
        g.drawRect(x1, y1, x2, y2);
        x1 = x2/4;
        y1 = y2/4;
        int wide = x2/2;
        int high = y2/2;
        if(state == ToeDialog.XX) {
            g.drawLine(x1, y1, x1 + wide, y1 + high);
            g.drawLine(x1, y1 + high, x1 + wide, y1);
```

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class ToeDialog extends JDialog {
    static final int BLANK = 0, XX = 1, OO = 2;
    int turn = XX; // Start with x's turn
    // w = number of cells wide
    // h = number of cells high
    public ToeDialog(JFrame p, int w, int h) {
        super(p, "The game itself", false);
        addWindowListener(new WindowAdapter() {
            public void windowClosing(WindowEvent e) {
                dispose();
            }
        });
        Container cp = getContentPane();
        cp.setLayout(new GridLayout(w, h));
        for(int i = 0; i < w * h; i++)
            cp.add(new ToeButton(this));
        setSize(w * 50, h * 50);
    }
}

public class TicTacToe extends JFrame {
    JTextField
        rows = new JTextField("3"),
        cols = new JTextField("3");
    JButton go = new JButton("go");
    public TicTacToe() {
        setTitle("Toe Test");
        JPanel p = new JPanel();
        p.setLayout(new GridLayout(2,2));
        p.add(new JLabel("Rows", JLabel.CENTER));
        p.add(rows);
        p.add(new JLabel("Columns", JLabel.CENTER));
        p.add(cols);
        Container cp = getContentPane();
        cp.add(p, BorderLayout.NORTH);
        cp.add(go, BorderLayout.SOUTH);
        addWindowListener(new WindowAdapter() {
            public void windowClosing(WindowEvent e) {
                dispose();
            }
        });
    }
}
public void windowClosing(WindowEvent e) {
    System.exit(0);
}
}
go.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        JDialog d = new ToeDialog(TicTacToe.this, Integer.parseInt(rows.getText()), Integer.parseInt(cols.getText()));
        d.setVisible(true);
    }
});
public static void main(String[] args) {
    JFrame frame = new TicTacToe();
    frame.setSize(200, 100);
    frame.setVisible(true);
} ///:~

The ToeButton class keeps a handle to its parent, which must be of type ToeDialog. As before, this introduces high coupling because a ToeButton can be used only with a ToeDialog, but it solves a number of problems, and in truth it doesn’t seem like such a bad solution because there’s no other kind of dialog that’s keeping track of whose turn it is. Of course, you can take another approach, which is to make ToeDialog.turn a static member of ToeButton. This eliminates the coupling, but prevents you from having more than one ToeDialog at a time. (More than one that works properly, anyway.)

The paint() method is concerned with the graphics: drawing the square around the button and drawing the “x” or the “o.” This is full of tedious calculations, but it’s straightforward.

A mouse click is captured by the overridden mouseDown() method, which first checks to see if the button has anything written on it. If not, the parent window is queried to find out whose turn it is and that is used to establish the state of the button. Note that the button then reaches back into the parent and changes the turn. If the button is already displaying an “x” or an “o” then that is flopped. You can see in these calculations the convenient use of the ternary if-else described in Chapter 3. After a button state change, the button is repainted.

The constructor for ToeDialog is quite simple: it adds into a GridLayout as many buttons as you request, then resizes it for 50 pixels on a side for each button. (If you don’t resize a Window, it won’t show up!) Note that handleEvent() just calls dispose() for a WINDOW_DESTROY so the whole application doesn’t go away.
**TicTacToe** sets up the whole application by creating the **TextField**s (for inputting the rows and columns of the button grid) and the “go” button. You’ll see in **action()** that this program uses the less-desirable “string match” technique for detecting the button press (make sure you get spelling and capitalization right!). When the button is pressed, the data in the **TextField**s must be fetched, and, since they are in **String** form, turned into **ints** using the **static Integer.parseInt( )** method. Once the **Dialog** is created, the **show()** method must be called to display and activate it.

You’ll notice that the **ToeDialog** object is assigned to a **Dialog** handle **d**. This is an example of upcasting, although it really doesn’t make much difference here since all that’s happening is the **show()** method is called. However, if you wanted to call some method that existed only in **ToeDialog** you would want to assign to a **ToeDialog** handle and not lose the information in an upcast.

### File dialogs

Some operating systems have a number of special built-in dialog boxes to handle the selection of things such as fonts, colors, printers, and the like. Virtually all graphical operating systems support the opening and saving of files, however, and so Java’s **JFileChooser** encapsulates these for easy use.

The following application exercises two forms of **JFileChooser** dialogs, one for opening and one for saving. Most of the code should by now be familiar, and all the interesting activities happen in the actionlisteners for the two different button clicks:

```java
//: c13:FileChooserTest.java
// Demonstration of File dialog boxes
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class FileChooserTest extends JFrame {
    JTextField filename = new JTextField(),
                     dir = new JTextField();
    JButton          open = new JButton("Open"),
                    save = new JButton("Save");
    public FileChooserTest() {
        setTitle("File Dialog Test");
        JPanel p = new JPanel();
        open.addActionListener(new OpenL());
        p.add(open);
        save.addActionListener(new SaveL());
        p.add(save);
    }
}
```
Container cp = getContentPane();
cp.add(p, BorderLayout.SOUTH);
dir.setEditable(false);
filename.setEditable(false);
p = new JPanel();
p.setLayout(new GridLayout(2,1));
p.add(filename);
p.add(dir);

cp.add(p, BorderLayout.NORTH);
}

class OpenL implements ActionListener {
  public void actionPerformed(ActionEvent e) {
    JFileChooser c = new JFileChooser();
    // Demonstrate "Open" dialog:
    int rVal =
      c.showOpenDialog(FileChooserTest.this);
    if(rVal == JFileChooser.APPROVE_OPTION) {
      filename.setText(c.getSelectedFile().getName());
      dir.setText(c.getCurrentDirectory().toString());
    }
    if(rVal == JFileChooser.CANCEL_OPTION) {
      filename.setText("You pressed cancel");
      dir.setText("");
    }
  }
}

class SaveL implements ActionListener {
  public void actionPerformed(ActionEvent e) {
    JFileChooser c = new JFileChooser();
    // Demonstrate "Save" dialog:
    int rVal =
      c.showSaveDialog(FileChooserTest.this);
    if(rVal == JFileChooser.APPROVE_OPTION) {
      filename.setText(c.getSelectedFile().getName());
      dir.setText(c.getCurrentDirectory().toString());
    }
    if(rVal == JFileChooser.CANCEL_OPTION) {
      filename.setText("You pressed cancel");
      dir.setText("");
    }
  }
}
public static void main(String[] args) {
    JFrame frame = newFileChooserTest();
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e){
                System.exit(0);
            }
        });
    frame.setSize(250,110);
    frame.setVisible(true);
}

Note that there are many variations you can apply to JFileChooser, including filters to narrow the file names that you will allow.

For an “open file” dialog, you use the constructor that takes two arguments; the first is the parent window handle and the second is the title for the title bar of the FileDialog. The method setFile() provides an initial file name – presumably the native OS supports wildcards, so in this example all the .java files will initially be displayed. The setDirectory() method chooses the directory where the file selection will begin. (In general, the OS allows the user to change directories.) The show() command doesn’t return until the dialog is closed. The FileDialog object still exists, so you can read data from it. If you call getFile() and it returns null it means the user canceled out of the dialog. Both the file name and the results of getDirectory() are displayed in the TextField.

The button for saving works the same way, except that it uses a different constructor for the FileDialog. This constructor takes three arguments and the third argument must be either FileDialog.SAVE or FileDialog.OPEN.

The event model

In the new event model a component can initiate (“fire”) an event. Each type of event is represented by a distinct class. When an event is fired, it is received by one or more “listeners,” which act on that event. Thus, the source of an event and the place where the event is handled can be separate.

Each event listener is an object of a class that implements a particular type of listener interface. So as a programmer, all you do is create a listener object and register it with the component that’s firing the event. This registration is performed by calling a
addXXXListener() method in the event-firing component, in which XXX represents the type of event listened for. You can easily know what types of events can be handled by noticing the names of the addListener methods, and if you try to listen for the wrong events you'll find out your mistake at compile time. Java Beans also uses the names of the addListener methods to determine what a Bean can do.

All of your event logic, then, will go inside a listener class. When you create a listener class, the sole restriction is that it must implement the appropriate interface. You can create a global listener class, but this is a situation in which inner classes tend to be quite useful, not only because they provide a logical grouping of your listener classes inside the UI or business logic classes they are serving, but because (as you shall see later) the fact that an inner class object keeps a handle to its parent object provides a nice way to call across class and subsystem boundaries.

A simple example will make this clear. Consider the Button2.java example from earlier in this chapter.

```java
//: c13:Button2New.java
// Capturing button presses
// <applet code=Button2New
// width=200 height=50> </applet>
import javax.swing.*;
import java.awt.*; // Must add this
public class Button2New extends JApplet {
    JButton b1 = new JButton("Button 1"),
    b2 = new JButton("Button 2");
    public void init() {
        b1.addActionListener(new B1());
        b2.addActionListener(new B2());
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(b1);
        cp.add(b2);
    }

    class B1 implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            getAppletContext().showStatus("Button 1");
        }
    }

    class B2 implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            getAppletContext().showStatus("Button 2");
        }
    }
}
```
So you can compare the two approaches, the old code is left in as a comment. In `init()`, the only change is the addition of the two lines:

```java
b1.addActionListener(new B1());
b2.addActionListener(new B2());
```

`addActionListener()` tells a button which object to activate when the button is pressed. The classes `B1` and `B2` are inner classes that implement the interface `ActionListener`. This interface contains a single method `actionPerformed()` (meaning “This is the action that will be performed when the event is fired”). Note that `actionPerformed()` does not take a generic event, but rather a specific type of event, `ActionEvent`. So you don’t need to bother testing and downcasting the argument if you want to extract specific `ActionEvent` information.

One of the nicest things about `actionPerformed()` is how simple it is. It’s just a method that gets called. Compare it to the old `action()` method, in which you must figure out what happened and act appropriately, and also worry about calling the base class version of `action()` and return a value to indicate whether it’s been handled. With the new event model you know that all the event-detection logic is taken care of so you don’t have to figure that out; you just say what happens and you’re done. If you don’t already prefer this approach over the old one, you will soon.

### Event and listener types

All Swing components have been changed to include `addXXXListener()` and `removeXXXListener()` methods so that the appropriate types of listeners can be added and removed from each component. You’ll notice that the “`XXX`” in each case also represents the argument for the method, for example, `addFooListener(FooListener f)`. The following table includes the associated events, listeners, methods, and the components that support those particular events by providing the `addXXXListener()` and `removeXXXListener()` methods.

<table>
<thead>
<tr>
<th>Event, listener interface and add- and remove-methods</th>
<th>Components supporting this event</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ActionEvent</code></td>
<td><code>Button, List, TextField, MenuItem, and its derivatives including CheckboxMenuItem, Menu, and PopupMenu</code></td>
</tr>
<tr>
<td><code>ActionListener</code></td>
<td></td>
</tr>
<tr>
<td><code>addActionListener()</code></td>
<td></td>
</tr>
<tr>
<td><code>removeActionListener()</code></td>
<td></td>
</tr>
<tr>
<td><code>AdjustmentEvent</code></td>
<td><code>Scrollbar</code></td>
</tr>
<tr>
<td><code>AdjustmentListener</code></td>
<td>Anything you create that implements the</td>
</tr>
</tbody>
</table>
Event, listener interface and add- and remove-methods | Components supporting this event
--|----------------------------------
addAdjustmentListener() | Adjustable interface
removeAdjustmentListener() |
ComponentEvent | Component and its derivatives, including Button, Canvas, Checkbox, Choice, Container, Panel, Applet, ScrollPane, Window, Dialog, FileDialog, Frame, Label, List, Scrollbar, TextArea, and TextField
ComponentListener | 
addComponentListener() | 
removeComponentListener() |
ContainerEvent | Container and its derivatives, including Panel, Applet, ScrollPane, Window, Dialog, FileDialog, and Frame
ContainerListener | 
addContainerListener() | 
removeContainerListener() |
FocusEvent | Component and its derivatives, including Button, Canvas, Checkbox, Choice, Container, Panel, Applet, ScrollPane, Window, Dialog, FileDialog, Frame, Label, List, Scrollbar, TextArea, and TextField
FocusListener | 
addFocusListener() | 
removeFocusListener() |
KeyEvent | Component and its derivatives, including Button, Canvas, Checkbox, Choice, Container, Panel, Applet, ScrollPane, Window, Dialog, FileDialog, Frame, Label, List, Scrollbar, TextArea, and TextField
KeyListener | 
addKeyListener() | 
removeKeyListener() |
MouseEvent (for both clicks and motion) | Component and its derivatives, including Button, Canvas, Checkbox, Choice, Container, Panel, Applet, ScrollPane, Window, Dialog, FileDialog, Frame, Label, List, Scrollbar, TextArea, and TextField
MouseListener | 
addMouseListener() | 
removeMouseListener() |
MouseMotionListener | Component and its derivatives, including Button, Canvas, Checkbox, Choice, Container, Panel, Applet, ScrollPane, Window, Dialog, FileDialog, Frame, Label, List, Scrollbar, TextArea, and TextField
addMouseMotionListener() | 
removeMouseMotionListener() |

6 There is no MouseMotionEvent even though it seems like there ought to be. Clicking and motion is combined into MouseEvent, so this second appearance of MouseEvent in the table is not an error.
Event, listener interface and add- and remove-methods | Components supporting this event
--- | ---
WindowEvent, WindowListener | Window and its derivatives, including Dialog, FileDialog, and Frame
addWindowListener( ) | removeWindowListener( )
ItemEvent, ItemListener | Checkbox, CheckboxMenuItem, Choice, List, and anything that implements the ItemSelectable interface
addItemListener( ) | removeItemListener( )
TextEvent, TextListener | Anything derived from TextComponent, including TextArea and TextField
addTextListener( ) | removeTextListener( )

You can see that each type of component supports only certain types of events. It’s helpful to see the events supported by each component, as shown in the following table:

<table>
<thead>
<tr>
<th>Component type</th>
<th>Events supported by this component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustable</td>
<td>AdjustmentEvent</td>
</tr>
<tr>
<td>Applet</td>
<td>ContainerEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent</td>
</tr>
<tr>
<td>Button</td>
<td>ActionEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent</td>
</tr>
<tr>
<td>Canvas</td>
<td>FocusEvent, KeyEvent, MouseEvent, ComponentEvent</td>
</tr>
<tr>
<td>Checkbox</td>
<td>ItemEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent</td>
</tr>
<tr>
<td>CheckboxMenuItem</td>
<td>ActionEvent, ItemEvent</td>
</tr>
<tr>
<td>Choice</td>
<td>ItemEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent</td>
</tr>
<tr>
<td>Component</td>
<td>FocusEvent, KeyEvent, MouseEvent, ComponentEvent</td>
</tr>
<tr>
<td>Container</td>
<td>ContainerEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent</td>
</tr>
<tr>
<td>Dialog</td>
<td>ContainerEvent, WindowEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent</td>
</tr>
<tr>
<td>FileDialog</td>
<td>ContainerEvent, WindowEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent</td>
</tr>
<tr>
<td>Frame</td>
<td>ContainerEvent, WindowEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent</td>
</tr>
</tbody>
</table>
Component type | Events supported by this component
--- | ---
Label | FocusEvent, KeyEvent, MouseEvent, ComponentEvent
List | ActionEvent, FocusEvent, KeyEvent, MouseEvent, ItemEvent, ComponentEvent
Menu | ActionEvent
MenuItem | ActionEvent
Panel | ContainerEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent
PopupMenu | ActionEvent
Scrollbar | AdjustmentEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent
ScrollPane | ContainerEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent
TextArea | TextEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent
TextComponent | TextEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent
TextField | ActionEvent, TextEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent
Window | ContainerEvent, WindowEvent, FocusEvent, KeyEvent, MouseEvent, ComponentEvent

Once you know which events a particular component supports, you don’t need to look anything up to react to that event. You simply:

1. Take the name of the event class and remove the word “Event.” Add the word “Listener” to what remains. This is the listener interface you need to implement in your inner class.

2. Implement the interface above and write out the methods for the events you want to capture. For example, you might be looking for mouse movements, so you write code for the `mouseMoved()` method of the `MouseMotionListener` interface. (You must implement the other methods, of course, but there’s a shortcut for that which you’ll see soon.)

3. Create an object of the listener class in step 2. Register it with your component with the method produced by prefixing “add” to your listener name. For example, `addMouseMotionListener()`.

To finish what you need to know, here are the listener interfaces:
Listener interface w/ adapter | Methods in interface
--- | ---
**ActionListener** | actionPerformed(ActionEvent)
**AdjustmentListener** | adjustmentValueChanged(AdjustmentEvent)
**ComponentListener ComponentAdapter** | componentHidden(ComponentEvent) componentShown(ComponentEvent) componentMoved(ComponentEvent) componentResized(ComponentEvent)
**ContainerListener ContainerAdapter** | componentAdded(ContainerEvent) componentRemoved(ContainerEvent)
**FocusListener FocusAdapter** | focusGained(FocusEvent) focusLost(FocusEvent)
**KeyListener KeyAdapter** | keyPressed(KeyEvent) keyReleased(KeyEvent) keyTyped(KeyEvent)
**MouseListener MouseAdapter** | mouseClicked(MouseEvent) mouseEntered(MouseEvent) mouseExited(MouseEvent) mousePressed(MouseEvent) mouseReleased(MouseEvent)
**MouseMotionListener MouseMotionAdapter** | mouseDragged(MouseEvent) mouseMoved(MouseEvent)
**WindowListener WindowAdapter** | windowOpened(WindowEvent) windowClosing(WindowEvent) windowClosed(WindowEvent) windowActivated(WindowEvent) windowDeactivated(WindowEvent) windowIconified(WindowEvent) windowDeiconified(WindowEvent)
**ItemListener** | itemStateChanged(ItemEvent)
**TextListener** | textValueChanged(TextEvent)

Using listener adapters for simplicity

In the table above, you can see that some listener interfaces have only one method. These are trivial to implement since you'll implement them only when you want to write that particular method. However, the listener interfaces that have multiple methods could be less pleasant to use. For example, something you must always do when creating an application is provide a `WindowListener` to the `Frame` so that when you get the `windowClosing()` event you can call `System.exit(0)` to exit the application. But since `WindowListener` is an interface, you must implement all of the other methods even if they don’t do anything. This can be annoying.
To solve the problem, each of the listener interfaces that have more than one method are provided with adapters, the names of which you can see in the table above. Each adapter provides default methods for each of the interface methods. (Alas, WindowAdapter does not have a default windowClosing() that calls System.exit(0).) Then all you need to do is inherit from the adapter and override only the methods you need to change. For example, the typical WindowListener you’ll use looks like this:

```java
class MyWindowListener extends WindowAdapter {
    public void windowClosing(WindowEvent e) {
        System.exit(0);
    }
}
```

The whole point of the adapters is to make the creation of listener classes easy.

There is a downside to adapters, however, in the form of a pitfall. Suppose you write a WindowAdapter like the one above:

```java
class MyWindowListener extends WindowAdapter {
    public void WindowClosing(WindowEvent e) {
        System.exit(0);
    }
}
```

This doesn’t work, but it will drive you crazy trying to figure out why, since everything will compile and run fine – except that closing the window won’t exit the program. Can you see the problem? It’s in the name of the method: WindowClosing() instead of windowClosing(). A simple slip in capitalization results in the addition of a completely new method. However, this is not the method that’s called when the window is closing, so you don’t get the desired results.

Making windows and applets

Often you’ll want to be able to create a class that can be invoked as either a window or an applet. To accomplish this, you simply add a main() to your applet that builds an instance of the applet inside a Frame. As a simple example, let’s look at Button2New.java modified to work as both an application and an applet:

```java
// c13/Button2NewB.java
// An application and an applet
// <applet code=Button2NewB width=250 height=75></applet>
import javax.swing.*;
import java.awt.*;
```
import java.awt.event.*;

public class Button2NewB extends JApplet {
    JButton b1 = new JButton("Button 1"),
    b2 = new JButton("Button 2");
    JTextField t = new JTextField(20);
    public void init() {
        b1.addActionListener(new B1());
        b2.addActionListener(new B2());
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(b1);
        cp.add(b2);
        cp.add(t);
    }

    class B1 implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            t.setText("Button 1");
        }
    }

    class B2 implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            t.setText("Button 2");
        }
    }

    // To close the application:
    static class WL extends WindowAdapter {
        public void windowClosing(WindowEvent e) {
            System.exit(0);
        }
    }

    // A main() for the application:
    public static void main(String[] args) {
        JApplet applet = new Button2NewB();
        JFrame frame = new JFrame("Button2NewB");
        frame.addWindowListener(new WL());
        frame.getContentPane().add(applet);
        frame.setSize(300,100);
        applet.init();
        applet.start();
        frame.setVisible(true);
    }
}
The inner class **WL** and the **main( )** are the only two elements added to the applet, and the rest of the applet is untouched. In fact, you can usually copy and paste the **WL** class and **main( )** into your own applets with little modification. The **WL** class is **static** so it can be easily created in **main( )**. (Remember that an inner class normally needs an outer class handle when it’s created. Making it **static** eliminates this need.) You can see that in **main( )**, the applet is explicitly initialized and started since in this case the browser isn’t available to do it for you. Of course, this doesn’t provide the full behavior of the browser, which also calls **stop( )** and **destroy( )**, but for most situations it’s acceptable. If it’s a problem, you can:

1. Make the handle **applet** a **static** member of the class (instead of a local variable of **main( )**), and then:

2. Call **applet.stop( )** and **applet.destroy( )** inside **WindowAdapter.windowClosing( )** before you call **System.exit( )**.

Notice the last line:

```
frame.setVisible(true);
```

This is one of the changes in the Java 1.1 AWT. The **show( )** method is deprecated and **setVisible(true)** replaces it. These sorts of seemingly capricious changes will make more sense when you learn about Java Beans later in the chapter.

This example is also modified to use a **TextField** rather than printing to the console or to the browser status line. One restriction in making a program that’s both an applet and an application is that you must choose input and output forms that work for both situations.

There’s another small new feature of the Java 1.1 AWT shown here. You no longer need to use the error-prone approach of specifying **BorderLayout** positions using a **String**. When adding an element to a **BorderLayout** in Java 1.1, you can say:

```
frame.add(applet, BorderLayout.CENTER);
```

You name the location with one of the **BorderLayout** constants, which can then be checked at compile-time (rather than just quietly doing the wrong thing, as with the old form). This is a definite improvement, and will be used throughout the rest of the book.

### Making the window listener an anonymous class

Any of the listener classes could be implemented as anonymous classes, but there’s always a chance that you might want to use their functionality elsewhere. However,
the window listener is used here only to close the application’s window so you can safely make it an anonymous class. Then, in `main()`, the line:

```java
frame.addWindowListener(new WL());
```

will become:

```java
frame.addWindowListener(
    new WindowAdapter() {
        public void windowClosing(WindowEvent e) {
            System.exit(0);
        }
    });
```

This has the advantage that it doesn’t require yet another class name. You must decide for yourself whether it makes the code easier to understand or more difficult. However, for the remainder of the book an anonymous inner class will usually be used for the window listener.

### Packaging the applet into a JAR file

An important JAR use is to optimize applet loading. In Java 1.0, people tended to try to cram all their code into a single `Applet` class so the client would need only a single server hit to download the applet code. Not only did this result in messy, hard to read (and maintain) programs, but the `.class` file was still uncompressed so downloading wasn’t as fast as it could have been.

JAR files change all of that by compressing all of your `.class` files into a single file that is downloaded by the browser. Now you don’t need to create an ugly design to minimize the number of classes you create, and the user will get a much faster download time.

Consider the example above. It looks like `Button2NewB` is a single class, but in fact it contains three inner classes, so that’s four in all. Once you’ve compiled the program, you package it into a JAR file with the line:

```bash
jar cf Button2NewB.jar *.class
```

This assumes that the only `.class` files in the current directory are the ones from `Button2NewB.java` (otherwise you’ll get extra baggage).

Now you can create an HTML page with the new `archive` tag to indicate the name of the JAR file, like this:

```html
<head><title>Button2NewB Example Applet</title></head>
<body>
```
Revisiting the earlier examples

To see a number of examples using the new event model and to study the way a program can be converted from the old to the new event model, the following examples revisit many of the issues demonstrated in the first part of this chapter using the old event model. In addition, each program is now both an applet and an application so you can run it with or without a browser.

Demonstrating the framework methods

It's interesting to see some of the framework methods in action. (This example will look only at init(), start(), and stop() because paint() and destroy() are self-evident and not so easily traceable.) The following applet keeps track of the number of times these methods are called and displays them using paint():

```java
public class Applet3 extends JApplet {
    String s;
    int inits = 0;
    int starts = 0;
    int stops = 0;
    public void init() { inits++; }
    public void start() { starts++; }
    public void stop() { stops++; }
    public void paint(Graphics g) {
        s = "inits: " + inits + ", starts: " + starts + 
```
Normally when you override a method you’ll want to look to see whether you need to call the base-class version of that method, in case it does something important. For example, with `init()` you might need to call `super.init()`. However, the `Applet` documentation specifically states that the `init()`, `start()`, and `stop()` methods in `Applet` do nothing, so it’s not necessary to call them here.

When you experiment with this applet you’ll discover that if you minimize the Web browser or cover it up with another window you might not get calls to `stop()` and `start()`. (This behavior seems to vary among implementations; you might wish to contrast the behavior of Web browsers with that of applet viewers.) The only time the calls will occur is when you move to a different Web page and then come back to the one containing the applet.

### Text fields

This is similar to `TextField1.java`, but it adds significant extra behavior:

```java
public class TextNew extends JApplet {
    JButton b1 = new JButton("Get Text"),
    b2 = new JButton("Set Text");
    JTextField t1 = new JTextField(30),
    t2 = new JTextField(30),
    t3 = new JTextField(30);
    String s = new String();
    UpperCaseDocument ucd = new UpperCaseDocument();
    public void init() {
        t1.setDocument(ucd);
    }
}
```

//: c13:TextNew.java
// Text fields and Java events
// <applet code=TextNew width=375
// height=125></applet>
import javax.swing.*;
import javax.swing.event.*;
import javax.swing.text.*;
import java.awt.*;
import java.awt.event.*;

public class TextNew extends JApplet {
    JButton b1 = new JButton("Get Text"),
    b2 = new JButton("Set Text");
    JTextField t1 = new JTextField(30),
    t2 = new JTextField(30),
    t3 = new JTextField(30);
    String s = new String();
    UpperCaseDocument ucd = new UpperCaseDocument();
    public void init() {
        t1.setDocument(ucd);
    }
}
ucd.addDocumentListener(new T1());
b1.addActionListener(new B1());
b2.addActionListener(new B2());
DocumentListener dl = new T1();
t1.addActionListener(new T1A());
Container cp = getContentPane();
cp.setLayout(new FlowLayout());
cp.add(b1);
cp.add(b2);
cp.add(t1);
cp.add(t2);
cp.add(t3);
}
class T1 implements DocumentListener {
public void changedUpdate(DocumentEvent e){}
public void insertUpdate(DocumentEvent e){
    t2.setText(t1.getText());
    System.out.println("Text: " + t1.getText());
}
public void removeUpdate(DocumentEvent e){
    t2.setText(t1.getText());
}
}
class T1A implements ActionListener {
private int count = 0;
public void actionPerformed(ActionEvent e) {
    t3.setText("t1 Action Event " + count++);
}
}
class B1 implements ActionListener {
public void actionPerformed(ActionEvent e) {
    if(t1.getSelectedText() == null)
        s = t1.getText();
    else
        s = t1.getSelectedText();
t1.setEditable(true);
}
}
class B2 implements ActionListener {
public void actionPerformed(ActionEvent e) {
    ucd.setUpperCase(false);
t1.setText("Inserted by Button 2: " + s);
    ucd.setUpperCase(true);
t1.setEditable(false);
}
public static void main(String[] args) {
    JApplet applet = new TextNew();
    JFrame frame = new JFrame("TextNew");
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e) {
                System.exit(0);
            }
        });
    frame.getContentPane().add(applet);
    frame.setSize(400,200);
    applet.init();
    applet.start();
    frame.setVisible(true);
}

class UpperCaseDocument extends PlainDocument {
    boolean upperCase = true;
    public void setUpperCase(boolean flag) {
        upperCase = flag;
    }
    public void insertString(int offset,
        String string, AttributeSet attributeSet)
        throws BadLocationException {
        if (upperCase)
            string = string.toUpperCase();
        super.insertString(offset,
            string, attributeSet);
    }
} ///:~

The TextField t3 is included as a place to report when the action listener for the TextField t1 is fired. You'll see that the action listener for a TextField is fired only when you press the “enter” key.

The TextField t1 has several listeners attached to it. The T1 listener copies all text from t1 into t2 and the T1K listener forces all characters to upper case. You'll notice that the two work together, and if you add the T1K listener after you add the T1 listener, it doesn't matter: all characters will still be forced to upper case in both text fields. It would seem that keyboard events are always fired before TextComponent events, and if you want the characters in t2 to retain the original case that was typed in, you must do some extra work.
T1K has some other activities of interest. You must detect a backspace (since you’re controlling everything now) and perform the deletion. The caret must be explicitly set to the end of the field; otherwise it won’t behave as you expect. Finally, to prevent the original character from being handled by the default mechanism, the event must be “consumed” using the `consume()` method that exists for event objects. This tells the system to stop firing the rest of the event handlers for this particular event.

This example also quietly demonstrates one of the benefits of the design of inner classes. Note that in the inner class:

```java
class T1 implements TextListener {
    public void textValueChanged(TextEvent e) {
        t2.setText(t1.getText());
    }
}
```

`t1` and `t2` are not members of `T1`, and yet they’re accessible without any special qualification. This is because an object of an inner class automatically captures a handle to the outer object that created it, so you can treat members and methods of the enclosing class object as if they’re yours. As you can see, this is quite convenient.\(^7\)

## Text areas

The most significant change to text areas in Java 1.1 concerns scroll bars. With the `TextArea` constructor, you can now control whether a `TextArea` will have scroll bars: vertical, horizontal, both, or neither. This example modifies the earlier Java 1.0 `TextArea1.java` to show the Java 1.1 scrollbar constructors:

```java
//: c13:TextAreaNew.java
// Controlling scrollbars with JTextArea
// <applet code=TextAreaNew width=300 height=725>
// </applet>
import javax.swing.*;
ncestor a1 = new TextArea(4, 20);
ancestor a2 = new TextArea(4, 20, true, false, true, false);
ancestor a3 = new TextArea(4, 20, false, true, false, true);
ancestor a4 = new TextArea(4, 20, false, false, true, true);
ancestor a5 = new TextArea(4, 20, true, false, false, true);
ancestor a6 = new TextArea(4, 20, true, true, false, false);
ancestor a7 = new TextArea(4, 20, false, true, false, true);
ancestor a8 = new TextArea(4, 20, true, false, false, true);
ancestor a9 = new TextArea(4, 20, false, true, true, false);
ancestor a10 = new TextArea(4, 20, false, false, true, true);
ancestor a11 = new TextArea(4, 20, true, false, true, false);
ancestor a12 = new TextArea(4, 20, false, true, true, false);
ancestor a13 = new TextArea(4, 20, false, false, true, true);
ancestor a14 = new TextArea(4, 20, true, true, false, false);
ancestor a15 = new TextArea(4, 20, true, true, true, false);
ancestor a16 = new TextArea(4, 20, true, true, true, true);
ancestor a17 = new TextArea(4, 20, false, true, true, true);
ancestor a18 = new TextArea(4, 20, false, false, true, true);
ancestor a19 = new TextArea(4, 20, true, false, true, true);
ancestor a20 = new TextArea(4, 20, false, true, true, true);
ancestor a21 = new TextArea(4, 20, false, false, true, true);
ancestor a22 = new TextArea(4, 20, true, false, true, true);
ancestor a23 = new TextArea(4, 20, true, true, false, false);
ancestor a24 = new TextArea(4, 20, true, true, false, false);
ancestor a25 = new TextArea(4, 20, true, true, false, false);
ancestor a26 = new TextArea(4, 20, true, true, false, false);
ancestor a27 = new TextArea(4, 20, true, true, false, false);
ancestor a28 = new TextArea(4, 20, true, true, false, false);
ancestor a29 = new TextArea(4, 20, true, true, false, false);
ancestor a30 = new TextArea(4, 20, true, true, false, false);
ancestor a31 = new TextArea(4, 20, true, true, false, false);
ancestor a32 = new TextArea(4, 20, true, true, false, false);
ancestor a33 = new TextArea(4, 20, true, true, false, false);
ancestor a34 = new TextArea(4, 20, true, true, false, false);
ancestor a35 = new TextArea(4, 20, true, true, false, false);
ancestor a36 = new TextArea(4, 20, true, true, false, false);
ancestor a37 = new TextArea(4, 20, true, true, false, false);
ancestor a38 = new TextArea(4, 20, true, true, false, false);
ancestor a39 = new TextArea(4, 20, true, true, false, false);
ancestor a40 = new TextArea(4, 20, true, true, false, false);
ancestor a41 = new TextArea(4, 20, true, true, false, false);
ancestor a42 = new TextArea(4, 20, true, true, false, false);
ancestor a43 = new TextArea(4, 20, true, true, false, false);
ancestor a44 = new TextArea(4, 20, true, true, false, false);
ancestor a45 = new TextArea(4, 20, true, true, false, false);
ancestor a46 = new TextArea(4, 20, true, true, false, false);
ancestor a47 = new TextArea(4, 20, true, true, false, false);
ancestor a48 = new TextArea(4, 20, true, true, false, false);
ancestor a49 = new TextArea(4, 20, true, true, false, false);
ancestor a50 = new TextArea(4, 20, true, true, false, false);
ancestor a51 = new TextArea(4, 20, true, true, false, false);
ancestor a52 = new TextArea(4, 20, true, true, false, false);
ancestor a53 = new TextArea(4, 20, true, true, false, false);
ancestor a54 = new TextArea(4, 20, true, true, false, false);
ancestor a55 = new TextArea(4, 20, true, true, false, false);
ancestor a56 = new TextArea(4, 20, true, true, false, false);
ancestor a57 = new TextArea(4, 20, true, true, false, false);
ancestor a58 = new TextArea(4, 20, true, true, false, false);
ancestor a59 = new TextArea(4, 20, true, true, false, false);
ancestor a60 = new TextArea(4, 20, true, true, false, false);
ancestor a61 = new TextArea(4, 20, true, true, false, false);
ancestor a62 = new TextArea(4, 20, true, true, false, false);
ancestor a63 = new TextArea(4, 20, true, true, false, false);
ancestor a64 = new TextArea(4, 20, true, true, false, false);
ancestor a65 = new TextArea(4, 20, true, true, false, false);
ancestor a66 = new TextArea(4, 20, true, true, false, false);
ancestor a67 = new TextArea(4, 20, true, true, false, false);
ancestor a68 = new TextArea(4, 20, true, true, false, false);
ancestor a69 = new TextArea(4, 20, true, true, false, false);
ancestor a70 = new TextArea(4, 20, true, true, false, false);
ancestor a71 = new TextArea(4, 20, true, true, false, false);
ancestor a72 = new TextArea(4, 20, true, true, false, false);
ancestor a73 = new TextArea(4, 20, true, true, false, false);
ancestor a74 = new TextArea(4, 20, true, true, false, false);
ancestor a75 = new TextArea(4, 20, true, true, false, false);
ancestor a76 = new TextArea(4, 20, true, true, false, false);
ancestor a77 = new TextArea(4, 20, true, true, false, false);
ancestor a78 = new TextArea(4, 20, true, true, false, false);
ancestor a79 = new TextArea(4, 20, true, true, false, false);
ancestor a80 = new TextArea(4, 20, true, true, false, false);
ancestor a81 = new TextArea(4, 20, true, true, false, false);
ancestor a82 = new TextArea(4, 20, true, true, false, false);
ancestor a83 = new TextArea(4, 20, true, true, false, false);
ancestor a84 = new TextArea(4, 20, true, true, false, false);
ancestor a85 = new TextArea(4, 20, true, true, false, false);
ancestor a86 = new TextArea(4, 20, true, true, false, false);
ancestor a87 = newTextArea New extends JApplet {
    JButton
```

\(^7\) It also solves the problem of “callbacks” without adding any awkward “method pointer” feature to Java.
b1 = new JButton("Text Area 1"),
b2 = new JButton("Text Area 2"),
b3 = new JButton("Replace Text"),
b4 = new JButton("Insert Text");

JTextArea
t1 = new JTextArea("t1", 1, 20),
t2 = new JTextArea("t2", 4, 20),
t3 = new JTextArea("t3", 1, 20),
t4 = new JTextArea("t4", 10, 10),
t5 = new JTextArea("t5", 4, 20),
t6 = new JTextArea("t6", 10, 10);

JScrollPane
sp3 = new JScrollPane(t3,
        JScrollPane.VERTICAL_SCROLLBAR_NEVER,
        JScrollPane.HORIZONTAL_SCROLLBAR_NEVER),
sp4 = new JScrollPane(t4,
        JScrollPane.VERTICAL_SCROLLBAR_ALWAYS,
        JScrollPane.HORIZONTAL_SCROLLBAR_NEVER),
sp5 = new JScrollPane(t5,
        JScrollPane.VERTICAL_SCROLLBAR_NEVER,
        JScrollPane.HORIZONTAL_SCROLLBAR_ALWAYS),
sp6 = new JScrollPane(t6,
        JScrollPane.VERTICAL_SCROLLBAR_ALWAYS,
        JScrollPane.HORIZONTAL_SCROLLBAR_ALWAYS);

class B1L implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        t5.append(t1.getText() + "\n");
    }
}

class B2L implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        t2.setText("Inserted by Button 2");
t2.append(" : " + t1.getText());
t5.append(t2.getText() + "\n");
    }
}

class B3L implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        String s = " Replacement ";
t2.replaceRange(s, 3, 3 + s.length());
    }
}

class B4L implements ActionListener {
    public void actionPerformed(ActionEvent e) {

t2.insert(" Inserted ", 10);
}

public void init() {
    Container cp = getContentPane();
    cp.setLayout(new FlowLayout());
    // Create Borders for components:
    Border brd = BorderFactory.createMatteBorder(1, 1, 1, 1, Color.black);
    t1.setBorder(brd);
    t2.setBorder(brd);
    sp3.setBorder(brd);
    sp4.setBorder(brd);
    sp5.setBorder(brd);
    sp6.setBorder(brd);
    // Initialize listeners and add components:
    b1.addActionListener(new B1L());
    cp.add(b1);
    cp.add(t1);
    b2.addActionListener(new B2L());
    cp.add(b2);
    cp.add(t2);
    b3.addActionListener(new B3L());
    cp.add(b3);
    b4.addActionListener(new B4L());
    cp.add(b4);
    cp.add(sp3);
    cp.add(sp4);
    cp.add(sp5);
    cp.add(sp6);
}

public static void main(String[] args) {
    JApplet applet = new TextAreaNew();
    JFrame frame = new JFrame("TextAreaNew");
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e) {
                System.exit(0);
            }
        });
    frame.getContentPane().add(applet);
    frame.setSize(300,725);
    applet.init();
    applet.start();
}
You'll notice that you can control the scrollbars only at the time of construction of the `TextArea`. Also, even if a `TextArea` doesn’t have a scrollbar, you can move the cursor such that scrolling will be forced. (You can see this behavior by playing with the example.)

### Check boxes and radio buttons

As noted previously, check boxes and radio buttons are both created with the same class, `Checkbox`, but radio buttons are `Checkboxes` placed into a `CheckboxGroup`. In either case, the interesting event is `ItemEvent`, for which you create an `ItemListener`.

When dealing with a group of check boxes or radio buttons, you have a choice. You can either create a new inner class to handle the event for each different `Checkbox` or you can create one inner class that determines which `Checkbox` was clicked and register a single object of that inner class with each `Checkbox` object. The following example shows both approaches:

```java
//: c13:RadioCheckNew.java
// Radio buttons and Check Boxes
// <applet code=RadioCheckNew
// width=325 height=100></applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

public class RadioCheckNew extends JApplet {
    JTextField t = new JTextField(20);
    JCheckBox[] cb = {
        new JCheckBox("Check Box 1"),
        new JCheckBox("Check Box 2"),
        new JCheckBox("Check Box 3")
    };
    ButtonGroup group = new ButtonGroup();
    JRadioButton cb4 = new JRadioButton("four"),
    cb5 = new JRadioButton("five"),
    cb6 = new JRadioButton("six");
    // Checking the source:
    class ILCheck implements ItemListener {
        public void itemStateChanged(ItemEvent e) {
            for(int i = 0; i < cb.length; i++) {
```
```java
if (e.getSource().equals(cb[i])) {
    t.setText("Check box "+ (i + 1));
    return;
}
}
// vs. an individual class for each item:
class IL4 implements ItemListener {
    public void itemStateChanged(ItemEvent e) {
        t.setText("Radio button four");
    }
}
class IL5 implements ItemListener {
    public void itemStateChanged(ItemEvent e) {
        t.setText("Radio button five");
    }
}
class IL6 implements ItemListener {
    public void itemStateChanged(ItemEvent e) {
        t.setText("Radio button six");
    }
}
public void init() {
    Container cp = getContentPane();
    cp.setLayout(new FlowLayout());
    t.setEditable(false);
    cp.add(t);
    ILCheck il = new ILCheck();
    for (int i = 0; i < cb.length; i++) {
        cb[i].addItemListener(il);
        cp.add(cb[i]);
    }
    group.add(cb4);
    group.add(cb5);
    group.add(cb6);
    cb4.addItemListener(new IL4());
    cb5.addItemListener(new IL5());
    cb6.addItemListener(new IL6());
    cp.add(cb4); cp.add(cb5); cp.add(cb6);
}
public static void main(String[] args) {
    JApplet applet = new RadioCheckNew();
    Frame frame = new Frame("RadioCheckNew");
}
```
frame.addWindowListener(
    new WindowAdapter() {
        public void windowClosing(WindowEvent e)
        {
            System.exit(0);
        }
    });
frame.add(applet);
frame.setSize(325, 150);
applet.init();
applet.start();
frame.setVisible(true);
}
} ///:~

ILCheck has the advantage that it automatically adapts when you add or subtract checkboxes. Of course, you can use this with radio buttons as well. It should be used, however, only when your logic is general enough to support this approach. Otherwise you'll end up with a cascaded if statement, a sure sign that you should revert to using independent listener classes.

Drop-down lists

Drop-down lists (Choice) in Java 1.1 also use ItemListeners to notify you when a choice has changed:

```java
public class ChoiceNew extends JApplet {
    String[] descriptions1 = { "Ebullient", "Obtuse", "Recalcitrant", "Brilliant" };
    String[] descriptions2 = { "Somnescent", "Timorous", "Florid", "Putrescent" };
    JTextArea t = new JTextArea(7, 40);
    JComboBox c = new JComboBox(descriptions1);
    JButton b = new JButton("Add items");
    int count = 0;
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
```
```java
t.setLineWrap(true);
t.setEditable(false);
cp.add(t);
cp.add(c);
cp.add(b);
c.addItemListener(new CL());
b.addActionListener(new BL());
}
class CL implements ItemListener {
    public void itemStateChanged(ItemEvent e) {
        t.setText("index: " + c.getSelectedIndex() + " + e.toString();
    }
}
class BL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        if(count < descriptions2.length)
            c.addItem(descriptions2[count++]);
        if(count >= descriptions2.length)
            b.setEnabled(false);
    }
}
public static void main(String[] args) {
    JApplet applet = new ChoiceNew();
    Frame frame = new Frame("ChoiceNew");
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e){
                System.exit(0);
            }
        });
    frame.add(applet);
    frame.setSize(450,200);
    applet.init();
    applet.start();
    frame.setVisible(true);
}
```
Lists

You’ll recall that one of the problems with the Java 1.0 List design is that it took extra work to make it do what you’d expect: react to a single click on one of the list elements. Java 1.1 has solved this problem:

```java
//: c13:ListNew.java
// <applet code=ListNew width=250
// height=250 > </applet>
import javax.swing.*;
import javax.swing.event.*;
import java.awt.*;
import java.awt.event.*;
import javax.swing.border.*;

public class ListNew extends JApplet {
    DefaultListModel lItems = new DefaultListModel();
    JList lst = new JList(lItems);
    JTextArea t = new JTextArea(flavors.length, 20);
    JButton b = new JButton("Add Item");
    ActionListener bl = new ActionListener() {
        public void actionPerformed(ActionEvent e) {
            if(count < flavors.length) {
                lItems.add(0, flavors[count++]);
            } else {
                // Disable, since there are no more
                // flavors left to be added to the List
                b.setEnabled(false);
            }
        }
    };
    ListSelectionListener ll =
        new ListSelectionListener() {
            public void valueChanged(ListSelectionEvent e) {
                t.setText(""");
                Object[] items = lst.getSelectedValues();
                for(int i = 0; i < items.length; i++)
                    t.append(items[i] + "\n");
            }
        };
}
```
You can see that no extra logic is required to support a single click on a list item. You just attach a listener like you do everywhere else.
Menus

The event handling for menus does seem to benefit from the Java 1.1 event model, but Java’s approach to menus is still messy and requires a lot of hand coding. The right medium for a menu seems to be a resource rather than a lot of code. Keep in mind that program-building tools will generally handle the creation of menus for you, so that will reduce the pain somewhat (as long as they will also handle the maintenance!).

In addition, you’ll find the events for menus are inconsistent and can lead to confusion: Menus use ActionListener, but CheckboxMenuItems use ItemListener. The Menu objects can also support ActionListener, but that’s not usually helpful. In general, you’ll attach listeners to each MenuItem or CheckboxMenuItem, but the following example (revised from the earlier version) also shows ways to combine the capture of multiple menu components into a single listener class. As you’ll see, it’s probably not worth the hassle to do this.

```java
//: c13:MenuNew.java
// Menu shortcuts and action commands
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

public class MenuNew extends JFrame {
    JTextField t = new JTextField("No flavor", 30);
    JMenuBar mb1 = new JMenuBar();
    JMenu f = new JMenu("File"), m = new JMenu("Flavors"), s = new JMenu("Safety");
    // Alternative approach:
    JCheckBoxMenuItem[] safety = {
        new JCheckBoxMenuItem("Guard"),
        new JCheckBoxMenuItem("Hide")
    };
    JMenuItem[] file = {
        // No menu shortcut:
        new JMenuItem("Open"),
        // Adding a menu shortcut is very simple:
        new JMenuItem("Exit", KeyEvent.VK_E)
    };
```
// A second menu bar to swap to:
JMenuBar mb2 = new JMenuBar();
JMenu fooBar = new JMenu("fooBar");
JMenuItem[] other = {
    new JMenuItem("Foo"),
    new JMenuItem("Bar"),
    new JMenuItem("Baz"),
};
JButton b = new JButton("Swap Menus");
public MenuNew() {
    super("MenuNew");
    ML ml = new ML();
    CMIL cmil = new CMIL();
    safety[0].setActionCommand("Guard");
    safety[0].addItemListener(cmil);
    safety[1].setActionCommand("Hide");
    safety[1].addItemListener(cmil);
    file[0].setActionCommand("Open");
    file[0].addActionListener(ml);
    file[1].setActionCommand("Exit");
    file[1].addActionListener(ml);
    other[0].addActionListener(new FooL());
    other[1].addActionListener(new BarL());
    other[2].addActionListener(new BazL());
    FL fl = new FL();
    for(int i = 0; i < flavors.length; i++) {
        JMenuItem mi = new JMenuItem(flavors[i]);
        mi.addActionListener(fl);
        m.add(mi);
        // Add separators at intervals:
        if((i+1) % 3 == 0)
            m.addSeparator();
    }
    for(int i = 0; i < safety.length; i++)
        s.add(safety[i]);
    f.add(s);
    for(int i = 0; i < file.length; i++)
        f.add(file[i]);
    mbl.add(f);
    mbl.add(m);
    setJMenuBar(mbl);
    t.setEditable(false);
    Container cp = getContentPane();
    cp.add(t, BorderLayout.CENTER);
/ Set up the system for swapping menus:
b.addActionListener(new BL());
cp.add(b, BorderLayout.NORTH);
for(int i = 0; i < other.length; i++)
    fooBar.add(other[i]);
mb2.add(fooBar);
}
class BL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        JMenuBar m = getJMenuBar();
        setJMenuBar(m == mb1 ? mb2 : mb1);
        validate(); // Refresh the frame //////////////
        Necessary???
    }
}
class ML implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        JMenuItem target = (JMenuItem)e.getSource();
        String actionCommand =
            target.getActionCommand();
        if(actionCommand.equals("Open")) {
            String s = t.getText();
            boolean chosen = false;
            for(int i = 0; i < flavors.length; i++)
                if(s.equals(flavors[i])) chosen = true;
            if(!chosen)
                t.setText("Choose a flavor first!");
            else
                t.setText("Opening " + s + ". Mmm, mm!";
        } else if(actionCommand.equals("Exit")) {
            // This trick won't work with applets
            // because MenuNew.this doesn't produce
            // a Window if this is a JApplet:
            dispatchEvent(
                new WindowEvent(MenuNew.this,
                                WindowEvent.WINDOW_CLOSING));
        }
    }
}
class FL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        JMenuItem target = (JMenuItem)e.getSource();
        t.setText(target.getText());
    }
// Alternatively, you can create a different class for each different MenuItem. Then you 
// Don't have to figure out which one it is:
class FooL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        t.setText("Foo selected");
    }
}
class BarL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        t.setText("Bar selected");
    }
}
class BazL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        t.setText("Baz selected");
    }
}
class CMIL implements ItemListener {
    public void itemStateChanged(ItemEvent e) {
        JCheckBoxMenuItem target = (JCheckBoxMenuItem)e.getSource();
        String actionCommand = target.getActionCommand();
        if(actionCommand.equals("Guard"))
            t.setText("Guard the Ice Cream! " + 
            "Guarding is " + target.getState());
        else if(actionCommand.equals("Hide"))
            t.setText("Hide the Ice Cream! " + 
            "Is it cold? " + target.getState());
    }
}

public static void main(String[] args) {
    JFrame frame = new MenuNew();
    frame.addWindowListener(
            new WindowAdapter() {
                public void windowClosing(WindowEvent e){
                    System.exit(0);
                }
            });
    frame.setSize(300, 100);
    frame.setVisible(true);
}
This code is similar to the previous (Java 1.0) version, until you get to the `init()` method. Here you can see the `ItemListener` and `ActionListener` attached to the various menu components.

Java 1.1 supports “menu shortcuts,” so you can select a menu item using the keyboard instead of the mouse. These are quite simple; you just use the overloaded `MenuItem` constructor that takes as a second argument a `MenuShortcut` object. The constructor for `MenuShortcut` takes the key of interest, which magically appears on the menu item when it drops down. The example above adds Control-E to the “Exit” menu item.

You can also see the use of `setActionCommand()`. This seems a bit strange because in each case the “action command” is exactly the same as the label on the menu component. Why not just use the label instead of this alternative string? The problem is internationalization. If you retarget this program to another language, you want to change only the label in the menu, and not go through the code changing all the logic that will no doubt introduce new errors. So to make this easy for code that checks the text string associated with a menu component, the “action command” can be immutable while the menu label can change. All the code works with the “action command,” so it’s unaffected by changes to the menu labels. Note that in this program, not all the menu components are examined for their action commands, so those that aren’t don’t have their action command set.

Much of the constructor is the same as before, with the exception of a couple of calls to add listeners. The bulk of the work happens in the listeners. In `BL`, the `MenuBar` swapping happens as in the previous example. In `ML`, the “figure out who rang” approach is taken by getting the source of the `ActionEvent` and casting it to a `MenuItem`, then getting the action command string to pass it through a cascaded `if` statement. Much of this is the same as before, but notice that if “Exit” is chosen, a new `WindowEvent` is created, passing in the handle of the enclosing class object (`MenuNew.this`) and creating a `WINDOW_CLOSING` event. This is handed to the `dispatchEvent()` method of the enclosing class object, which then ends up calling `windowClosing()` inside the window listener for the `Frame` (this listener is created as an anonymous inner class, inside `main()`), just as if the message had been generated the “normal” way. Through this mechanism, you can dispatch any message you want in any circumstances, so it’s quite powerful.

The `FL` listener is simple even though it’s handling all the different flavors in the flavor menu. This approach is useful if you have enough simplicity in your logic, but in general, you’ll want to take the approach used with `Fool`, `BarL`, and `BazL`, in which they are each attached to only a single menu component so no extra detection logic is necessary and you know exactly who called the listener. Even with the profusion of classes generated this way, the code inside tends to be smaller and the process is more foolproof.
Dialog boxes

This is a direct rewrite of the earlier TicTacToe.java. In this version, however, everything is placed inside an inner class. Although this completely eliminates the need to keep track of the object that spawned any class, as was the case in TicTacToe.java, it could be taking the concept of inner classes a bit too far. At one point, the inner classes are nested four deep! This is the kind of design in which you need to decide whether the benefit of inner classes is worth the increased complexity. In addition, when you create a non-static inner class you’re tying that class to its surrounding class. Sometimes a standalone class can more easily be reused.

```java
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

public class TicTacToeInner extends JFrame {
    JTextField rows = new JTextField("3"), cols = new JTextField("3");
    public TicTacToeInner() {
        setTitle("Toe Test");
        JPanel p = new JPanel();
        p.setLayout(new GridLayout(2,2));
        p.add(new JLabel("Rows", JLabel.CENTER));
        p.add(rows);
        p.add(new JLabel("Columns", JLabel.CENTER));
        p.add(cols);
        Container cp = getContentPane();
        cp.add(p, BorderLayout.NORTH);
        JButton b = new JButton("go");
        b.addActionListener(new BL());
        cp.add(b, BorderLayout.SOUTH);
    }

    static final int BLANK = 0, XX = 1, OO = 2;
    class ToeDialog extends JDialog {
        int turn = XX; // Start with x's turn
        public ToeDialog(int w, int h) {
            super(TicTacToeInner.this, "The game itself", false);
            Container cp = getContentPane();
            Container cp = getContentPane();
        }
    }
}
```
cp.setLayout(new GridLayout(w, h));
for(int i = 0; i < w * h; i++)
    cp.add(new ToeButton());
setSize(w * 50, h * 50);
addWindowListener(new WindowAdapter() {
    public void windowClosing(WindowEvent e){
        dispose();
    }
});
}
}
class ToeButton extends JPanel {
    int state = BLANK;
    ToeButton() {
        addMouseListener(new ML());
    }
    public void paintComponent(Graphics g) {
        super.paintComponent(g);
        int x1 = 0;
        int y1 = 0;
        int x2 = getSize().width - 1;
        int y2 = getSize().height - 1;
        g.drawRect(x1, y1, x2, y2);
        x1 = x2/4;
        y1 = y2/4;
        int wide = x2/2;
        int high = y2/2;
        if(state == XX) {
            g.drawLine(x1, y1,
                        x1 + wide, y1 + high);
            g.drawLine(x1, y1 + high,
                        x1 + wide, y1);
        }
        if(state == OO) {
            g.drawOval(x1, y1,
                        x1 + wide/2, y1 + high/2);
        }
    }
}
class ML extends MouseAdapter {
    public void mousePressed(MouseEvent e) {
        if(state == BLANK) {
            state = turn;
            turn = (turn == XX ? OO : XX);
        }
        else
state = (state == XX ? OO : XX);
repaint();
}
}
}
}

class BL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        JDialo g d = new ToeDialog(
            Integer.parseInt(rows.getText()),
            Integer.parseInt(cols.getText()));
        d.setVisible(true);
    }
}

public static void main(String[] args) {
    JFrame frame = new TicTacToeInner();
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e){
                System.exit(0);
            }
        });
    frame.setSize(200,100);
    frame.setVisible(true);
}
} ///:~

Because statics can be at only the outer level of the class, inner classes cannot have static data or static inner classes.

Selecting Look & Feel

One of the very interesting aspects of Swing is the “Pluggable Look & Feel.” This allows your program to emulate the look and feel of various operating environments. You can even do all sorts of fancy things like dynamically changing the look and feel while the program is executing. However, you generally just want to do one of two things, either select the “cross platform” look and feel (which is Swing’s “metal”) or select the look and feel for the system you are currently on, so your Java program looks like it was created specifically for that system. The code to select either of these behaviors is quite simple, but you must execute it before you create any visual components because the components will be made based on the current look and feel and will not be changed just because you happen to change the look and feel midway.
during the program (that process is more complicated and uncommon, and is relegated to Swing-specific books).

Actually, if you want to use the cross-platform (“metal”) look and feel that is characteristic of Swing programs, you don’t have to do anything – it’s the default. But if you want instead to use the current operating environment’s look and feel, you just insert the following code, typically at the beginning of your `main()` but somehow before any components are added:

```java
try {
    UIManager.setLookAndFeel(UIManager.
        getSystemLookAndFeelClassName());
} catch (Exception ex) {} 
```

You don’t need anything in the `catch` clause because the `UIManager` will default to the cross-platform look and feel if your attempts to set up any of the alternatives fail. However, during debugging the exception can be quite useful.

Here is a program that takes a command-line argument to select a look and feel, and shows how a selection of components look:

```java
//: c13:LookAndFeel.java
// Selecting different looks & feels
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.util.*;
public class LookAndFeel extends JFrame {
    String[] choices = {
        "eeny", "meeny", "minie", "moe", "toe", "you"
    };
    Component[] samples = {
        new JButton("JButton"),
        new JTextField("JTextField"),
        new JLabel("JLabel"),
        new JCheckBox("JCheckBox"),
        new JRadioButton("Radio"),
        new JComboBox(choices),
        new JList(choices),
    };
    public LookAndFeel() {
        super("Look And Feel");
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        for(int i = 0; i < samples.length; i++)
```
private static void usageError() {
    System.out.println("Usage:LookAndFeel [cross|system|motif]");
    System.exit(1);
}

public static void main(String[] args) {
    if(args.length == 0) usageError();
    if(args[0].equals("cross")) {
        try {
            UIManager.setLookAndFeel(UIManager.
                getCrossPlatformLookAndFeelClassName());
        } catch (Exception ex) {
            ex.printStackTrace();
        }
    } else if(args[0].equals("system")) {
        try {
            UIManager.setLookAndFeel(UIManager.
                getSystemLookAndFeelClassName());
        } catch (Exception ex) {
            ex.printStackTrace();
        }
    } else if(args[0].equals("motif")) {
        try {
            UIManager.setLookAndFeel("com.sun.java."+
                "swing.plaf.motif.MotifLookAndFeel");
        } catch (Exception ex) {
            ex.printStackTrace();
        }
    } else usageError();
    // Note the look & feel must be set before
    // any components are created.
    JFrame frame = new LookAndFeel();
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e){
                System.exit(0);
            }
        });
    frame.setSize(300, 200);
    frame.setVisible(true);
} ///:~
You can see that one option is to explicitly specify a string for a look and feel, as seen with `MotifLookAndFeel`. However, that one and the default “metal” look and feel are the only ones that can legally be used on any platform; even though there are strings for Windows and Macintosh look and feels, those can only be used on their respective platforms (these are produced when you call `getSystemLookAndFeelClassName()` and you’re on that particular platform).

It is also possible to create a custom look and feel package, for example if you are building a framework for a company that wants a distinctive appearance. This is a big job and is far beyond the scope of this book (in fact, you’ll discover it is beyond the scope of many dedicated Swing books!).

### Binding events dynamically

One of the benefits of the new AWT event model is flexibility. In the old model you were forced to hard code the behavior of your program, but with the new model you can add and remove event behavior with single method calls. The following example demonstrates this:

```java
//: c13:DynamicEvents.java
// You can change event behavior dynamically.
// Also shows multiple actions for an event.
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.util.*;

public class DynamicEvents extends JFrame{
    ArrayList v = new ArrayList();
    int i = 0;
    JButton b1 = new JButton("Button1"),
               b2 = new JButton("Button2");
    public DynamicEvents() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        b1.addActionListener(new B());
        b1.addActionListener(new B1());
        b2.addActionListener(new B());
        b2.addActionListener(new B2());
        cp.add(b1);
        cp.add(b2);
    }
    class B implements ActionListener {
```

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public void actionPerformed(ActionEvent e) {
    System.out.println("A button was pressed");
}

class CountListener implements ActionListener {
    int index;
    public CountListener(int i) { index = i; }
    public void actionPerformed(ActionEvent e) {
        System.out.println("Counted Listener "+ index);
    }
}
class B1 implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        System.out.println("Button 1 pressed");
        ActionListener a = new CountListener(i++);
        v.add(a);
        b2.addActionListener(a);
    }
}
class B2 implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        System.out.println("Button2 pressed");
        int end = v.size() - 1;
        if(end >= 0) {
            b2.removeActionListener((ActionListener)v.get(end));
            v.remove(end);
        }
    }
}

public static void main(String[] args) {
    JFrame frame = new DynamicEvents();
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e) {
                System.exit(0);
            }
        });
    frame.setSize(300, 100);
    frame.setVisible(true);
}

The new twists in this example are:
1. There is more than one listener attached to each Button. Usually, components handle events as multicast, meaning that you can register many listeners for a single event. In the special components in which an event is handled as unicast, you’ll get a TooManyListenersException.

2. During the execution of the program, listeners are dynamically added and removed from the Button b2. Adding is accomplished in the way you’ve seen before, but each component also has a removeXXXListener( ) method to remove each type of listener.

This kind of flexibility provides much greater power in your programming.

You should notice that event listeners are not guaranteed to be called in the order they are added (although most implementations do in fact work that way).

Separating business logic from UI logic

In general you’ll want to design your classes so that each one does “only one thing.” This is particularly important when user-interface code is concerned, since it’s easy to wrap up “what you’re doing” with “how you’re displaying it.” This kind of coupling prevents code reuse. It’s much more desirable to separate your “business logic” from the GUI. This way, you can not only reuse the business logic more easily, it’s also easier to reuse the GUI.

Another issue is multi-tiered systems, where the “business objects” reside on a completely separate machine. This central location of the business rules allows changes to be instantly effective for all new transactions, and is thus a compelling way to set up a system. However, these business objects can be used in many different applications and so should not be tied to any particular mode of display. They should just perform the business operations and nothing more.

The following example shows how easy it is to separate the business logic from the GUI code:

```java
//: c13:Separation.java
// Separating GUI logic and business objects
// <applet code=Separation
// width=250 height=100> </applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
```
import java.applet.*;

class BusinessLogic {
    private int modifier;
    BusinessLogic(int mod) {
        modifier = mod;
    }
    public void setModifier(int mod) {
        modifier = mod;
    }
    public int getModifier() {
        return modifier;
    }
    // Some business operations:
    public int calculation1(int arg) {
        return arg * modifier;
    }
    public int calculation2(int arg) {
        return arg + modifier;
    }
}

class Separation extends JApplet {
    JTextField t = new JTextField(15),
    mod = new JTextField(15);
    BusinessLogic bl = new BusinessLogic(2);
    JButton calc1 = new JButton("Calculation 1"),
    calc2 = new JButton("Calculation 2");
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(t);
        calc1.addActionListener(new Calc1L());
        calc2.addActionListener(new Calc2L());
        JPanel p1 = new JPanel();
        p1.add(calc1);
        p1.add(calc2);
        cp.add(p1);
        mod.getDocument().
            addDocumentListener(new ModL());
        JPanel p2 = new JPanel();
        p2.add(new JLabel("Modifier:"));
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```java
p2.add(mod);
cp.add(p2);
}
static int getValue(JTextField tf) {
    try {
        return Integer.parseInt(tf.getText());
    } catch(NumberFormatException e) {
        return 0;
    }
}

class Calc1L implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        t.setText(Integer.toString(
            bl.calculation1(getValue(t))));
    }
}

class Calc2L implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        t.setText(Integer.toString(
            bl.calculation2(getValue(t))));
    }
}

// If you want something to happen whenever
// a JTextField changes, add this listener:
class ModL implements DocumentListener {
    public void changedUpdate(DocumentEvent e) {} 
    public void insertUpdate(DocumentEvent e) {
        bl.setModifier(getValue(mod));
    }
    public void removeUpdate(DocumentEvent e) {
        bl.setModifier(getValue(mod));
    }
}

public static void main(String[] args) {
    JApplet applet = new Separation();
    JFrame frame = new JFrame("Separation");
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e){
                System.exit(0);
            }
        });
    frame.getContentPane().add(applet);
    frame.setSize(300, 150);
}
You can see that BusinessLogic is a straightforward class that performs its operations without even a hint that it might be used in a GUI environment. It just does its job.

Separation keeps track of all the UI details, and it talks to BusinessLogic only through its public interface. All the operations are centered around getting information back and forth through the UI and the BusinessLogic object. So Separation, in turn, just does its job. Since Separation knows only that it’s talking to a BusinessLogic object (that is, it isn’t highly coupled), it could be massaged into talking to other types of objects without much trouble.

Thinking in terms of separating UI from business logic also makes life easier when you’re adapting legacy code to work with Java.

Recommended coding approaches

Inner classes, the new event model, and the fact that the old event model is still supported along with new library features that rely on old-style programming has added a new element of confusion. Now there are even more different ways for people to write unpleasant code. Unfortunately, this kind of code is showing up in books and article examples, and even in documentation and examples distributed from Sun! In this section we’ll look at some misunderstandings about what you should and shouldn’t do with the new AWT, and end by showing that except in extenuating circumstances you can always use listener classes (written as inner classes) to solve your event-handling needs. Since this is also the simplest and clearest approach, it should be a relief for you to learn this.

Before looking at anything else, you should know that although Java 1.1 is backward-compatible with Java 1.0 (that is, you can compile and run 1.0 programs with 1.1), you cannot mix the event models within the same program. That is, you cannot use the old-style action() method in the same program in which you employ listeners. This can be a problem in a larger program when you’re trying to integrate old code with a new program, since you must decide whether to use the old, hard-to-maintain approach with the new program or to update the old code. This shouldn’t be too much of a battle since the new approach is so superior to the old.
Baseline: the good way to do it

To give you something to compare with, here's an example showing the recommended approach. By now it should be reasonably familiar and comfortable:

```java
//: c13:GoodIdea.java
// The best way to design classes using the Java event model: use an inner class for each different event. This maximizes flexibility and modularity.
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.util.*;
public class GoodIdea extends JFrame {
    JButton b1 = new JButton("Button 1"), b2 = new JButton("Button 2");
    public GoodIdea() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        b1.addActionListener(new B1L());
        b2.addActionListener(new B2L());
        cp.add(b1);
        cp.add(b2);
    }
    public class B1L implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            System.out.println("Button 1 pressed");
        }
    }
    public class B2L implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            System.out.println("Button 2 pressed");
        }
    }
    public static void main(String[] args) {
        JFrame frame = new GoodIdea();
        frame.addWindowListener(new WindowAdapter() {
            public void windowClosing(WindowEvent e) {
                System.out.println("Window Closing");
                System.exit(0);
            }
        });
    }
```
This is fairly trivial: each button has its own listener that prints something out to the console. But notice that there isn’t an if statement in the entire program, or any statement that says, “I wonder what caused this event.” Each piece of code is concerned with doing, not type-checking. This is the best way to write your code; not only is it easier to conceptualize, but much easier to read and maintain. Cutting and pasting to create new programs is also much easier.

Implementing the main class as a listener

The first bad idea is a common and recommended approach. This makes the main class (typically Applet or Frame, but it could be any class) implement the various listeners. Here’s an example:

```java
public class BadIdea1 extends JFrame
        implements ActionListener, WindowListener {
    JButton b1 = new JButton("Button 1"),
    b2 = new JButton("Button 2");
    public BadIdea1() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        addWindowListener(this);
        b1.addActionListener(this);
        b2.addActionListener(this);
        cp.add(b1);
        cp.add(b2);
    }
    public void actionPerformed(ActionEvent e) {
        //...}
```
Object source = e.getSource();
if(source == b1)
   System.out.println("Button 1 pressed");
else if(source == b2)
   System.out.println("Button 2 pressed");
else
   System.out.println("Something else");
}
public void windowClosing(WindowEvent e) {
   System.out.println("Window Closing");
   System.exit(0);
}
public void windowClosed(WindowEvent e) {}
public void windowDeiconified(WindowEvent e) {}
public void windowIconified(WindowEvent e) {}
public void windowActivated(WindowEvent e) {}
public void windowDeactivated(WindowEvent e) {}
public void windowOpened(WindowEvent e) {}

public static void main(String[] args) {
   JFrame frame = new BadIdea1();
   frame.setSize(300,200);
   frame.setVisible(true);
}
} ///:~

The use of this shows up in the three lines:

   addWindowListener(this);
   b1.addActionListener(this);
   b2.addActionListener(this);

Since BadIdea1 implements ActionListener and WindowListener, these lines are
certainly acceptable, and if you’re still stuck in the mode of trying to make fewer
classes to reduce server hits during applet loading, it seems to be a good idea.
However:

1. Java 1.1 supports JAR files so all your files can be placed in a single compressed
   JAR archive that requires only one server hit. You no longer need to reduce class
   count for Internet efficiency.

2. The code above is much less modular so it’s harder to grab and paste. Note that
   you must not only implement the various interfaces for your main class, but in
   actionPerformed() you’ve got to detect which action was performed using a
   cascaded if statement. Not only is this going backwards, away from the listener
   model, but you can’t easily reuse the actionPerformed() method since it’s
specific to this particular application. Contrast this with GoodIdea.java, in which you can just grab one listener class and paste it in anywhere else with minimal fuss. Plus you can register multiple listener classes with a single event, allowing even more modularity in what each listener class does.

Mixing the approaches

The second bad idea is to mix the two approaches: use inner listener classes, but also implement one or more listener interfaces as part of the main class. This approach has appeared without explanation in books and documentation, and I can only assume that the authors thought they must use the different approaches for different purposes. But you don’t—in your programming you can probably use inner listener classes exclusively.

```java
// : c13:BadIdea2.java
// An improvement over BadIdea1.java, since it
// uses the WindowAdapter as an inner class
// instead of implementing all the methods of
// WindowListener, but still misses the
// valuable modularity of inner classes
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.util.*;

public class BadIdea2 extends JFrame implements ActionListener {
    JButton b1 = new JButton("Button 1"),
            b2 = new JButton("Button 2");
    public BadIdea2() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        addWindowListener(new WL());
        b1.addActionListener(this);
        b2.addActionListener(this);
        cp.add(b1);
        cp.add(b2);
    }
    public void actionPerformed(ActionEvent e) {
        Object source = e.getSource();
        if(source == b1)
            System.out.println("Button 1 pressed");
        else if(source == b2)
            System.out.println("Button 2 pressed");
    }
}
```
Since `actionPerformed()` is still tightly coupled to the main class, it’s hard to reuse that code. It’s also messier and less pleasant to read than the inner class approach.

There’s no reason that you have to use any of the old thinking for events in Java 1.1 – so why do it?

### Inheriting a component

Another place where you’ll often see variations on the old way of doing things is when creating a new type of component. Here’s an example showing that here, too, the new way works:

```java
//: c13:GoodTechnique.java
// Your first choice when overriding components
// should be to install listeners. The code is
// much safer, more modular and maintainable.
import java.awt.*;
import java.awt.event.*;

class Display {
    public static final int
        EVENT = 0, COMPONENT = 1,
        MOUSE = 2, MOUSE_MOVE = 3,
        FOCUS = 4, KEY = 5, ACTION = 6,
        LAST = 7;
    public String[] evnt;
    Display() {
        evnt = new String[LAST];
    }
}
```
for(int i = 0; i < LAST; i++)
    evnt[i] = new String();
}
public void show(Graphics g) {
    for(int i = 0; i < LAST; i++)
        g.drawString(evnt[i], 0, 10 * i + 10);
}
}

class EnabledPanel extends Panel {
    Color c;
    int id;
    Display display = new Display();
    public EnabledPanel(int i, Color mc) {
        id = i;
        c = mc;
        setLayout(new BorderLayout());
        add(new MyButton(), BorderLayout.SOUTH);
        addComponentListener(new CL());
        addFocusListener(new FL());
        addKeyListener(new KL());
        addMouseListener(new ML());
        addMouseMotionListener(new MML());
    }
    // To eliminate flicker:
    public void update(Graphics g) {
        paint(g);
    }
    public void paint(Graphics g) {
        g.setColor(c);
        Dimension s = getSize();
        g.fillRect(0, 0, s.width, s.height);
        g.setColor(Color.black);
        display.show(g);
    }
    // Don't need to enable anything for this:
    public void processEvent(AWTEvent e) {
        display.evnt[Display.EVENT] = e.toString();
        repaint();
        super.processEvent(e);
    }
    class CL implements ComponentListener {
        public void componentMoved(ComponentEvent e) {
            display.evnt[Display.COMPONENT] =
        }
    }
public void componentResized(ComponentEvent e) {
    display.evnt[Display.COMPONENT] = "Component resized";
    repaint();
}
public void componentHidden(ComponentEvent e) {
    display.evnt[Display.COMPONENT] = "Component hidden";
    repaint();
}
public void componentShown(ComponentEvent e) {
    display.evnt[Display.COMPONENT] = "Component shown";
    repaint();
}
}
class FL implements FocusListener {
    public void focusGained(FocusEvent e) {
        display.evnt[Display.FOCUS] = "FOCUS gained";
        repaint();
    }
    public void focusLost(FocusEvent e) {
        display.evnt[Display.FOCUS] = "FOCUS lost";
        repaint();
    }
}
class KL implements KeyListener {
    public void keyPressed(KeyEvent e) {
        display.evnt[Display.KEY] = "KEY pressed: ";
        showCode(e);
    }
    public void keyReleased(KeyEvent e) {
        display.evnt[Display.KEY] = "KEY released: ";
        showCode(e);
    }
}
public void keyTyped(KeyEvent e) {
    display.evnt[Display.KEY] =
        "KEY typed: ";
    showCode(e);
}

void showCode(KeyEvent e) {
    int code = e.getKeyCode();
    display.evnt[Display.KEY] +=
            KeyEvent.getKeyText(code);
    repaint();
}

class ML implements MouseListener {
    public void mouseClicked(MouseEvent e) {
        requestFocus(); // Get FOCUS on click
        display.evnt[Display.MOUSE] =
            "MOUSE clicked";
        showMouse(e);
    }
    public void mousePressed(MouseEvent e) {
        display.evnt[Display.MOUSE] =
            "MOUSE pressed";
        showMouse(e);
    }
    public void mouseReleased(MouseEvent e) {
        display.evnt[Display.MOUSE] =
            "MOUSE released";
        showMouse(e);
    }
    public void mouseEntered(MouseEvent e) {
        display.evnt[Display.MOUSE] =
            "MOUSE entered";
        showMouse(e);
    }
    public void mouseExited(MouseEvent e) {
        display.evnt[Display.MOUSE] =
            "MOUSE exited";
        showMouse(e);
    }
    void showMouse(MouseEvent e) {
        display.evnt[Display.MOUSE] +=
            ", x = " + e.getX() +
            ", y = " + e.getY();
        repaint();
    }
}
class MML implements MouseMotionListener {
    public void mouseDragged(MouseEvent e) {
        display.evnt[Display.MOUSE_MOVE] =
            "MOUSE dragged";
        showMouse(e);
    }
    public void mouseMoved(MouseEvent e) {
        display.evnt[Display.MOUSE_MOVE] =
            "MOUSE moved";
        showMouse(e);
    }
    void showMouse(MouseEvent e) {
        display.evnt[Display.MOUSE_MOVE] +=
            ", x = " + e.getX() +
            ", y = " + e.getY();
        repaint();
    }
}

class MyButton extends Button {
    int clickCounter;
    String label = "";
    public MyButton() {
        addActionListener(new AL());
    }
    public void paint(Graphics g) {
        g.setColor(Color.green);
        Dimension s = getSize();
        g.fillRect(0, 0, s.width, s.height);
        g.setColor(Color.black);
        g.drawRect(0, 0, s.width - 1, s.height - 1);
        drawLabel(g);
    }
    private void drawLabel(Graphics g) {
        FontMetrics fm = g.getFontMetrics();
        int width = fm.stringWidth(label);
        int height = fm.getHeight();
        int ascent = fm.getAscent();
        int leading = fm.getLeading();
        int horizMargin =
            (getSize().width - width)/2;
```java
int verMargin = (getSize().height - height)/2;
g.setColor(Color.red);
g.drawString(label, horizMargin, verMargin + ascent + leading);
}
class AL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        clickCounter++;
        label = "click #" + clickCounter + 
            " " + e.toString();
        repaint();
    }
}
}

public class GoodTechnique extends Frame {
    GoodTechnique() {
        setLayout(new GridLayout(2,2));
        add(new EnabledPanel(1, Color.cyan));
        add(new EnabledPanel(2, Color.lightGray));
        add(new EnabledPanel(3, Color.yellow));
    }
    public static void main(String[] args) {
        Frame f = new GoodTechnique();
        f.setTitle("Good Technique");
        f.addWindowListener(
            new WindowAdapter() {
                public void windowClosing(WindowEvent e){
                    System.out.println(e);
                    System.out.println("Window Closing");
                    System.exit(0);
                }
            });
        f.setSize(700,700);
        f.setVisible(true);
    }
} //:

This example also demonstrates the various events that occur and displays the information about them. The class Display is a way to centralize that information display. There’s an array of Strings to hold information about each type of event, and the method show( ) takes a handle to whatever Graphics object you have and writes directly on that surface. The scheme is intended to be somewhat reusable.
**EnabledPanel** represents the new type of component. It's a colored panel with a button at the bottom, and it captures all the events that happen over it by using inner listener classes for every single event except those in which **EnabledPanel** overrides `processEvent()` in the old style (notice it must also call `super.processEvent()`). The only reason for using this method is that it captures every event that happens, so you can view everything that goes on. `processEvent()` does nothing more than show the string representation of each event, otherwise it would have to use a cascade of `if` statements to figure out what event it was. On the other hand, the inner listener classes already know precisely what event occurred. (Assuming you register them to components in which you don’t need any control logic, which should be your goal.) Thus, they don’t have to check anything out; they just do their stuff.

Each listener modifies the **Display** string associated with its particular event and calls `repaint()` so the strings get displayed. You can also see a trick that will usually eliminate flicker:

```java
public void update(Graphics g) {
    paint(g);
}
```

You don’t always need to override `update()`, but if you write something that flickers, try it. The default version of `update()` clears the background and then calls `paint()` to redraw any graphics. This clearing is usually what causes flicker but is not necessary since `paint()` redraws the entire surface.

You can see that there are a lot of listeners – however, type checking occurs for the listeners, and you can’t listen for something that the component doesn’t support (unlike **BadTechnique.java**, which you will see momentarily).

Experimenting with this program is quite educational since you learn a lot about the way that events occur in Java. For one thing, it shows a flaw in the design of most windowing systems: it’s pretty hard to click and release the mouse without moving it, and the windowing system will often think you’re dragging when you’re actually just trying to click on something. A solution to this is to use `mousePressed()` and `mouseReleased()` instead of `mouseClicked()`, and then determine whether to call your own “`mouseReallyClicked()`” method based on time and about 4 pixels of mouse hysteresis.

**Ugly component inheritance**

The alternative, which you will see put forward in many published works, is to call `enableEvents()` and pass it the masks corresponding to the events you want to handle. This causes those events to be sent to the old-style methods (although they’re new to Java 1.1) with names like `processFocusEvent()`. You must also remember to call the base-class version. Here’s what it looks like:
//: c13:BadTechnique.java
// It's possible to override components this way,
// but the listener approach is much better, so
// why would you?
import java.awt.*;
import java.awt.event.*;

class Display {
    public static final int
        EVENT = 0, COMPONENT = 1,
        MOUSE = 2, MOUSE_MOVE = 3,
        FOCUS = 4, KEY = 5, ACTION = 6,
        LAST = 7;
    public String[] evnt;
    Display() {
        evnt = new String[LAST];
        for(int i = 0; i < LAST; i++)
            evnt[i] = new String();
    }
    public void show(Graphics g) {
        for(int i = 0; i < LAST; i++)
            g.drawString(evnt[i], 0, 10 * i + 10);
    }
}

class EnabledPanel extends Panel {
    Color c;
    int id;
    Display display = new Display();
    public EnabledPanel(int i, Color mc) {
        id = i;
        c = mc;
        setLayout(new BorderLayout());
        add(new MyButton(), BorderLayout.SOUTH);
        // Type checking is lost. You can enable and
        // process events that the component doesn't
        // capture:
        enableEvents(
            // Panel doesn't handle these:
            AWTEvent.ACTION_EVENT_MASK |
            AWTEvent.ADJUSTMENT_EVENT_MASK |
            AWTEvent.ITEM_EVENT_MASK |
            AWTEvent.TEXT_EVENT_MASK |
            AWTEvent.WINDOW_EVENT_MASK |
// Panel can handle these:
AWTEvent.COMPONENT_EVENT_MASK |
AWTEvent.FOCUS_EVENT_MASK |
AWTEvent.KEY_EVENT_MASK |
AWTEvent.MOUSE_EVENT_MASK |
AWTEvent.MOUSE_MOTION_EVENT_MASK |
AWTEvent.CONTAINER_EVENT_MASK);
// You can enable an event without
// overriding its process method.

// To eliminate flicker:
public void update(Graphics g) {
    paint(g);
}

public void paint(Graphics g) {
    g.setColor(c);
    Dimension s = getSize();
    g.fillRect(0, 0, s.width, s.height);
    g.setColor(Color.black);
    display.show(g);
}

public void processEvent(AWTEvent e) {
    display.evnt[Display.EVENT]= e.toString();
    repaint();
    super.processEvent(e);
}

public void processComponentEvent(ComponentEvent e) {
    switch(e.getID()) {
    case ComponentEvent.COMPONENT_MOVED:
        display.evnt[Display.COMPONENT] =
            "Component moved";
        break;
    case ComponentEvent.COMPONENT_RESIZED:
        display.evnt[Display.COMPONENT] =
            "Component resized";
        break;
    case ComponentEvent.COMPONENT_HIDDEN:
        display.evnt[Display.COMPONENT] =
            "Component hidden";
        break;
    case ComponentEvent.COMPONENT_SHOWN:
        display.evnt[Display.COMPONENT] =
            "Component shown";
break;
default:
}
repaint();
// Must always remember to call the "super"
// version of whatever you override:
super.processComponentEvent(e);
}

public void processFocusEvent(FocusEvent e) {
switch(e.getID()) {
case FocusEvent.FOCUS_GAINED:
display.evnt[Display.FOCUS] = "FOCUS gained";
break;
case FocusEvent.FOCUS_LOST:
display.evnt[Display.FOCUS] = "FOCUS lost";
break;
default:
default:
}
repaint();
super.processFocusEvent(e);
}

public void processKeyEvent(KeyEvent e) {
switch(e.getID()) {
case KeyEvent.KEY_PRESSED:
display.evnt[Display.KEY] = "KEY pressed: ";
break;
case KeyEvent.KEY_RELEASED:
display.evnt[Display.KEY] = "KEY released: ";
break;
case KeyEvent.KEY_TYPED:
display.evnt[Display.KEY] = "KEY typed: ";
break;
default:
default:
}
int code = e.getKeyCode();
display.evnt[Display.KEY] += KeyEvent.getKeyText(code);
repaint();
super.processKeyEvent(e);
public void processMouseEvent(MouseEvent e) {
    switch(e.getID()) {
    case MouseEvent.MOUSE_CLICKED:
        requestFocus(); // Get FOCUS on click
        display.evnt[Display.MOUSE] =
            "MOUSE clicked";
        break;
    case MouseEvent.MOUSE_PRESSED:
        display.evnt[Display.MOUSE] =
            "MOUSE pressed";
        break;
    case MouseEvent.MOUSE_RELEASED:
        display.evnt[Display.MOUSE] =
            "MOUSE released";
        break;
    case MouseEvent.MOUSE_ENTERED:
        display.evnt[Display.MOUSE] =
            "MOUSE entered";
        break;
    case MouseEvent.MOUSE_EXITED:
        display.evnt[Display.MOUSE] =
            "MOUSE exited";
        break;
    default:
    display.evnt[Display.MOUSE] +=
        ", x = " + e.getX() +
        ", y = " + e.getY();
        repaint();
        super.processMouseEvent(e);
    }
}

public void processMouseMotionEvent(MouseEvent e) {
    switch(e.getID()) {
    case MouseEvent.MOUSE_DRAGGED:
        display.evnt[Display.MOUSE_MOVE] =
            "MOUSE dragged";
        break;
    case MouseEvent.MOUSE_MOVED:
        display.evnt[Display.MOUSE_MOVE] =
            "MOUSE moved";
        break;
    default:
display.evnt[Display.MOUSE_MOVE] += 
  ", x = " + e.getX() + 
  ", y = " + e.getY();
  repaint();
  super.processMouseMotionEvent(e);
}

class MyButton extends Button {
  int clickCounter;
  String label = "";
  public MyButton() {
    enableEvents(AWTEvent.ACTION_EVENT_MASK);
  }
  public void paint(Graphics g) {
    g.setColor(Color.green);
    Dimension s = getSize();
    g.fillRect(0, 0, s.width, s.height);
    g.setColor(Color.black);
    g.drawRect(0, 0, s.width - 1, s.height - 1);
    drawLabel(g);
  }
  private void drawLabel(Graphics g) {
    FontMetrics fm = g.getFontMetrics();
    int width = fm.stringWidth(label);
    int height = fm.getHeight();
    int ascent = fm.getAscent();
    int leading = fm.getLeading();
    int horizMargin =
      (getSize().width - width)/2;
    int verMargin =
      (getSize().height - height)/2;
    g.setColor(Color.red);
    g.drawString(label, horizMargin,
                verMargin + ascent + leading);
  }
  public void processActionEvent(ActionEvent e) {
    clickCounter++;
    label = "click #" + clickCounter +
      " " + e.toString();
    repaint();
    super.processActionEvent(e);
  }
}
public class BadTechnique extends Frame {
    BadTechnique() {
        setLayout(new GridLayout(2,2));
        add(new EnabledPanel(1, Color.cyan));
        add(new EnabledPanel(2, Color.lightGray));
        add(new EnabledPanel(3, Color.yellow));
        // You can also do it for Windows:
        enableEvents(AWTEvent.WINDOW_EVENT_MASK);
    }
    public void processWindowEvent(WindowEvent e) {
        System.out.println(e);
        if(e.getID() == WindowEvent.WINDOW_CLOSING) {
            System.out.println("Window Closing");
            System.exit(0);
        }
    }
    public static void main(String[] args) {
        Frame f = new BadTechnique();
        f.setTitle("Bad Technique");
        f.setSize(700,700);
        f.setVisible(true);
    }
} ///:~

Sure, it works. But it’s ugly and hard to write, read, debug, maintain, and reuse. So why bother when you can use inner listener classes?

**JFC APIs**

JFC includes important functionality, including focus traversal, desktop color access, printing “inside the sandbox,” the beginnings of clipboard support, and drag-and-drop.

Focus traversal is quite easy, since it’s transparently present in Swing library components and you don’t have to do anything to make it work. If you make your own components and want them to handle focus traversal, you override `isFocusTraversable()` to return true. If you want to capture the keyboard focus on a mouse click, you catch the mouse down event and call `requestFocus()`.
Desktop colors

The desktop colors provide a way for you to know what the various color choices are on the current user’s desktop. This way, you can use those colors in your program if you desire. The colors are automatically initialized and placed in static members of class SystemColor, so all you need to do is read the member you’re interested in. The names are intentionally self-explanatory: desktop, activeCaption, activeCaptionText, activeCaptionBorder, inactiveCaption, inactiveCaptionText, inactiveCaptionBorder, window, windowBorder, windowText, menu, menuText, text, textText, textHighlight, textHighlightText, textInactiveText, control, controlText, controlHighlight, controlLtHighlight, controlShadow, controlDkShadow, scrollbar, info (for help), and infoText (for help text).

Printing

Unfortunately, there isn’t much that’s automatic with printing. Instead you must go through a number of mechanical, non-OO steps in order to print. Printing a component graphically can be slightly more automatic: by default, the print() method calls paint() to do its work. There are times when this is satisfactory, but if you want to do anything more specialized you must know that you’re printing so you can in particular find out the page dimensions.

The following example demonstrates the printing of both text and graphics, and the different approaches you can use for printing graphics. In addition, it tests the printing support:

```java
//: c13:PrintDemo.java
// Printing with the JFC
// Note: This example compiles, but doesn't run
// correctly.
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
import javax.swing.event.*;
public class PrintDemo extends JFrame {
    JButton text = new JButton("Print Text"),
        graphics = new JButton("Print Graphics");
    JTextField ringNum = new JTextField(3);
    JComboBox faces = new JComboBox();
    Graphic s g = null;
    Plot plot = new Plot3(); //Try different plots
    Toolkit tk = Toolkit.getDefaultToolkit();
```
public PrintDemo() {
    ringNum.setText("3");
    ringNum.addCaretListener(new RingL());
    JPanel p = new JPanel();
    p.setLayout(new FlowLayout());
    text.addActionListener(new TBL());
    p.add(text);
    p.add(new Label("Font:"));
    p.add(faces);
    graphics.addActionListener(new GBL());
    p.add(graphics);
    p.add(new Label("Rings:"));
    p.add(ringNum);
    Container cp = getContentPane();
    cp.setLayout(new BorderLayout());
    cp.add(p, BorderLayout.NORTH);
    cp.add(plot, BorderLayout.CENTER);
    getLocalGraphicsEnvironment();
    String[] fontList = ge.
    getAvailableFontFamilyNames();
    for(int i = 0; i < fontList.length; i++)
        faces.addItem(fontList[i]);
    faces.setSelectedItem("Serif");
}

class PrintData {
    public PrintJob pj;
    public int pageWidth, pageHeight;
    PrintData(String jobName) {
        pj = getToolkit().getPrintJob(
        PrintDemo.this, jobName, null);
        if(pj != null) {
            pageWidth=pj.getPageDimension().width;
            pageHeight=pj.getPageDimension().height;
            g = pj.getGraphics();
        }
    }
    void end() { pj.end(); }
}
class ChangeFont {
    private int stringHeight;
    ChangeFont(String face, int styl, int pnt){
        if (g != null) {

g.setFont(new Font(face, styl, pnt));
stringHeight =
    g.getFontMetrics().getHeight();
}
}
int stringWidth(String s) {
    return g.getFontMetrics().stringWidth(s);
}
int stringHeight() { return stringHeight; }
}
class TBL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        PrintData pd =
            new PrintData("Print Text Test");
        // Null means print job canceled
        if(pd == null) return;
        String s = "PrintDemo";
        ChangeFont cf = new ChangeFont(
            faces.getSelectedItem().toString(),
            Font.ITALIC, 72);
        g.drawString(s,
            (pd.pageWidth - cf.stringWidth(s))/2,
            (pd.pageHeight - cf.stringHeight())/3);

        s = "A smaller print size";
        cf = new ChangeFont(
            faces.getSelectedItem().toString(),
            Font.BOLD, 48);
        g.drawString(s,
            (pd.pageWidth - cf.stringWidth(s))/2,
            (int)((pd.pageHeight -
                cf.stringHeight())/1.5));
        g.dispose();
        pd.end();
    }
}
class GBL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        PrintData pd =
            new PrintData("Print Graphics Test");
        if(pd == null) return;
        plot.print(g);
        g.dispose();
        pd.end();
    }
}
class RingL implements CaretListener {
    public void caretUpdate(CaretEvent e) {
        int i = 1;
        try {
            i = Integer.parseInt(ringNum.getText());
        } catch(NumberFormatException ex) {
            i = 1;
        }
        plot.rings = i;
        plot.repaint();
    }
}

public static void main(String[] args) {
    JFrame pdemo = new PrintDemo();
    pdemo.setTitle("Print Demo");
    pdemo.addWindowListener(new WindowAdapter() {
        public void windowClosing(WindowEvent e) {
            System.exit(0);
        }
    });
    pdemo.setSize(600, 600);
    pdemo.setVisible(true);
}

class Plot extends JPanel {
    public int rings = 3;
}

class Plot1 extends Plot {
    // Default print() calls paint();
    public void paintComponent(Graphics g) {
        super.paintComponent(g);
        int w = getSize().width;
        int h = getSize().height;
        int xc = w/2;
        int yc = w/2;
        int x = 0, y = 0;
        for (int i = 0; i < rings; i++) {
            if (x<xc && y<yc) {
                g.drawOval(x, y, w, h);
            }
        }
    }
}
class Plot2 extends Plot {
    // To fit the picture to the page, you must
    // know whether you're printing or painting:
    public void paintComponent(Graphics g) {
        super.paintComponent(g);
        int w, h;
        if (g instanceof PrintGraphics) {
            PrintJob pj =
                ((PrintGraphics)g).getPrintJob();
            w = pj.getPageDimension().width;
            h = pj.getPageDimension().height;
        } else {
            w = getSize().width;
            h = getSize().height;
        }
        int xc = w / 2;
        int yc = w / 2;
        int x = 0, y = 0;
        for (int i = 0; i < rings; i++) {
            if (x < xc && y < yc) {
                g.drawOval(x, y, w, h);
                x += 10; y += 10;
                w -= 20; h -= 20;
            }
        }
    }
}

class Plot3 extends Plot {
    // Somewhat better. Separate
    // printing from painting:
    public void print(Graphics g) {
        // Assume it's a PrintGraphics object:
        PrintJob pj = ((PrintGraphics)g).getPrintJob();
        int w = pj.getPageDimension().width;
        int h = pj.getPageDimension().height;
The program allows you to select fonts from a Choice list (and you’ll see that the number of fonts available in Java 1.1 is still extremely limited, and has nothing to do with any extra fonts you install on your machine). It uses these to print out text in bold, italic, and in different sizes. In addition, a new type of component called a Plot is created to demonstrate graphics. A Plot has rings that it will display on the screen and print onto paper, and the three derived classes Plot1, Plot2, and Plot3 perform these tasks in different ways so that you can see your alternatives when printing graphics. Also, you can change the number of rings in a plot – this is interesting because it shows the printing fragility in Java 1.1. On my system, the printer gave error messages and didn’t print correctly when the ring count got “too high” (whatever that means), but worked fine when the count was “low enough.” You will notice, too, that the page dimensions produced when printing do not seem to correspond to the actual dimensions of the page. This might be fixed in a future release of Java, and you can use this program to test it.

This program encapsulates functionality inside inner classes whenever possible, to facilitate reuse. For example, whenever you want to begin a print job (whether for graphics or text), you must create a PrintJob object, which has its own Graphics object along with the width and height of the page. The creation of a PrintJob and extraction of page dimensions is encapsulated in the PrintData class.
Printing text

Conceptually, printing text is straightforward: you choose a typeface and size, decide where the string should go on the page, and draw it with `Graphics.drawString()`.

This means, however, that you must perform the calculations of exactly where each line will go on the page to make sure it doesn’t run off the end of the page or collide with other lines. If you want to make a word processor, your work is cut out for you.

`ChangeFont` encapsulates a little of the process of changing from one font to another by automatically creating a new `Font` object with your desired typeface, style (`Font.BOLD` or `Font.ITALIC` – there’s no support for underline, strikethrough, etc.), and point size. It also simplifies the calculation of the width and height of a string.

When you press the “Print text” button, the `TBL` listener is activated. You can see that it goes through two iterations of creating a `ChangeFont` object and calling `drawString()` to print out the string in a calculated position, centered, one-third, and two-thirds down the page, respectively. Notice whether these calculations produce the expected results. (They didn’t with the version I used.)

Printing graphics

When you press the “Print graphics” button the `GBL` listener is activated. The creation of a `PrintData` object initializes `g`, and then you simply call `print()` for the component you want to print. To force printing you must call `dispose()` for the `Graphics` object and `end()` for the `PrintData` object (which turns around and calls `end()` for the `PrintJob`).

The work is going on inside the `Plot` object. You can see that the base-class `Plot` is simple – it extends `Canvas` and contains an `int` called `rings` to indicate how many concentric rings to draw on this particular `Canvas`. The three derived classes show different approaches to accomplishing the same goal: drawing on both the screen and on the printed page.

`Plot1` takes the simplest approach to coding: ignore the fact that there are differences in painting and printing, and just override `paint()`. The reason this works is that the default `print()` method simply turns around and calls `paint()`. However, you’ll notice that the size of the output depends on the size of the on-screen canvas, which makes sense since the `width` and `height` are determined by calling `Canvas.getSize()`. The other situation in which this is acceptable is if your image is always a fixed size.

When the size of the drawing surface is important, then you must discover the dimensions. Unfortunately, this turns out to be awkward, as you can see in `Plot2`. For some possibly good reason that I don’t know, you cannot simply ask the `Graphics` object the dimensions of its drawing surface. This would have made the whole
process quite elegant. Instead, to see if you’re printing rather than painting, you must
detect the PrintGraphics using the RTTI instanceof keyword (described in Chapter 11), then downcast and call the sole PrintGraphics method: getPrintJob(). Now
you have a handle to the PrintJob and you can find out the width and height of the
paper. This is a hacky approach, but perhaps there is some rational reason for it. (On
the other hand, you’ve seen some of the other library designs by now so you might
get the impression that the designers were, in fact, just hacking around…)

You can see that paint( ) in Plot2 goes through both possibilities of printing or
painting. But since the print( ) method should be called when printing, why not use
that? This approach is used in Plot3, and it eliminates the need to use instanceof
since inside print( ) you can assume that you can cast to a PrintGraphics object.
This is a little better. The situation is improved by placing the common drawing code
(once the dimensions have been detected) inside a separate method doGraphics( ).

Running Frames within applets

What if you’d like to print from within an applet? Well, to print anything you must
get a PrintJob object through a Toolkit object’s getPrintJob( ) method, which takes
only a Frame object and not an Applet. Thus it would seem that it’s possible to print
from within an application, but not an applet. However, it turns out that you can
create a Frame from within an applet (which is the reverse of what I’ve been doing
for the applet/application examples so far, which has been making an applet and
putting inside a Frame). This is a useful technique since it allows you to use many
applications within applets (as long as they don’t violate applet security). When the
application window comes up within an applet, however, you’ll notice that the Web
browser sticks a little caveat on it, something to the effect of “Warning: Applet
Window.”

You can see that it’s quite straightforward to put a Frame inside an applet. The only
thing that you must add is code to dispose( ) of the Frame when the user closes it
(instead of calling System.exit( )):

```java
//: c13:PrintDemoApplet.java
// Creating a Frame from within an Applet
// <applet code=PrintDemoApplet
// width=125 height=50> </applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

public class PrintDemoApplet extends JApplet {

    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
    }
}
```
There's some confusion involved with Java 1.1 printing support. Some of the publicity seemed to claim that you'd be able to print from within an applet. However, the Java security system contains a feature that could lock out an applet from initiating its own print job, requiring that the initiation be done via a Web browser or applet viewer. At the time of this writing, this seemed to remain an unresolved issue. When I ran this program from within a Web browser, the PrintDemo window came up just fine, but it wouldn't print from the browser.

The clipboard

The JFC supports limited operations with the system clipboard (in the java.awt.datatransfer package). You can copy String objects to the clipboard as text, and you can paste text from the clipboard into String objects. Of course, the clipboard is designed to hold any type of data, but how this data is represented on the clipboard is up to the program doing the cutting and pasting. Although it currently supports only string data, the Java clipboard API provides for extensibility through the concept of a "flavor." When data comes off the clipboard, it has an associated set of flavors that it can be converted to (for example, a graph might be represented as a string of numbers or as an image) and you can see if that particular clipboard data supports the flavor you're interested in.

The following program is a simple demonstration of cut, copy, and paste with String data in a TextArea. One thing you'll notice is that the keyboard sequences you normally use for cutting, copying, and pasting also work. But if you look at any TextField or TextArea in any other program you'll find that they also automatically support the clipboard key sequences. This example simply adds programmatic
control of the clipboard, and you could use these techniques if you want to capture clipboard text into some non-`TextComponent`.

```java
// c13:CutAndPaste.java
// Using the clipboard
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.awt.datatransfer.*;

class CutAndPaste extends JFrame {
    JMenuBar mb = new JMenuBar();
    JMenu edit = new JMenu("Edit");
    JMenuItem cut = new JMenuItem("Cut"),
        copy = new JMenuItem("Copy"),
        paste = new JMenuItem("Paste");
    JTextArea text = new JTextArea(20, 20);
    Clipboard clipbd =
        getToolkit().getSystemClipboard();
    public CutAndPaste() {
        cut.addActionListener(new CutL());
        copy.addActionListener(new CopyL());
        paste.addActionListener(new PasteL());
        edit.add(cut);
        edit.add(copy);
        edit.add(paste);
        mb.add(edit);
        getContentPane().add(text);
    }
    class CopyL implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            String selection = text.getSelectedText();
            if (selection == null)
                return;
            StringSelection clipString =
                new StringSelection(selection);
            clipbd.setContents(clipString, clipString);
        }
    }
    class CutL implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            String selection = text.getSelectedText();
            if (selection == null)
```
return;
StringSelection clipString =
    new StringSelection(selection);
clipbd.setContents(clipString, clipString);
text.replaceRange("",
text.getSelectionStart(),
text.getSelectionEnd());
}
}
class PasteL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        Transferable clipData =
            clipbd.getContents(CutAndPaste.this);
        try {
            String clipString =
                (String)clipData.
                    getTransferData(  
                        DataFlavor.stringFlavor);
            text.replaceRange(clipString,  
                text.getSelectionStart(),
                text.getSelectionEnd());
        } catch(Exception evt) {
            System.out.println("not String flavor");
        }
    }
}
public static void main(String[] args) {
    JFrame frame = new CutAndPaste();
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e){
                System.exit(0);
            }
        });
    frame.setSize(300, 200);
    frame.setVisible(true);
} ///:~

The creation and addition of the menu and TextArea should by now seem a pedestrian activity. What’s different is the creation of the Clipboard field clipbd, which is done through the Toolkit.

All the action takes place in the listeners. The CopyL and CutL listeners are the same except for the last line of CutL, which erases the line that’s been copied. The
special two lines are the creation of a `StringSelection` object from the `String` and the call to `setContents()` with this `StringSelection`. That’s all there is to putting a `String` on the clipboard.

In `PasteL`, data is pulled off the clipboard using `getContents()`. What comes back is a fairly anonymous `Transferable` object, and you don’t really know what it contains. One way to find out is to call `getTransferDataFlavors()`, which returns an array of `DataFlavor` objects indicating which flavors are supported by this particular object. You can also ask it directly with `isDataFlavorSupported()`, passing in the flavor you’re interested in. Here, however, the bold approach is taken: `getTransferData()` is called assuming that the contents supports the `String` flavor, and if it doesn’t the problem is sorted out in the exception handler.

In the future you can expect more data flavors to be supported.

### Drag and Drop

In the following example, when you execute the DragDemo class, 2 frames will appear. that will allow to demonstrate dnd within a single JVM. You can run a second instance of the class to demonstrate dnd between separate JVMs.

```java
//: c13:TextData.java
import java.awt.datatransfer.*;
import java.io.*;
import javax.swing.*;
import java.util.*;

public class TextData implements Transferable {
    private String text;
    private DataFlavor[] flavors = {
        DataFlavor.stringFlavor,
        DataFlavor.plainTextFlavor
    };
    private java.util.List flavorList = Arrays.asList( flavors );
    private static void print(String s) {
        System.out.println(s);
    }
    public TextData(String txt) { text = txt; }
    public DataFlavor[] getTransferDataFlavors() { return flavors; }
}
```

8 The original version of this example was contributed by Rahim Adatia.
public boolean
isDataFlavorSupported(DataFlavor flavor) {
    print("isDataFlavorSupported");
    return flavorList.contains(flavor);
}

public Object
getTransferData(DataFlavor flavor) throws
UnsupportedFlavorException, IOException {
    if(flavor.equals(DataFlavor.stringFlavor)) {
        print("stringflavor request");
        return text;
    }
    if(flavor.equals(DataFlavor.plainTextFlavor)){
        print("plainTextFlavor request");
        return new ByteArrayInputStream(
                text.getBytes("Unicode"));
    }
    print("returning null");
    return null;
}
} ///:~

//: c13:Draggable.java
import java.awt.*;
import java.awt.dnd.*;
import java.awt.datatransfer.*;
import java.awt.event.*;
import java.io.*;
import javax.swing.*;
import javax.swing.text.*;

public class Draggable extends JLabel
    implements DragSourceListener {
    private DragSource source;
    private TextData transferable;
    private int dragAction;
    private static void print(String s) {
        System.out.println(s);
    }
    public Draggable(String text, int action) {
        super(text);
        dragAction = action;
        source = new DragSource();
DGListener listener = new DGListener();
transferable = new TextData(text);
try {
    getToolkit().createDragGestureRecognizer(
        Class.forName("java.awt.dnd." +
        "MouseDragGestureRecognizer"),
        source, this, dragAction, listener);
} catch(Exception e) {
    e.printStackTrace();
}

public void
dropActionChanged(DragSourceDragEvent dsde) {
    print("Source:dragActionChanged");
}

public void
dragEnter(DragSourceDragEvent dsde) {
    print("Source:dragEnter");
}

public void
dragOver(DragSourceDragEvent dsde) {
    print("Source:dragOver");
}

public void
dragGestureChanged(DragSourceDragEvent dsde) {
    print("Source:dragGestureChanged");
}

public void
dragExit(DragSourceEvent dse) {
    print("Source:dragExit");
}

public void
dragDropEnd(DragSourceDropEvent dsde) {
    print("Source:dragDropEnd");
    JPanel parent = (JPanel)getParent();
    if(dsde.getDropSuccess() == true) {
        print("The drop was a success");
        parent.remove(this);
    }
    parent.revalidate();
}

public class DGListener
implements DragGestureListener {
    public void
dragGestureRecognized(DragGestureEvent e) {
        print("DGListener:Starting to Drag");
}
source.startDrag(e, DragSource.DefaultCopyDrop, transferable, Draggable.this);
}
}
} ///:~

//: c13:DropPanel.java
import javax.swing.*;
import java.awt.dnd.*;
import java.awt.datatransfer.*;
import javax.swing.border.*;
import java.io.*;
import java.util.*;
public class DropPanel extends JPanel implements DropTargetListener {
    DropTarget target;
    private static void print(String s) {
        System.out.println(s);
    }
    public DropPanel() {
        super();
        setSize(300,150);
        setBorder(
                new BevelBorder(BevelBorder.LOWERED));
        target = new DropTarget(this,this);
        target.setActive(true);
    }
    public void dragEnter(DropTargetDragEvent e) {
        print("Target:dragEnter");
        int sourceAction = e.getSourceActions();
        int dropAction = e.getDropAction();
        if(sourceAction ==
                DnDConstants.ACTION_COPY_OR_MOVE
                || sourceAction ==
                DnDConstants.ACTION_MOVE) {
            List flavorList =
                    Arrays.asList(e.getCurrentDataFlavors());
            if(flavorList.contains(
                    DataFlavor.stringFlavor)
                    || flavorList.contains(
                    DataFlavor.plainTextFlavor)) {
            // Code here
        } else { // No valid sources, do nothing
            // Code here
        }
        }
    }
public void drop(DropTargetDropEvent e) {
    print("Target: in drop");
    int sourceAction = e.getSourceActions();
    if (sourceAction ==
        DnDConstants.ACTION_MOVE
        || sourceAction ==
        DnDConstants.ACTION_COPY_OR_MOVE) {
        e.acceptDrop(e.getDropAction());
        print("Target:Accepted in drop");
        Transferable trans = e.getTransferable();
        Object obj = null;
        if (e.isLocalTransfer()) {
            if (e.isDataFlavorSupported(
                DataFlavor.stringFlavor)) {
                try {
                    obj = trans.getTransferData(
                        DataFlavor.stringFlavor);
                } catch (Exception ex) {
                    ex.printStackTrace();
                }
            }
        } else if (e.isDataFlavorSupported(
            DataFlavor.plainTextFlavor)) {
            try {
                obj = trans.getTransferData(
                    DataFlavor.plainTextFlavor);
            } catch (Exception ex) {
                ex.printStackTrace();
            }
        }
        if (obj == null) {
            e.dropComplete(false);
            return;
        }
        print("Got the obj in drop");
        if (obj instanceof String) {
try {
    String input = (String)obj;
    add(new Draggable(
        input, DnDConstants.ACTION_MOVE));
} catch (Exception ex) {
    ex.printStackTrace();
}
} else if (obj instanceof InputStream) {
    InputStream in = (InputStream)obj;
    InputStreamReader isr = null;
    try {
        isr = new InputStreamReader(in, "Unicode");
    } catch (UnsupportedEncodingException ex) {
        ex.printStackTrace();
        return;
    }
    StringBuffer str = new StringBuffer();
    int bytesRead = -1;
    try {
        while ((bytesRead = isr.read()) >= 0) {
            if (bytesRead != 0) {
                str.append((char) bytesRead);
            }
        }
    } catch (IOException ex) {
        ex.printStackTrace();
        e.dropComplete(false);
        return;
    }
    e.dropComplete(true);
    revalidate();
}
public void dragOver(DropTargetDragEvent t) {
    print("Target: dragOver");
}
public void dragScroll(DropTargetDragEvent t) {
    print("Target: dragScroll");
public void dragExit(DropTargetEvent dte) {
    print("Target:dragExit");
}

public void
dropActionChanged(DropTargetDragEvent t){
    print("Target:dragActionChanged");
}
} ///:~

//: c13:DragDemo.java
import java.awt.*;
import java.awt.dnd.*;
import java.awt.event.*;
import javax.swing.);
import javax.swing.border.);

public class DragDemo {
    Draggable label1;
    Draggable label2;
    Draggable label3;
    public DragDemo() {
        DragFrame dragFrame =
            new DragFrame("Drag Frame");
dragFrame.setSize (200, 150);
dragFrame.setLocation(200,200);
dragFrame.setVisible (true);
dragFrame.pack();
    DropFrame dropFrame =
        new DropFrame("Drop Frame");
dropFrame.setSize(200,150);
dropFrame.setLocation(300,300);
dropFrame.setVisible(true);
    public static void main(String args[]) {
        DragDemo dragDemo = new DragDemo();
    }
    public class DragFrame extends JFrame {
        public DragFrame(String title) {
            super(title);
            Container cp = getContentPane();
            addWindowListener(new WindowAdapter() {
                public void windowClosing(WindowEvent e){
            
        }
        
        Chapter 13: Creating Windows & Applets
Visual programming and Beans

So far in this book you’ve seen how valuable Java is for creating reusable pieces of code. The “most reusable” unit of code has been the class, since it comprises a
cohesive unit of characteristics (fields) and behaviors (methods) that can be reused either directly via composition or through inheritance.

Inheritance and polymorphism are essential parts of object-oriented programming, but in the majority of cases when you’re putting together an application, what you really want is components that do exactly what you need. You’d like to drop these parts into your design like the electronic engineer puts together chips on a circuit board (or even, in the case of Java, onto a Web page). It seems, too, that there should be some way to accelerate this “modular assembly” style of programming.

“Visual programming” first became successful – very successful – with Microsoft’s Visual Basic (VB), followed by a second-generation design in Borland’s Delphi (the primary inspiration for the Java Beans design). With these programming tools the components are represented visually, which makes sense since they usually display some kind of visual component such as a button or a text field. The visual representation, in fact, is often exactly the way the component will look in the running program. So part of the process of visual programming involves dragging a component from a pallet and dropping it onto your form. The application builder tool writes code as you do this, and that code will cause the component to be created in the running program.

Simply dropping the component onto a form is usually not enough to complete the program. Often, you must change the characteristics of a component, such as what color it is, what text is on it, what database it’s connected to, etc. Characteristics that can be modified at design time are referred to as properties. You can manipulate the properties of your component inside the application builder tool, and when you create the program this configuration data is saved so that it can be rejuvenated when the program is started.

By now you’re probably used to the idea that an object is more than characteristics; it’s also a set of behaviors. At design-time, the behaviors of a visual component are partially represented by events, meaning “Here’s something that can happen to the component.” Ordinarily, you decide what you want to happen when an event occurs by tying code to that event.

Here’s the critical part: the application builder tool is able to dynamically interrogate (using reflection) the component to find out which properties and events the component supports. Once it knows what they are, it can display the properties and allow you to change those (saving the state when you build the program), and also display the events. In general, you do something like double clicking on an event and the application builder tool creates a code body and ties it to that particular event. All you have to do at that point is write the code that executes when the event occurs.

All this adds up to a lot of work that’s done for you by the application builder tool. As a result you can focus on what the program looks like and what it is supposed to do, and rely on the application builder tool to manage the connection details for you.
The reason that visual programming tools have been so successful is that they dramatically speed up the process of building an application – certainly the user interface, but often other portions of the application as well.

What is a Bean?

After the dust settles, then, a component is really just a block of code, typically embodied in a class. The key issue is the ability for the application builder tool to discover the properties and events for that component. To create a VB component, the programmer had to write a fairly complicated piece of code following certain conventions to expose the properties and events. Delphi was a second-generation visual programming tool and the language was actively designed around visual programming so it is much easier to create a visual component. However, Java has brought the creation of visual components to its most advanced state with Java Beans, because a Bean is just a class. You don’t have to write any extra code or use special language extensions in order to make something a Bean. The only thing you need to do, in fact, is slightly modify the way that you name your methods. It is the method name that tells the application builder tool whether this is a property, an event, or just an ordinary method.

In the Java documentation, this naming convention is mistakenly termed a “design pattern.” This is unfortunate since design patterns (see Chapter 16) are challenging enough without this sort of confusion. It’s not a design pattern, it’s just a naming convention and it’s fairly simple:

1. For a property named \texttt{xxx}, you typically create two methods: \texttt{get\_xxx()} and \texttt{set\_xxx()}. Note that the first letter after get or set is automatically lowercased to produce the property name. The type produced by the “get” method is the same as the type of the argument to the “set” method. The name of the property and the type for the “get” and “set” are not related.

2. For a boolean property, you can use the “get” and “set” approach above, but you can also use “is” instead of “get.”

3. Ordinary methods of the Bean don’t conform to the above naming convention, but they’re \texttt{public}.

4. For events, you use the “listener” approach. It’s exactly the same as you’ve been seeing: \texttt{add\_Foo\_Bar\_Listener(Foo\_Bar\_Listener)} and \texttt{remove\_Foo\_Bar\_Listener(Foo\_Bar\_Listener)} to handle a \texttt{Foo\_Bar\_Event}. Most of the time the built-in events and listeners will satisfy your needs, but you can also create your own events and listener interfaces.

Point 1 above answers a question about something you might have noticed in the change from Java 1.0 to Java 1.1: a number of method names have had small,
apparently meaningless name changes. Now you can see that most of those changes had to do with adapting to the “get” and “set” naming conventions in order to make that particular component into a Bean.

We can use these guidelines to create a simple Bean:

```java
//: frogbean:Frog.java
// A trivial Java Bean
package frogbean;
import java.awt.*;
import java.awt.event.*;

class Spots {}

public class Frog {
    private int jumps;
    private Color color;
    private Spots spots;
    private boolean jmpr;
    public int getJumps() { return jumps; }
    public void setJumps(int newJumps) {
        jumps = newJumps;
    }
    public Color getColor() { return color; }
    public void setColor(Color newColor) {
        color = newColor;
    }
    public Spots getSpots() { return spots; }
    public void setSpots(Spots newSpots) {
        spots = newSpots;
    }
    public boolean isJumper() { return jmpr; }
    public void setJumper(boolean j) { jmpr = j; }
    public void addActionListener(ActionListener l) {
        // ...
    }
    public void removeActionListener(ActionListener l) {
        // ...
    }
    public void addKeyListener(KeyListener l) {
        // ...
    }
    public void removeKeyListener(KeyListener l) {
        // ...
    }
```
First, you can see that it’s just a class. Usually, all your fields will be private, and accessible only through methods. Following the naming convention, the properties are jumps, color, spots, and jumper (notice the change in case of the first letter in the property name). Although the name of the internal identifier is the same as the name of the property in the first three cases, in jumper you can see that the property name does not force you to use any particular name for internal variables (or, indeed, to even have any internal variable for that property).

The events this Bean handles are ActionEvent and KeyEvent, based on the naming of the “add” and “remove” methods for the associated listener. Finally, you can see that the ordinary method croak() is still part of the Bean simply because it’s a public method, not because it conforms to any naming scheme.

Extracting BeanInfo with the Introspector

One of the most critical parts of the Bean scheme occurs when you drag a Bean off a palette and plop it down on a form. The application builder tool must be able to create the Bean (which it can do if there’s a default constructor) and then, without access to the Bean’s source code, extract all the necessary information to create the property sheet and event handlers.

Part of the solution is already evident from the end of Chapter 11: Java 1.1 reflection allows all the methods of an anonymous class to be discovered. This is perfect for solving the Bean problem without requiring you to use any extra language keywords like those required in other visual programming languages. In fact, one of the prime reasons that reflection was added to Java 1.1 was to support Beans (although reflection also supports object serialization and remote method invocation). So you might expect that the creator of the application builder tool would have to reflect each Bean and hunt through its methods to find the properties and events for that Bean.

This is certainly possible, but the Java designers wanted to provide a standard interface for everyone to use, not only to make Beans simpler to use but also to provide a standard gateway to the creation of more complex Beans. This interface is the Introspector class, and the most important method in this class is the static
getBeanInfo(). You pass a Class handle to this method and it fully interrogates that class and returns a BeanInfo object that you can then dissect to find properties, methods, and events.

Usually you won’t care about any of this – you’ll probably get most of your Beans off the shelf from vendors, and you don’t need to know all the magic that’s going on underneath. You’ll simply drag your Beans onto your form, then configure their properties and write handlers for the events you’re interested in. However, it’s an interesting and educational exercise to use the Introspector to display information about a Bean, so here’s a tool that does it (you’ll find it in the frogbean subdirectory):

```java
//: c13:BeanDumper.java
// A method to introspect a Bean
import java.beans.*;
import java.lang.reflect.*;

gpublic class BeanDumper {
    public static void dump(Class bean){
        BeanInfo bi = null;
        try {
            bi = Introspector.getBeanInfo(
                bean, java.lang.Object.class);
        } catch(IntrospectionException ex) {
            System.out.println("Couldn't introspect " +
                bean.getName());
            System.exit(1);
        }
        PropertyDescriptor[] properties =
            bi.getPropertyDescriptors();
        for(int i = 0; i < properties.length; i++) {
            Class p = properties[i].getPropertyType();
            System.out.println("Property type:\n " + p.getName());
            System.out.println("Property name:\n " +
                properties[i].getName());
            Method readMethod =
                properties[i].getReadMethod();
            if(readMethod != null)
                System.out.println("Read method:\n " +
                    readMethod.toString());
            Method writeMethod =
                properties[i].getWriteMethod();
        }
    }
}
```

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if(writeMethod != null)
    System.out.println(
    "Write method:
    +
    writeMethod.toString());
    System.out.println("===============");
}
System.out.println("Public methods:");
MethodDescriptor[] methods =
    bi.getMethodDescriptors();
for(int i = 0; i < methods.length; i++)
    System.out.println(
    methods[i].getMethod().toString());
System.out.println("====================");
System.out.println("Event support:");
EventSetDescriptor[] events =
    bi.getEventSetDescriptors();
for(int i = 0; i < events.length; i++) {
    System.out.println("Listener type:
    +
    events[i].getListenerType().getName());
    Method[] lm =
        events[i].getListenerMethods();
    for(int j = 0; j < lm.length; j++)
        System.out.println(
        "Listener method:
        +
        lm[j].getName());
    MethodDescriptor[] lmd =
        events[i].getListenerMethodDescriptors();
    for(int j = 0; j < lmd.length; j++)
        System.out.println(
        "Method descriptor:
        +
        lmd[j].getMethod().toString());
    Method addListener =
        events[i].getAddListenerMethod();
    System.out.println(
    "Add Listener Method:
    +
    addListener.toString());
    Method removeListener =
        events[i].getRemoveListenerMethod();
    System.out.println(
    "Remove Listener Method:
    +
    removeListener.toString());
    System.out.println("====================");
}
// Dump the class of your choice:
public static void main(String[] args) {
    if (args.length < 1) {
        System.err.println("usage: 
" +
        "BeanDumper fully.qualified.class");
        System.exit(0);
    }
    Class c = null;
    try {
        c = Class.forName(args[0]);
    } catch (ClassNotFoundException ex) {
        System.err.println("Couldn't find " + args[0]);
        System.exit(0);
    }
    dump(c);
}
} ///:~

BeanDumper.dump( ) is the method that does all the work. First it tries to create a BeanInfo object, and if successful calls the methods of BeanInfo that produce information about properties, methods, and events. In Introspector.getBeanInfo( ), you’ll see there is a second argument. This tells the Introspector where to stop in the inheritance hierarchy. Here, it stops before it parses all the methods from Object, since we’re not interested in seeing those.

For properties, getPropertyDescriptors( ) returns an array of PropertyDescriptors. For each PropertyDescriptor you can call getPropertyType( ) to find the class of object that is passed in and out via the property methods. Then, for each property you can get its pseudonym (extracted from the method names) with getName( ), the method for reading with getReadMethod( ), and the method for writing with getWriteMethod( ). These last two methods return a Method object that can actually be used to invoke the corresponding method on the object (this is part of reflection).

For the public methods (including the property methods), getMethodDescriptors( ) returns an array of MethodDescriptors. For each one you can get the associated Method object and print out its name.

For the events, getEventSetDescriptors( ) returns an array of (what else?) EventSetDescriptors. Each of these can be queried to find out the class of the listener, the methods of that listener class, and the add- and remove-listener methods. The BeanDumper program prints out all of this information.

If you invoke BeanDumper on the Frog class like this:
class name: Frog
Property type:
  Color
Property name:
  color
Read method:
  public Color getColor()
Write method:
  public void setColor(Color)

Property type:
  Spots
Property name:
  spots
Read method:
  public Spots getSpots()
Write method:
  public void setSpots(Spots)

Property type:
  boolean
Property name:
  jumper
Read method:
  public boolean isJumper()
Write method:
  public void setJumper(boolean)

Property type:
  int
Property name:
  jumps
Read method:
  public int getJumps()
Write method:
  public void setJumps(int)

Public methods:
  public void setJumps(int)
  public void croak()
  public void removeActionListener(ActionListener)
public void addActionListener(ActionListener)
public int getJumps()
public void setColor(Color)
public void setSpots(Spots)
public void setJumper(boolean)
public boolean isJumper()
public void addKeyListener(KeyListener)
public Color getColor()
public void removeKeyListener(KeyListener)
public Spots getSpots()

Event support:
Listener type:
    KeyListener
Listener method:
    keyTyped
Listener method:
    keyPressed
Listener method:
    keyReleased
Method descriptor:
    public void keyTyped(KeyEvent)
Method descriptor:
    public void keyPressed(KeyEvent)
Method descriptor:
    public void keyReleased(KeyEvent)
Add Listener Method:
    public void addKeyListener(KeyListener)
Remove Listener Method:
    public void removeKeyListener(KeyListener)

Listener type:
    ActionListener
Listener method:
    actionPerformed
Method descriptor:
    public void actionPerformed(ActionEvent)
Add Listener Method:
    public void addActionListener(ActionListener)
Remove Listener Method:
    public void removeActionListener(ActionListener)

This reveals most of what the **Introspector** sees as it produces a **BeanInfo** object from your Bean. You can see that the type of the property and its name are
independent. Notice the lowercasing of the property name. (The only time this
doesn’t occur is when the property name begins with more than one capital letter in a
row.) And remember that the method names you’re seeing here (such as the read and
write methods) are actually produced from a Method object that can be used to
invoke the associated method on the object.

The public method list includes the methods that are not associated with a property or
event, such as croak(), as well as those that are. These are all the methods that you
can call programmatically for a Bean, and the application builder tool can choose to
list all of these while you’re making method calls, to ease your task.

Finally, you can see that the events are fully parsed out into the listener, its methods,
and the add- and remove-listener methods. Basically, once you have the BeanInfo,
you can find out everything of importance for the Bean. You can also call the
methods for that Bean, even though you don’t have any other information except the
object (again, a feature of reflection).

A more sophisticated Bean

This next example is slightly more sophisticated, albeit frivolous. It’s a canvas that
draws a little circle around the mouse whenever the mouse is moved. When you press
the mouse, the word “Bang!” appears in the middle of the screen, and an action
listener is fired.

The properties you can change are the size of the circle as well as the color, size, and
text of the word that is displayed when you press the mouse. A BangBean also has its
own addActionListener() and removeActionListener() so you can attach your
own listener that will be fired when the user clicks on the BangBean. You should be
able to recognize the property and event support:

```java
//: bangbean:BangBean.java
// A graphical Bean
package bangbean;
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.io.*;
import java.util.*;
public class BangBean extends JPanel
    implements Serializable {
    protected int xm, ym;
    protected int cSize = 20; // Circle size
    protected String text = "Bang!";
    protected int fontSize = 48;
```
protected Color tColor = Color.red;
protected ActionListener actionListener;
public BangBean() {
    addMouseListener(new ML());
    addMouseMotionListener(new MML());
}
public int getCircleSize() { return cSize; }
public void setCircleSize(int newSize) {
    cSize = newSize;
}
public String getBangText() { return text; }
public void setBangText(String newText) {
    text = newText;
}
public int getFontSize() { return fontSize; }
public void setFontSize(int newSize) {
    fontSize = newSize;
}
public Color getTextColor() { return tColor; }
public void setTextColor(Color newColor) {
    tColor = newColor;
}
public void paintComponent(Graphics g) {
    super.paintComponent(g);
    g.setColor(Color.black);
    g.drawOval(xm - cSize/2, ym - cSize/2,
               cSize, cSize);
}
// This is a unicast listener, which is
// the simplest form of listener management:
public void addActionListener ( ActionListener l)
    throws TooManyListenersException {
    if(actionListener != null)
        throw new TooManyListenersException();
    actionListener = l;
}
public void removeActionListener(
    ActionListener l) {
    actionListener = null;
}
class ML extends MouseAdapter {
    public void mousePressed(MouseEvent e) {
        Graphics g = getGraphics();
g.setColor(tColor);
g.setFont(new Font("TimesRoman", Font.BOLD, fontSize));
int width =
g.getFontMetrics().stringWidth(text);
g.drawString(text,
    (getSize().width - width) /2,
    getSize().height/2);
g.dispose();
// Call the listener's method:
if(actionListener != null)
    actionListener.actionPerformed( new ActionEvent(BangBean.this,
        ActionEvent.ACTION_PERFORMED, null));
}
}
class MML extends MouseMotionAdapter {
    public void mouseMoved(MouseEvent e) {
        xm = e.getX();
ym = e.getY();
        repaint();
    }
}
public Dimension getPreferredSize() {
    return new Dimension(200, 200);
}
// Testing the BangBean:
public static void main(String[] args) {
    BangBean bb = new BangBean();
    try {
        bb.addActionListener(new BBL());
    } catch(TooManyListenersException e) {};
    JFrame frame = new JFrame("BangBean Test");
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e) {
                System.exit(0);
            }
        });
    frame.getContentPane().add(bb);
    frame.setSize(300,300);
    frame.setVisible(true);
// During testing, send action information
// to the console:
static class BBL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        System.out.println("BangBean action");
    }
}

The first thing you’ll notice is that BangBean implements the Serializable interface. This means that the application builder tool can “pickle” all the information for the BangBean using serialization after the program designer has adjusted the values of the properties. When the Bean is created as part of the running application, these “pickled” properties are restored so that you get exactly what you designed.

You can see that all the fields are private, which is what you’ll usually do with a Bean – allow access only through methods, usually using the “property” scheme.

When you look at the signature for addActionListener(), you’ll see that it can throw a TooManyListenersException. This indicates that it is unicast, which means it notifies only one listener when the event occurs. Ordinarily, you’ll use multicast events so that many listeners can be notified of the event. However, that runs into issues that you won’t be ready for until the next chapter, so it will be revisited there (under the heading “Java Beans revisited”). A unicast event sidesteps the problem.

When you press the mouse, the text is put in the middle of the BangBean, and if the actionListener field is not null, its actionPerformed() is called, creating a new ActionEvent object in the process. Whenever the mouse is moved, its new coordinates are captured and the canvas is repainted (erasing any text that’s on the canvas, as you’ll see).

The main() is added to allow you to test the program from the command line. When a Bean is in a development environment, main() will not be used, but it’s helpful to have a main() in each of your Beans because it provides for rapid testing. main() creates a Frame and places a BangBean within it, attaching a simple ActionListener to the BangBean to print to the console whenever an ActionEvent occurs. Usually, of course, the application builder tool would create most of the code that uses the Bean.

When you run the BangBean through BeanDumper or put the BangBean inside a Bean-enabled development environment, you’ll notice that there are many more properties and actions than are evident from the above code. That’s because BangBean is inherited from Canvas, and Canvas is a Bean, so you’re seeing its properties and events as well.
Packaging a Bean

Before you can bring a Bean into a Bean-enabled visual builder tool, it must be put into the standard Bean container, which is a JAR (Java ARchive) file that includes all the Bean classes as well as a “manifest” file that says “This is a Bean.” A manifest file is simply a text file that follows a particular form. For the BangBean, the manifest file looks like this:

```
Manifest-Version: 1.0
Name: bangbean/BangBean.class
Java-Bean: True
```

The first line indicates the version of the manifest scheme, which until further notice from Sun is 1.0. The second line (empty lines are ignored) names the \texttt{BangBean.class} file, and the third says, “It’s a Bean.” Without the third line, the program builder tool will not recognize the class as a Bean.

The only tricky part is that you must make sure that you get the proper path in the “Name:” field. If you look back at \texttt{BangBean.java}, you’ll see it’s in package \texttt{bangbean} (and thus in a subdirectory called “bangbean” that’s off of the classpath), and the name in the manifest file must include this package information. In addition, you must place the manifest file in the directory above the root of your package path, which in this case means placing the file in the directory above the “bangbean” subdirectory. Then you must invoke \texttt{jar} from the same directory as the manifest file, as follows:

```
jar cfm BangBean.jar BangBean.mf bangbean
```

This assumes that you want the resulting JAR file to be named \texttt{BangBean.jar} and that you’ve put the manifest in a file called \texttt{BangBean.mf}.

You might wonder “What about all the other classes that were generated when I compiled \texttt{BangBean.java}?” Well, they all ended up inside the \texttt{bangbean} subdirectory, and you’ll see that the last argument for the above \texttt{jar} command line is the \texttt{bangbean} subdirectory. When you give \texttt{jar} the name of a subdirectory, it packages that entire subdirectory into the jar file (including, in this case, the original \texttt{BangBean.java} source-code file – you might not choose to include the source with your own Beans). In addition, if you turn around and unpack the JAR file you’ve just created, you’ll discover that your manifest file isn’t inside, but that \texttt{jar} has created its own manifest file (based partly on yours) called \texttt{MANIFEST.MF} and placed it inside the subdirectory \texttt{META-INF} (for “meta-information”). If you open this manifest file you’ll also notice that digital signature information has been added by \texttt{jar} for each file, of the form:

```
Digest-Algorithms: SHA MD5
```
In general, you don’t need to worry about any of this, and if you make changes you can just modify your original manifest file and re-invoke jar to create a new JAR file for your Bean. You can also add other Beans to the JAR file simply by adding their information to your manifest.

One thing to notice is that you’ll probably want to put each Bean in its own subdirectory, since when you create a JAR file you hand the \texttt{jar} utility the name of a subdirectory and it puts everything in that subdirectory into the JAR file. You can see that both \texttt{Frog} and \texttt{BangBean} are in their own subdirectories.

Once you have your Bean properly inside a JAR file you can bring it into a Beans-enabled program-builder environment. The way you do this varies from one tool to the next, but Sun provides a freely-available test bed for Java Beans in their “Beans Development Kit” (BDK) called the “beanbox.” (Download the BDK from \url{www.javasoft.com}.) To place your Bean in the beanbox, copy the JAR file into the BDK’s “jars” subdirectory before you start up the beanbox.

\section*{More complex Bean support}

You can see how remarkably simple it is to make a Bean. But you aren’t limited to what you’ve seen here. The Java Bean design provides a simple point of entry but can also scale to more complex situations. These situations are beyond the scope of this book but they will be briefly introduced here. You can find more details at \url{http://java.sun.com/beans}.

One place where you can add sophistication is with properties. The examples above have shown only single properties, but it’s also possible to represent multiple properties in an array. This is called an \textit{indexed property}. You simply provide the appropriate methods (again following a naming convention for the method names) and the \texttt{Introspector} recognizes an indexed property so your application builder tool can respond appropriately.

Properties can be \textit{bound}, which means that they will notify other objects via a \texttt{PropertyChangeEvent}. The other objects can then choose to change themselves based on the change to the Bean.

Properties can be \textit{constrained}, which means that other objects can veto a change to that property if it is unacceptable. The other objects are notified using a \texttt{PropertyChangeEvent}, and they can throw a \texttt{PropertyVetoException} to prevent the change from happening and to restore the old values.

You can also change the way your Bean is represented at design time:
1. You can provide a custom property sheet for your particular Bean. The ordinary
   property sheet will be used for all other Beans, but yours is automatically
   invoked when your Bean is selected.

2. You can create a custom editor for a particular property, so the ordinary property
   sheet is used, but when your special property is being edited, your editor will
   automatically be invoked.

3. You can provide a custom \texttt{BeanInfo} class for your Bean that produces
   information that’s different from the default created by the \texttt{Introspector}.

4. It’s also possible to turn “expert” mode on and off in all \texttt{FeatureDescriptor}s to
distinguish between basic features and more complicated ones.

More to Beans

There’s another issue that couldn’t be addressed here. Whenever you create a Bean,
you should expect that it will be run in a multithreaded environment. This means that
you must understand the issues of threading, which will be introduced in the next
chapter. You’ll find a section there called “Java Beans revisited” that will look at the
problem and its solution.

Introduction to Swing\textsuperscript{9}

After working your way through this chapter and seeing the huge changes that have
occurred within Swing (although, if you can remember back that far, Sun claimed
Java was a “stable” language when it first appeared), you might still have the feeling
that it’s not quite done. Sure, there’s now a good event model, and JavaBeans is an
excellent component-reuse design. But the GUI components still seem rather
minimal, primitive, and awkward.

That’s where Swing comes in. The Swing library appeared after Java 1.1 so you
might naturally assume that it’s part of Java 2. However, it is designed to work with
Java 1.1 as an add-on. This way, you don’t have to wait for your platform to support
Java 2 in order to enjoy a good UI component library. Your users might actually need

\textsuperscript{9} At the time this section was written, the Swing library had been pronounced “frozen” by
Sun, so this code should compile and run without problems as long as you’ve downloaded and
installed the Swing library. (You should be able to compile one of Sun’s included
demonstration programs to test your installation.) If you do encounter difficulties, check
\url{www.BruceEckel.com} for updated code.
to download the Swing library if it isn’t part of their Java 1.1 support, and this could cause a few snags. But it works.

Swing contains all the components that you’ve been missing throughout the rest of this chapter: those you expect to see in a modern UI, everything from buttons that contain pictures to trees and grids. It’s a big library, but it’s designed to have appropriate complexity for the task at hand – if something is simple, you don’t have to write much code but as you try to do more your code becomes increasingly complex. This means an easy entry point, but you’ve got the power if you need it.

Swing has great depth. This section does not attempt to be comprehensive, but instead introduces the power and simplicity of Swing to get you started using the library. Please be aware that what you see here is intended to be simple. If you need to do more, then Swing can probably give you what you want if you’re willing to do the research by hunting through the online documentation from Sun.

Benefits of Swing

When you begin to use the Swing library, you’ll see that it’s a huge step forward. Swing components are Beans (and thus use the Java 1.1 event model), so they can be used in any development environment that supports Beans. Swing provides a full set of UI components. For speed, all the components are lightweight (no “peer” components are used), and Swing is written entirely in Java for portability.

Much of what you’ll like about Swing could be called “orthogonality of use;” that is, once you pick up the general ideas about the library you can apply them everywhere. Primarily because of the Beans naming conventions, much of the time I was writing these examples I could guess at the method names and get it right the first time, without looking anything up. This is certainly the hallmark of a good library design. In addition, you can generally plug components into other components and things will work correctly.

Keyboard navigation is automatic – you can use a Swing application without the mouse, but you don’t have to do any extra programming (the old AWT required some ugly code to achieve keyboard navigation). Scrolling support is effortless – you simply wrap your component in a JScrollPane as you add it to your form. Other features such as tool tips typically require a single line of code to implement.

Swing also supports something called “pluggable look and feel,” which means that the appearance of the UI can be dynamically changed to suit the expectations of users working under different platforms and operating systems. It’s even possible to invent your own look and feel.
Easy conversion

If you’ve struggled long and hard to build your UI using Java 1.1, you don’t want to throw it away to convert to Swing. Fortunately, the library is designed to allow easy conversion – in many cases you can simply put a ‘J’ in front of the class names of each of your old AWT components. Here’s an example that should have a familiar flavor to it:

```java
//: c13/ButtonDemo.java
// Looks like Java 1.1 but with J's added
// <applet code=ButtonDemo width=200 height=50>
// </applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.applet.*;

public class ButtonDemo extends JApplet {
    JButton b1 = new JButton("JButton 1"),
    b2 = new JButton("JButton 2");
    JTextField t = new JTextField(20);
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        ActionListener al = new ActionListener() {
            public void actionPerformed(ActionEvent e){
                String name = ((JButton)e.getSource()).getText();
                t.setText(name + " Pressed");
            }
        };
        b1.addActionListener(al);
        cp.add(b1);
        b2.addActionListener(al);
        cp.add(b2);
        cp.add(t);
    }
    public static void main(String args[]) {
        JApplet applet = new ButtonDemo();
        JFrame frame = new JFrame("TextAreaNew");
        frame.addWindowListener(new WindowAdapter() {
            public void windowClosing(WindowEvent e){
                System.exit(0);
            }
        });
    }
```
There’s a new `import` statement, but everything else looks like the Java 1.1 AWT with the addition of some J’s. Also, you don’t just `add()` something to a Swing `JFrame`, but you must get the “content pane” first, as seen above. But you can easily get many of the benefits of Swing with a simple conversion.

Because of the `package` statement, you’ll have to invoke this program by saying:

```java
class c13.swing.JbuttonDemo
```

All of the programs in this section will require a similar form to run them.

### A display framework

Although the programs that are both applets and applications can be valuable, if used everywhere they become distracting and waste paper. Instead, a display framework will be used for the Swing examples in the rest of this section:

```java
//: c13:Show.java
// Tool for displaying Swing demos
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

public class Show {
    public static void inFrame(JPanel jp, int width, int height) {
        String title = jp.getClass().toString();
        // Remove the word "class":
        if(title.indexOf("class") != -1)
            title = title.substring(6);
        JFrame frame = new JFrame(title);
        frame.addWindowListener(new WindowAdapter() {
            public void windowClosing(WindowEvent e){
                System.exit(0);
            }
        });
        frame.getContentPane().add(jp);
        frame.setSize(width, height);
        jp.init();
        jp.start();
        frame.setVisible(true);
    }
}
```
Classes that want to display themselves should inherit from JPanel and then add any visual components to themselves. Finally, they create a main() containing the line:

```java
Show.inFrame(new MyClass(), 500, 300);
```

in which the last two arguments are the display width and height.

Note that the title for the JFrame is produced using RTTI.

### Tool tips

Almost all of the classes that you’ll be using to create your user interfaces are derived from JComponent, which contains a method called setToolTipText(String). So, for virtually anything you place on your form, all you need to do is say (for an object jc of any JComponent-derived class):

```java
jc.setToolTipText("My tip");
```

and when the mouse stays over that JComponent for a predetermined period of time, a tiny box containing your text will pop up next to the mouse.

### Borders

JComponent also contains a method called setBorder(), which allows you to place various interesting borders on any visible component. The following example demonstrates a number of the different borders that are available, using a method called showBorder() that creates a JPanel and puts on the border in each case. Also, it uses RTTI to find the name of the border that you’re using (stripping off all the path information), then puts that name in a JLabel in the middle of the panel:
static JPanel showBorder(Border b) {
    JPanel jp = new JPanel();
    jp.setLayout(new BorderLayout());
    String nm = b.getClass().toString();
    nm = nm.substring(nm.lastIndexOf('.') + 1);
    jp.add(new JLabel(nm, JLabel.CENTER),
            BorderLayout.CENTER);
    jp.setBorder(b);
    return jp;
}

public Borders() {
    setLayout(new GridLayout(2,4));
    add(showBorder(new TitledBorder("Title")));
    add(showBorder(new EtchedBorder()));
    add(showBorder(new LineBorder(Color.blue)));
    add(showBorder(new MatteBorder(5,5,30,30,Color.green)));
    add(showBorder(new BevelBorder(BevelBorder.RAISED)));
    add(showBorder(new SoftBevelBorder(BevelBorder.LOWERED)));
    add(showBorder(new CompoundBorder(new EtchedBorder(),
                                       new LineBorder(Color.red))));
}

public static void main(String args[]) {
    Show.inFrame(new Borders(), 500, 300);
}

Most of the examples in this section use TitledBorder, but you can see that the rest
of the borders are as easy to use. You can also create your own borders and put them
inside buttons, labels, etc. – anything derived from JComponent.

Buttons

Swing adds a number of different types of buttons, and it also changes the
organization of the selection components: all buttons, checkboxes, radio buttons, and
even menu items are inherited from AbstractButton (which, since menu items are
included, would probably have been better named "AbstractChooser" or something
equally general). You’ll see the use of menu items shortly, but the following example
shows the various types of buttons available:

    //: c13:Buttons.java
    // Various Swing buttons
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import javax.swing.plaf.basic.*;
import javax.swing.border.*;

public class Buttons extends JPanel {
    JButton jb = new JButton("JButton");
    BasicArrowButton
        up = new BasicArrowButton(
            BasicArrowButton.NORTH),
        down = new BasicArrowButton(
            BasicArrowButton.SOUTH),
        right = new BasicArrowButton(
            BasicArrowButton.EAST),
        left = new BasicArrowButton(
            BasicArrowButton.WEST);
    public Buttons() {
        add(jb);
        add(new JToggleButton("JToggleButton"));
        add(new JCheckBox("JCheckBox"));
        add(new JRadioButton("JRadioButton"));
        JPanel jp = new JPanel();
        jp.setBorder(new TitledBorder("Directions"));
        jp.add(up);
        jp.add(down);
        jp.add(left);
        jp.add(right);
        add(jp);
    }
    public static void main(String args[]) {
        Show.inFrame(new Buttons(), 300, 200);
    }
} ///:~

The JButton looks like the AWT button, but there’s more you can do to it (like add images, as you’ll see later). In javax.swing.plaf.basic, there is also a BasicArrowButton that is convenient.

When you run the example, you’ll see that the toggle button holds its last position, in or out. But the check boxes and radio buttons behave identically to each other, just clicking on or off (they are inherited from JToggleButton).
Button groups

If you want radio buttons to behave in an “exclusive or” fashion, you must add them to a button group, in a similar but less awkward way as the old AWT. But as the example below demonstrates, any AbstractButton can be added to a ButtonGroup.

To avoid repeating a lot of code, this example uses reflection to generate the groups of different types of buttons. This is seen in makeBPanel, which creates a button group and a JPanel, and for each String in the array that’s the second argument to makeBPanel(), it adds an object of the class represented by the first argument:

```java
// Uses reflection to create groups of different
types of AbstractButton.
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import javax.swing.border.*;
import java.lang.reflect.*;

public class ButtonGroups extends JPanel {
    static String[] ids = {
        "June", "Ward", "Beaver",
        "Wally", "Eddie", "Lumpy",
    };
    static JPanel makeBPanel(Class bClass, String[] ids) {
        ButtonGroup bg = new ButtonGroup();
        JPanel jp = new JPanel();
        String title = bClass.getName();
        title = title.substring(title.lastIndexOf('.') + 1);
        jp.setBorder(new TitledBorder(title));
        for (int i = 0; i < ids.length; i++) {
            AbstractButton ab = new JButton("failed");
            try {
                // Get the dynamic constructor method
                // that takes a String argument:
                Constructor ctor = bClass.getConstructor(
                    new Class[] { String.class });
                // Create a new object:
                ab = (AbstractButton)ctor.newInstance(
                    new Object[]{ids[i]});
            } catch (Exception ex) {
                System.out.println("can't create " +
```

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The title for the border is taken from the name of the class, stripping off all the path information. The AbstractButton is initialized to a JButton that has the label “Failed” so if you ignore the exception message, you’ll still see the problem on screen. The getConstructor() method produces a Constructor object that takes the array of arguments of the types in the Class array passed to getConstructor(). Then all you do is call newInstance(), passing it an array of Object containing your actual arguments – in this case, just the String from the ids array.

This adds a little complexity to what is a simple process. To get “exclusive or” behavior with buttons, you create a button group and add each button for which you want that behavior to the group. When you run the program, you’ll see that all the buttons except JButton exhibit this “exclusive or” behavior.

Icons

You can use an Icon inside a JLabel or anything that inherits from AbstractButton (including JButton, JCheckbox, JRadioButton, and the different kinds of JMenuItem). Using Icons with JLabels is quite straightforward (you’ll see an example later). The following example explores all the additional ways you can use Icons with buttons and their descendants.

You can use any gif files you want, but the ones used in this example are part of the book’s code distribution, available at www.BruceEckel.com. To open a file and bring in the image, simply create an ImageIcon and hand it the file name. From then on, you can use the resulting Icon in your program.

| //: c13:Faces.java |
// Icon behavior in JButtons
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

public class Faces extends JPanel {
    static Icon[] faces = {
        new ImageIcon("face0.gif"),
        new ImageIcon("face1.gif"),
        new ImageIcon("face2.gif"),
        new ImageIcon("face3.gif"),
        new ImageIcon("face4.gif"),
    };
    JButton jb = new JButton("JButton", faces[3]),
        jb2 = new JButton("Disable");
    boolean mad = false;
    public Faces() {
        jb.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                if (mad) {
                    jb.setIcon(faces[3]);
                    mad = false;
                } else {
                    jb.setIcon(faces[0]);
                    mad = true;
                }
            jb.setVerticalAlignment(JButton.TOP);
            jb.setHorizontalAlignment(JButton.LEFT);
        });
        jb.setRolloverEnabled(true);
        jb.setRolloverIcon(faces[1]);
        jb.setPressedIcon(faces[2]);
        jb.setDisabledIcon(faces[4]);
        jb.setToolTipText("Yow!");
        add(jb);
        jb2.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                if (jb.isEnabled()) {
                    jb.setEnabled(false);
                    jb2.setText("Enable");
                } else {
                    jb.setEnabled(true);
                    jb2.setText("Disable");
                }
            }
        });
    }
}
public static void main(String args[]) {
    Show.inFrame(new Faces(), 300, 200);
} ///:~

An **Icon** can be used in many constructors, but you can also use `setIcon()` to add or change an **Icon**. This example also shows how a **JButton** (or any **AbstractButton**) can set the various different sorts of icons that appear when things happen to that button: when it’s pressed, disabled, or “rolled over” (the mouse moves over it without clicking). You’ll see that this gives the button a rather animated feel.

Note that a tool tip is also added to the button.

**Menus**

Menus are much improved and more flexible in Swing – for example, you can use them just about anywhere, including panels and applets. The syntax for using them is much the same as it was in the old AWT, and this preserves the same problem present in the old AWT: you must hard-code your menus and there isn’t any support for menus as resources (which, among other things, would make them easier to change for other languages). In addition, menu code gets long-winded and sometimes messy. The following approach takes a step in the direction of solving this problem by putting all the information about each menu into a two-dimensional array of **Object** (that way you can put anything you want into the array). This array is organized so that the first row represents the menu name, and the remaining rows represent the menu items and their characteristics. You’ll notice the rows of the array do not have to be uniform from one to the next – as long as your code knows where everything should be, each row can be completely different.

```java
public class Menus extends JPanel {
    static final Boolean bT = new Boolean(true),
```
bF = new Boolean(false);
// Dummy class to create type identifiers:
static class MType { MType(int i) {} }
static final MType
  mi = new MType(1), // Normal menu item
  cb = new MType(2), // Checkbox menu item
  rb = new MType(3); // Radio button menu item
JTextField t = new JTextField(10);
JLabel l = new JLabel("Icon Selected",
  Faces.faces[0], JLabel.CENTER);
ActionListener a1 = new ActionListener() {
  public void actionPerformed(ActionEvent e) {
    t.setText((JMenuItem)e.getSource()).getText();
  }
};
ActionListener a2 = new ActionListener() {
  public void actionPerformed(ActionEvent e) {
    JMenuItem mi = (JMenuItem)e.getSource();
    l.setText(mi.getText());
    l.setIcon(mi.getIcon());
  }
};
// Store menu data as "resources":
public Object[][] fileMenu = {
  // Menu name and accelerator:
  { "File", new Character('F') },
  // Name type accel listener enabled
  { "New", mi, new Character('N'), a1, bT },
  { "Open", mi, new Character('O'), a1, bT },
  { "Save", mi, new Character('S'), a1, bF },
  { "Save As", mi, new Character('A'), a1, bF },
  { null }, // Separator
  { "Exit", mi, new Character('x'), a1, bT },
};
public Object[][] editMenu = {
  // Menu name:
  { "Edit", new Character('E') },
  // Name type accel listener enabled
  { "Cut", mi, new Character('t'), a1, bT },
  { "Copy", mi, new Character('C'), a1, bT },
  { "Paste", mi, new Character('P'), a1, bT },
  { null }, // Separator
  { "Select All", mi,new Character('l'),a1,bT},
};
public Object[][] helpMenu = {
    // Menu name:
    { "Help", new Character('H') },
    // Name type accel listener enabled
    { "Index", mi, new Character('I'), a1, bT },
    { "Using help", mi, new Character('U'), a1, bT },
    { null }, // Separator
    { "About", mi, new Character('t'), a1, bT },
};

public Object[][] optionMenu = {
    // Menu name:
    { "Options", new Character('O') },
    // Name type accel listener enabled
    { "Option 1", cb, new Character('1'), a1, bT },
    { "Option 2", cb, new Character('2'), a1, bT },
};

public Object[][] faceMenu = {
    // Menu name:
    { "Faces", new Character('a') },
    // Optinal last element is icon
    { "Face 0", rb, new Character('0'), a2, bT, Faces.faces[0] },
    { "Face 1", rb, new Character('1'), a2, bT, Faces.faces[1] },
    { "Face 3", rb, new Character('3'), a2, bT, Faces.faces[3] },
};

public Object[] menuBar = {
    fileMenu, editMenu, faceMenu,
    optionMenu, helpMenu,
};

static public JMenuBar
createMenuBar(Object[] menuBarData) {
    JMenuBar menuBar = new JMenuBar();
    for(int i = 0; i < menuBarData.length; i++)
        menuBar.add(createMenu((Object[][]) menuBarData[i]));
    return menuBar;
}
static ButtonGroup bgroup;
static public JMenu
createMenu(Object[][] menuData) {
    JMenu menu = new JMenu();
    menu.setText((String)menuData[0][0]);
    menu.setMnemonic(
        ((Character)menuData[0][1]).charValue);
    // Create redundantly, in case there are
    // any radio buttons:
    bgroup = new ButtonGroup();
    for(int i = 1; i < menuData.length; i++) {
        if(menuData[i][0] == null)
            menu.add(new JSeparator());
        else
            menu.add(createMenuItem(menuData[i]));
    }
    return menu;
}
static public JMenuItem
createMenuItem(Object[] data) {
    JMenuItem m = null;
    MType type = (MType)data[1];
    if(type == mi)
        m = new JMenuItem();
    else if(type == cb)
        m = new JCheckBoxMenuItem();
    else if(type == rb) {
        m = new JRadioButtonMenuItem();
        bgroup.add(m);
    }
    m.setText((String)data[0]);
    m.setMnemonic(
        ((Character)data[2]).charValue());
    m.addActionListener(
        (ActionListener)data[3]);
    m.setEnabled(
        ((Boolean)data[4]).booleanValue());
    if(data.length == 6)
        m.setIcon((Icon)data[5]);
    return m;
}
Menus() {
    setLayout(new BorderLayout());
    add(createMenuBar(menuBar),

BorderLayout.NORTH);
    JPanel p = new JPanel();
    p.setLayout(new BorderLayout());
    p.add(t, BorderLayout.NORTH);
    p.add(l, BorderLayout.CENTER);
    add(p, BorderLayout.CENTER);
}
public static void main(String args[]) {
    Show.inFrame(new Menus(), 300, 200);
}

The goal is to allow the programmer to simply create tables to represent each menu, rather than typing lines of code to build the menus. Each table produces one menu, and the first row in the table contains the menu name and its keyboard accelerator. The remaining rows contain the data for each menu item: the string to be placed on the menu item, what type of menu item it is, its keyboard accelerator, the actionlistener that is fired when this menu item is selected, and whether this menu item is enabled. If a row starts with null it is treated as a separator.

To prevent wasteful and tedious multiple creations of Boolean objects and type flags, these are created as static final values at the beginning of the class: bT and bF to represent Booleans and different objects of the dummy class MType to describe normal menu items (mi), checkbox menu items (cb), and radio button menu items (rb). Remember that an array of Object may hold only Object handles and not primitive values.

This example also shows how JLabels and JMenuItemes (and their descendants) may hold Icons. An Icon is placed into the JLabel via its constructor and changed when the corresponding menu item is selected.

The menuBar array contains the handles to all the file menus in the order that you want them to appear on the menu bar. You pass this array to createMenuBar( ), which breaks it up into individual arrays of menu data, passing each to createMenu( ). This method, in turn, takes the first line of the menu data and creates a JMenu from it, then calls createMenuItem( ) for each of the remaining lines of menu data. Finally, createMenuItem( ) parses each line of menu data and determines the type of menu and its attributes, and creates that menu item appropriately. In the end, as you can see in the Menu( ) constructor, to create a menu from these tables say createMenuBar(menuBar) and everything is handled recursively.

This example does not take care of building cascading menus, but you should have enough of the concept that you can add that capability if you need it.
Popup menus

The most straightforward way to implement a JPopupMenu is to create an inner class that extends MouseAdapter, then add an object of that inner class to each component which should produce popup behavior:

```java
//: c13:Popup.java
// Creating popup menus with Swing
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

public class Popup extends JPanel{
  JPopupMenu popup = new JPopupMenu();
  JTextField t = new JTextField(10);
  public Popup() {
    add(t);
    ActionListener al = new ActionListener() {
      public void actionPerformed(ActionEvent e) {
        t.setText((JMenuItem)e.getSource()).getText();
      }
    };
    JMenuItem m = new JMenuItem("Hither");
    m.addActionListener(al);
    popup.add(m);
    m = new JMenuItem("Yon");
    m.addActionListener(al);
    popup.add(m);
    m = new JMenuItem("Afar");
    m.addActionListener(al);
    popup.add(m);
    popup.addSeparator();
    m = new JMenuItem("Stay Here");
    m.addActionListener(al);
    popup.add(m);
    PopupListener pl = new PopupListener();
    addMouseListener(pl);
    t.addMouseListener(pl);
  }
}
class PopupListener extends MouseAdapter {
  public void mousePressed(MouseEvent e) {
    maybeShowPopup(e);
  }
}
```
The same ActionListener is added to each JMenuItem, so that it fetches the text from the menu label and inserts it into the JTextField.

List boxes and combo boxes

List boxes and combo boxes in Swing work much as they do in the old AWT, but they also have increased functionality if you need it. In addition, some conveniences have been added. For example, the JList has a constructor that takes an array of Strings to display (oddly enough this same feature is not available in JComboBox). Here's a simple example that shows the basic use of each:

```java
// c13:ListCombo.java
// List boxes & Combo boxes
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

public class ListCombo extends JPanel {
    public ListCombo() {
        setLayout(new GridLayout(2,1));
        JList list = new JList(ButtonGroups.ids);
        add(new JScrollPane(list));
        JComboBox combo = new JComboBox();
        for(int i = 0; i < 100; i++)
            combo.addItem(Integer.toString(i));
        add(combo);
    }
    public static void main(String args[]) {
        Show.inFrame(new ListCombo(),200,200);
    }
}
```
Something else that seems a bit odd at first is that JLists do not automatically provide scrolling, even though that's something you always expect. Adding support for scrolling turns out to be quite easy, as shown above – you simply wrap the JList in a JScrollPane and all the details are automatically managed for you.

Sliders and progress bars

A slider allows the user to input data by moving a point back and forth, which is intuitive in some situations (volume controls, for example). A progress bar displays data in a relative fashion from “full” to “empty” so the user gets a perspective. My favorite example for these is to simply hook the slider to the progress bar so when you move the slider the progress bar changes accordingly:

```java
// c13:Progress.java
// Using progress bars and sliders
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import javax.swing.event.*;
import javax.swing.border.*;

public class Progress extends JPanel {
    JProgressBar pb = new JProgressBar();
    JSlider sb =
        new JSlider(JSlider.HORIZONTAL, 0, 100, 60);
    public Progress() {
        setLayout(new GridLayout(2,1));
        add(pb);
        sb.setValue(0);
        sb.setPaintTicks(true);
        sb.setMajorTickSpacing(20);
        sb.setMinorTickSpacing(5);
        sb.setBorder(new TitledBorder("Slide Me"));
        pb.setModel(sb.getModel()); // Share model
        add(sb);
    }
    public static void main(String args[]) {
        Show.inFrame(new Progress(),200,150);
    }
} ///:~
```
The JProgressBar is fairly straightforward, but the JSlider has a lot of options, such as the orientation and major and minor tick marks. Notice how straightforward it is to add a titled border.

Trees

Using a JTree can be as simple as saying:

```java
add(new JTree(
    new Object[] {"this", "that", "other"}));
```

This displays a primitive tree. The API for trees is vast, however – certainly one of the largest in Swing. It appears that you can do just about anything with trees, but more sophisticated tasks might require quite a bit of research and experimentation.

Fortunately, there is a middle ground provided in the library: the “default” tree components, which generally do what you need. So most of the time you can use these components, and only in special cases will you need to delve in and understand trees more deeply.

The following example uses the “default” tree components to display a tree in an applet. When you press the button, a new subtree is added under the currently-selected node (if no node is selected, the root node is used):

```java
//: c13:Trees.java
// Simple Swing tree example. Trees can be made
// vastly more complex than this.
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import javax.swing.tree.*;

// Takes an array of Strings and makes the first
// element a node and the rest leaves:
class Branch {
    DefaultMutableTreeNode r;
    public Branch(String[] data) {
        r = new DefaultMutableTreeNode(data[0]);
        for(int i = 1; i < data.length; i++)
            r.add(new DefaultMutableTreeNode(data[i]));
    }
    public DefaultMutableTreeNode node() {
        return r;
    }
}
```
public class Trees extends JPanel {
    String[][] data = {
    { "Colors", "Red", "Blue", "Green" },
    { "Flavors", "Tart", "Sweet", "Bland" },
    { "Length", "Short", "Medium", "Long" },
    { "Volume", "High", "Medium", "Low" },
    { "Temperature", "High", "Medium", "Low" },
    { "Intensity", "High", "Medium", "Low" },
    };
    static int i = 0;
    DefaultMutableTreeNode root, child, chosen;
    JTree tree;
    DefaultTreeModel model;
    public Trees() {
        setLayout(new BorderLayout());
        root = new DefaultMutableTreeNode("root");
        tree = new JTree(root);
        // Add it and make it take care of scrolling:
        add(new JScrollPane(tree), BorderLayout.CENTER);
        // Capture the tree's model:
        model = (DefaultTreeModel)tree.getModel();
        JButton test = new JButton("Press me");
        test.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                if (i < data.length) {
                    child = new Branch(data[i++]).node();
                    // What's the last one you clicked?
                    chosen = (DefaultMutableTreeNode) tree.getLastSelectedPathComponent();
                    if (chosen == null) chosen = root;
                    // The model will create the
                    // appropriate event. In response, the
                    // tree will update itself:
                    model.insertNodeInto(child, chosen, 0);
                    // This puts the new node on the
                    // currently chosen node.
                }
            }
        });
        // Change the button's colors:
        test.setBackground(Color.blue);
        test.setForeground(Color.white);
    }
}

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The first class, Branch, is a tool to take an array of String and build a DefaultMutableTreeNode with the first String as the root and the rest of the Strings in the array as leaves. Then node() can be called to produce the root of this “branch.”

The Trees class contains a two-dimensional array of Strings from which Branches can be made and a static int i to count through this array. The DefaultMutableTreeNode objects hold the nodes, but the physical representation on screen is controlled by the JTree and its associated model, the DefaultTreeModel. Note that when the JTree is added to the applet, it is wrapped in a JScrollPane – this is all it takes to provide automatic scrolling.

The JTree is controlled through its model. When you make a change to the model, the model generates an event that causes the JTree to perform any necessary updates to the visible representation of the tree. In init(), the model is captured by calling getModel(). When the button is pressed, a new “branch” is created. Then the currently selected component is found (or the root if nothing is selected) and the model’s insertNodeInto() method does all the work of changing the tree and causing it to be updated.

Most of the time an example like the one above will give you what you need in a tree. However, trees have the power to do just about anything you can imagine – everywhere you see the word “default” in the example above, you can substitute your own class to get different behavior. But beware: almost all of these classes have a large interface, so you could spend a lot of time struggling to understand the intricacies of trees.

Tables

Like trees, tables in Swing are vast and powerful. They are primarily intended to be the popular “grid” interface to databases via Java Database Connectivity (JDBC, discussed in Chapter 15) and thus they have a tremendous amount of flexibility, which you pay for in complexity. There’s easily enough here to be the basis of a full-blown spreadsheet and could probably justify an entire book. However, it is also possible to create a relatively simple JTable if you understand the basics.
The \texttt{JTable} controls how the data is displayed, but the \texttt{TableModel} controls the data itself. So to create a \texttt{JTable} you’ll typically create a \texttt{TableModel} first. You can fully implement the \texttt{TableModel} interface, but it’s usually simpler to inherit from the helper class \texttt{AbstractTableModel}:

```java
// c13:Table.java
// Simple demonstration of JTable
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import javax.swing.table.*;
import javax.swing.event.*;

// The TableModel controls all the data:
class DataModel extends AbstractTableModel {
    Object[][] data = {
        {"one", "two", "three", "four"},
        {"five", "six", "seven", "eight"},
        {"nine", "ten", "eleven", "twelve"},
    };
    // Prints data when table changes:
class TML implements TableModelListener {
        public void tableChanged(TableModelEvent e) {
            for(int i = 0; i < data.length; i++) {
                for(int j = 0; j < data[0].length; j++)
                    System.out.print(data[i][j] + " ");
                System.out.println();
            }
        }
    }
    DataModel() {
        addTableModelListener(new TML());
    }
    public int getColumnCount() {
        return data[0].length;
    }
    public int getRowCount() {
        return data.length;
    }
    public Object getValueAt(int row, int col) {
        return data[row][col];
    }
    public void
        setValueAt(Object val, int row, int col) {
        data[row][col] = val;
    }
```
// Indicate the change has happened:
fireTableDataChanged();

public boolean
isCellEditable(int row, int col) {
    return true;
}

public class Table extends JPanel {
    public Table() {
        setLayout(new BorderLayout());
        JTable table = new JTable(new DataModel());
        JScrollPane scrollpane =
            JTable.createScrollPaneForTable(table);
        add(scrollpane, BorderLayout.CENTER);
    }
    public static void main(String args[]) {
        Show.inFrame(new Table(),200,200);
    }
} ///:~

DataModel contains an array of data, but you could also get the data from some other source such as a database. The constructor adds a TableModelListener which prints the array every time the table is changed. The rest of the methods follow the Beans naming convention, and are used by JTable when it wants to present the information in DataModel. AbstractTableModel provides default methods for setValueAt() and isCellEditable() that prevent changes to the data, so if you want to be able to edit the data, you must override these methods.

Once you have a TableModel, you only need to hand it to the JTable constructor. All the details of displaying, editing and updating will be taken care of for you. Notice that this example also puts the JTable in a JScrollPane, which requires a special JTable method.

Tabbed Panes

Earlier in this chapter you were introduced to the positively medieval CardLayout, and saw how you had to manage all the switching of the ugly cards yourself. Someone actually thought this was a good design. Fortunately, Swing remedies this by providing JTabbedPane, which handles all the tabs, the switching, and everything. The contrast between CardLayout and JTabbedPane is breathtaking.

The following example is quite fun because it takes advantage of the design of the previous examples. They are all built as descendants of JPanel, so this example will
place each one of the previous examples in its own pane on a `JTabbedPane`. You'll notice that the use of RTTI makes the example quite small and elegant:

```java
// c13:Tabbed.java
// Using tabbed panes
// <applet code=Tabbed
// width=300 height=500></applet>
import javax.swing.*;
import java.awt.*;
import javax.swing.border.*;
public class Tabbed extends JApplet {
    static Object[][] q = {
        { "Felix", Borders.class },
        { "The Professor", Buttons.class },
        { "Rock Bottom", ButtonGroups.class },
        { "Theodore", Faces.class },
        { "Simon", Menus.class },
        { "Alvin", Popup.class },
        { "Tom", ListCombo.class },
        { "Jerry", Progress.class },
        { "Bugs", Trees.class },
        { "Daffy", Table.class },
    };
    static JPanel makePanel(Class c) {
        String title = c.getName();
        title = title.substring(title.lastIndexOf('.') + 1);
        JPanel sp = null;
        try {
            sp = (JPanel)c.newInstance();
        } catch(Exception e) {
            System.out.println(e);
        }
        sp.setBorder(new TitledBorder(title));
        return sp;
    }
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new BorderLayout());
        JTabbedPane tabbed = new JTabbedPane();
        for(int i = 0; i < q.length; i++)
            tabbed.addTab((String)q[i][0],
                makePanel((Class)q[i][1]));
        cp.add(tabbed, BorderLayout.CENTER);
    }
}
```
Again, you can see the theme of an array used for configuration: the first element is the String to be placed on the tab and the second is the JPanel class that will be displayed inside of the corresponding pane. In the Tabbed() constructor, you can see the two important JTabbedPane methods that are used: addTab() to put a new pane in, and setSelectedIndex() to choose the pane to start with. (One in the middle is chosen just to show that you don’t have to start with the first pane.)

When you call addTab() you supply it with the String for the tab and any Component (that is, an AWT Component, not just a JComponent, which is derived from the AWT Component). The Component will be displayed in the pane. Once you do this, no further management is necessary – the JTabbedPane takes care of everything else for you (as it should).

The makePanel() method takes the Class object of the class you want to create and uses newInstance() to create one, casting it to a JPanel (of course, this assumes that any class you want to add must inherit from JPanel, but that’s been the structure used for the examples in this section). It adds a TitledBorder that contains the name of the class and returns the result as a JPanel to be used in addTab().

When you run the program you’ll see that the JTabbedPane automatically stacks the tabs if there are too many of them to fit on one row.

More to Swing

This section was meant only to give you an introduction to the power of Swing and to get you started so you could see how relatively simple it is to feel your way through the libraries. What you’ve seen so far will probably suffice for a good portion of your UI design needs. However, there’s a lot more to Swing – it’s intended to be a fully-powered UI design tool kit. If you don’t see what you need here, delve into the online documentation from Sun and search the Web. There’s probably a way to accomplish just about everything you can imagine.

Some of the topics that were not covered in this section include:

♦ More specific components such as JColorChooser, JFileChooser, JPasswordField, JHTMLPane (which performs simple HTML formatting and display), and JTextPane (a text editor that supports formatting, word wrap, and images). These are fairly straightforward to use.
The new event types for Swing. In many ways, these are like exceptions: the type is what’s important, and the name can be used to infer just about everything else about them.

A new layout manager called **BoxLayout**.

Splitter control: a divider style splitter bar that allows you to dynamically manipulate the position of other components.

**JLayeredPane** and **JInternalFrame**, used together to create child frame windows inside parent frame windows, to produce *multiple-document interface* (MDI) applications.

Pluggable look and feel, so you can write a single program that can dynamically adapt to behave as expected under different platforms and operating systems.

Custom cursors.

Dockable floating toolbars with the **JToolBar** API.

Double-buffering and Automatic repaint batching for smoother screen redraws.

Built-in “undo” support.

Drag and drop support.

---

**Using URLs from within an applet**

It’s possible for an applet to cause the display of any URL through the web browser the applet is running within. You can do this with the following line:

```java
g.getAppletContext().showDocument(u);
```

in which **u** is the URL object. Here’s a simple example that redirects you to another Web page. The page happens to be the output of a CGI program, but you can as easily go to an ordinary HTML page, so you could build on this applet to produce a password-protected gateway to a particular portion of your Web site:

```java
//: c13:ShowHTML.java
// <applet code=ShowHTML width=100 height=50>
// </applet>
import javax.swing.*;
import java.awt.*;
```
import java.awt.event.*;
import java.net.*;
import java.io.*;

public class ShowHTML extends JApplet {

    static final String CGIProgram = "MyCGIProgram";
    JButton send = new JButton("Go");
    JLabel l = new JLabel();

    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        send.addActionListener(new Al());
        cp.add(send);
        cp.add(l);
    }

    class Al implements ActionListener {
        public void actionPerformed(ActionEvent ae) {
            try {
                // This could be an HTML page instead of a CGI program. Notice that this CGI
                // program doesn't use arguments, but you can add them in the usual way.
                URL u = new URL(
                        getDocumentBase(),
                        "cgi-bin/" + CGIProgram);
                // Display the output of the URL using the Web browser, as an ordinary page:
                getAppletContext().showDocument(u);
            } catch(Exception e) {
                l.setText(e.toString());
            }
        }
    }

    } ///:~

The beauty of the URL class is how much it shields you from. You can connect to Web servers without knowing much at all about what's going on under the covers.

Reading a file from the server

A variation on the above program reads a file located on the server. The file is specified by the client:

```java
//: c13:Fetcher.java
// <applet code=Fetcher width=400 height=250>
```
// </applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.net.*;
import java.io.*;

public class Fetcher extends JApplet {
    JButton fetchIt= new JButton("Fetch the Data");
    JTextField f =
        new JTextField("Fetcher.java", 20);
    JTextArea t = new JTextArea(10,40);
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        fetchIt.addActionListener(new FetchL());
        cp.add(t); cp.add(f); cp.add(fetchIt);
    }

    public class FetchL implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            try {
                URL url =
                    new URL(getDocumentBase(),f.getText());
                t.setText(url + "\n");
                InputStream is = url.openStream();
                BufferedReader in = new BufferedReader(
                    new InputStreamReader(is));
                String line;
                while ((line = in.readLine()) != null)
                    t.append(line + "\n");
            } catch(Exception ex) {
                t.append(ex.toString());
            }
        }
    }
}

A method lookup tool

To finish the chapter, we’ll develop a useful application that allows you to quickly look up methods for classes, as a programming aid.

Chapter 11 introduced the Java 1.1 concept of reflection and used that feature to look up methods for a particular class – either the entire list of methods or a subset of
those whose names match a keyword you provide. The magic of this is that it can automatically show you all the methods for a class without forcing you to walk up the inheritance hierarchy examining the base classes at each level. Thus, it provides a valuable timesaving tool for programming: because the names of most Java method names are made nicely verbose and descriptive, you can search for the method names that contain a particular word of interest. When you find what you think you’re looking for, check the online documentation.

However, by Chapter 11 you hadn’t seen Swing, so that tool was developed as a command-line application. Here is the more useful GUI version, which dynamically updates the output as you type and also allows you to cut and paste from the output:

```java
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.lang.reflect.*;
import java.io.*;

public class DisplayMethods extends JApplet {
    Class cl;
    Method[] m;
    Constructor[] ctor;
    String[] n = new String[0];
    JTextField name = new JTextField(40),
                   searchFor = new JTextField(30);
    JCheckBox strip =
        new JCheckBox("Strip Qualifiers", true);
    JTextArea results = new JTextArea(40, 65);

    class NameL implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            String nm = name.getText().trim();
            if(nm.length() == 0) {
                results.setText("No match");
                n = new String[0];
                return;
            }
            try {
                cl = Class.forName(nm);
            } catch (ClassNotFoundException ex) {
```

```java
results.setText("No match");
return;
}

m = cl.getMethods();
ctor = cl.getConstructors();
// Convert to an array of Strings:
n = new String[m.length + ctor.length];
for (int i = 0; i < m.length; i++)
    n[i] = m[i].toString();
for (int i = 0; i < ctor.length; i++)
    n[i + m.length] = ctor[i].toString();
reDisplay();
}

class StripL implements ItemListener {
    public void itemStateChanged(ItemEvent e) {
        reDisplay();
    }
}

class SearchForL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        reDisplay();
    }
}

void reDisplay() {
    // Create the result set:
    String[] rs = new String[n.length];
    String find = searchFor.getText();
    int j = 0;
    // Select from the list if find exists:
    for (int i = 0; i < n.length; i++) {
        if (find == null)
            rs[j++] = n[i];
        else if (n[i].indexOf(find) != -1)
            rs[j++] = n[i];
    }
    results.setText(" ");
    if (strip.isSelected())
        for (int i = 0; i < j; i++)
            results.append(StripQualifiers.strip(rs[i]) + "\n");
    else // Leave qualifiers on
        for (int i = 0; i < j; i++)
            results.append(rs[i] + "\n");
```
public void init() {
    name.addActionListener(new NameL());
    searchFor.addActionListener(new SearchForL());
    strip.addItemListener(new StripL());
    JPanel
top = new JPanel(),
    lower = new JPanel(),
    p = new JPanel(new BorderLayout());
    top.add(new JLabel("Qualified class name:"));
top.add(name);
    lower.add(new JLabel("String to search for:"));
    lower.add(searchFor);
    lower.add(strip);
p.add(top, BorderLayout.NORTH);
p.add(lower, BorderLayout.SOUTH);
    Container cp = getContentPane();
cp.setLayout(new BorderLayout());
cp.add(p, BorderLayout.NORTH);
cp.add(results, BorderLayout.CENTER);
}

public static void main(String[] args) {
    JApplet applet = new DisplayMethods();
    JFrame frame = new JFrame("Display Methods");
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e) {
                System.exit(0);
            }
        });
    frame.getContentPane().add(applet);
    frame.setSize(650, 700);
    applet.init();
    applet.start();
    frame.setVisible(true);
}

class StripQualifiers {
    private StreamTokenizer st;
    public StripQualifiers(String qualified) {
        st = new StreamTokenizer(
            new StringReader(qualified));
Some things you’ve seen before. As with many of the GUI programs in this book, this is created to perform both as an application and as an applet. Also, the **StripQualifiers** class is exactly the same as it was in Chapter 11.
The GUI contains a **TextField** named in which you can enter the fully-qualified class name you want to look up, and another one, **searchFor**, in which you can enter the optional text to search for within the list of methods. The **Checkbox** allows you to say whether you want to use the fully-qualified names in the output or if you want the qualification stripped off. Finally, the results are displayed in a **TextArea**.

You’ll notice that there are no buttons or other components by which to indicate that you want the search to start. That’s because both of the **TextField**s and the **Checkbox**s are monitored by their listener objects. Whenever you make a change, the list is immediately updated. If you change the text within the **name** field, the new text is captured in class `NameL`. If the text isn’t empty, it is used inside `Class.forName()` to try to look up the class. As you’re typing, of course, the name will be incomplete and `Class.forName()` will fail, which means that it throws an exception. This is trapped and the **TextArea** is set to “No match”. But as soon as you type in a correct name (capitalization counts), `Class.forName()` is successful and `getMethods()` and `getConstructors()` will return arrays of `Method` and `Constructor` objects, respectively. Each of the objects in these arrays is turned into a **String** via `toString()` (this produces the complete method or constructor signature) and both lists are combined into `n`, a single **String** array. The array `n` is a member of class `DisplayMethods` and is used in updating the display whenever `reDisplay()` is called.

If you change the **Checkbox** or **searchFor** components, their listeners simply call `reDisplay()`. `reDisplay()` creates a temporary array of **String** called `rs` (for “result set”). The result set is either copied directly from `n` if there is no **find** word, or conditionally copied from the **Strings** in `n` that contain the **find** word. Finally, the **strip** **Checkbox** is interrogated to see if the user wants the names to be stripped (the default is “yes”). If so, `StripQualifiers.strip()` does the job; if not, the list is simply displayed.

In `init()`, you might think that there’s a lot of busy work involved in setting up the layout. In fact, it is possible to lay out the components with less work, but the advantage of using `BorderLayout` this way is that it allows the user to resize the window and make – in particular – the **TextArea** larger, which means you can resize to allow you to see longer names without scrolling.

You might find that you’ll keep this tool running while you’re programming, since it provides one of the best “first lines of attack” when you’re trying to figure out what method to call.

**Summary**

Of all the libraries in Java, the GUI library has seen the most dramatic changes from Java 1.0 to Java 2. The Java 1.0 AWT was roundly criticized as being one of the worst designs seen, and while it would allow you to create portable programs, the
resulting GUI was “equally mediocre on all platforms.” It was also limiting, awkward, and unpleasant to use compared with native application development tools on a particular platform.

When Java 1.1 introduced the new event model and Java Beans, the stage was set – now it was possible to create GUI components that could be easily dragged and dropped inside visual application builder tools. In addition, the design of the event model and Beans clearly shows strong consideration for ease of programming and maintainable code (something that was not evident in the 1.0 AWT). But it wasn’t until the GUI components – the JFC/Swing classes – appeared that the job was finished. With the Swing components, cross-platform GUI programming can be a civilized experience.

Actually, the only thing that’s missing is the application builder tool, and this is where the real revolution lies. Microsoft’s Visual Basic and Visual C++ require their application builder tools, as does Borland’s Delphi and C++ Builder. If you want the application builder tool to get better, you have to cross your fingers and hope the vendor will give you what you want. But Java is an open environment, and so not only does it allow for competing application builder environments, it encourages them. And for these tools to be taken seriously, they must support Java Beans. This means a leveled playing field: if a better application builder tool comes along, you’re not tied to the one you’ve been using – you can pick up and move to the new one and increase your productivity. This kind of competitive environment for GUI application builder tools has not been seen before, and the resulting competition can generate only positive results for the productivity of the programmer.

**Exercises**

1. Create an applet with a text field and three buttons. When you press each button, make some different text appear in the text field.

2. Add a check box to the applet created in Exercise 1, capture the event, and insert different text into the text field.

3. Create an applet and add all the components that cause `action()` to be called, then capture their events and display an appropriate message for each inside a text field.

4. Add to Exercise 3 the components that can be used only with events detected by `handleEvent()`. Override `handleEvent()` and display appropriate messages for each inside a text field.
5. Create an applet with a **Button** and a **TextField**. Write a **handleEvent()** so that if the button has the focus, characters typed into it will appear in the **TextField**.

6. Create an application and add to the main frame all the components described in this chapter, including menus and a dialog box.

7. Modify **TextNew.java** so that the characters in **t2** retain the original case that they were typed in, instead of automatically being forced to upper case.

8. Modify **CardLayout1.java** so that it uses the Java 1.1 event model.

9. Add **Frog.class** to the manifest file shown in this chapter and run **jar** to create a JAR file containing both **Frog** and **BangBean**. Now either download and install the BDK from Sun or use your own Beans-enabled program builder tool and add the JAR file to your environment so you can test the two Beans.

10. Create your own Java Bean called **Valve** that contains two properties: a Boolean called “on” and an integer called “level.” Create a manifest file, use **jar** to package your Bean, then load it into the beanbox or into your own Beans-enabled program builder tool so that you can test it.

11. (Somewhat challenging) Change **Menus.java** so that it handles cascading menus.
Objects provide a way to divide a program up into independent sections. Often, you also need to turn a program into separate, independently-running subtasks.

Each of these independent subtasks is called a thread, and you program as if each thread runs by itself and has the CPU to itself. Some underlying mechanism is actually dividing up the CPU time for you, but in general, you don’t have to think about it, which makes programming with multiple threads a much easier task.

Some definitions are useful at this point. A process is a self-contained running program with its own address space. A multitasking operating system is capable of running more than one process (program) at a time, while making it look like each one is chugging along by periodically providing CPU cycles to each process. A thread is a single sequential flow of control within a process. A single process can thus have multiple concurrently executing threads.

There are many possible uses for multithreading, but in general, you’ll have some part of your program tied to a particular event or resource, and you don’t want to hang up the rest of your program because of that. So you create a thread associated with that event or resource and let it run independently of the main program. A good example is a “quit” button – you don’t want to be forced to poll the quit button in every piece of code you write in your program and yet you want the quit button to be responsive, as if you were checking it regularly. In fact, one of the most immediately compelling reasons for multithreading is to produce a responsive user interface.

Responsive user interfaces

As a starting point, consider a program that performs some CPU-intensive operation and thus ends up ignoring user input and being unresponsive. This one, a combined applet/application, will simply display the result of a running counter:

| //: c14:Counter1.java |
// A non-responsive user interface
// <applet code=Counter1 width=300 height=100>
// </applet>
import javax.swing.*;
import java.awt.event.*;
import java.awt.*;

public class Counter1 extends JApplet {
    private int count = 0;
    private JButton
        onOff = new JButton("Toggle"),
        start = new JButton("Start");
    private JTextField t = new JTextField(10);
    private boolean runFlag = true;
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(t);
        start.addActionListener(new StartL());
        cp.add(start);
        onOff.addActionListener(new OnOffL());
        cp.add(onOff);
    }
    public void go() {
        while (true) {
            try {
                Thread.sleep(100);
            } catch (InterruptedException e) {}
            if (runFlag)
                t.setText(Integer.toString(count++));
        }
    }
    class StartL implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            go();
        }
    }
    class OnOffL implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            runFlag = !runFlag;
        }
    }
    public static void main(String[] args) {
        JApplet applet = new Counter1();
    }
}
At this point, the Swing and applet code should be reasonably familiar from Chapter 13. The go() method is where the program stays busy: it puts the current value of count into the TextField t, then increments count.

Part of the infinite loop inside go() is to call sleep(). sleep() must be associated with a Thread object, and it turns out that every application has some thread associated with it. (Indeed, Java is based on threads and there are always some running along with your application.) So regardless of whether you’re explicitly using threads, you can produce the current thread used by your program with Thread and the static sleep() method.

Note that sleep() can throw InterruptedException, although throwing such an exception is considered a hostile way to break from a thread and should be discouraged. (Once again, exceptions are for exceptional conditions, not normal flow of control.) Interrupting a sleeping thread is included to support a future language feature.

When the start button is pressed, go() is invoked. And upon examining go(), you might naively think (as I did) that it should allow multithreading because it goes to sleep. That is, while the method is asleep, it seems like the CPU could be busy monitoring other button presses. But it turns out that the real problem is that go() never returns, since it’s in an infinite loop, and this means that actionPerformed() never returns. Since you’re stuck inside actionPerformed() for the first keypress, the program can’t handle any other events. (To get out, you must somehow kill the process; the easiest way to do this is to press Control-C in the console window.)

The basic problem here is that go() needs to continue performing its operations, and at the same time it needs to return so actionPerformed() can complete and the user interface can continue responding to the user. But in a conventional method like go() it cannot continue and at the same time return control to the rest of the program. This sounds like an impossible thing to accomplish, as if the CPU must be in two places at
once, but this is precisely the illusion that threading provides. The thread model (and programming support in Java) is a programming convenience to simplify juggling several operations at the same time within a single program. With threads, the CPU will pop around and give each thread some of its time. Each thread has the consciousness of constantly having the CPU to itself, but the CPU’s time is actually sliced between all the threads.

Threading reduces computing efficiency somewhat, but the net improvement in program design, resource balancing, and user convenience is often quite valuable. Of course, if you have more than one CPU, then the operating system can dedicate each CPU to a set of threads or even a single thread and the whole program can run much faster. Multitasking and multithreading tend to be the most reasonable ways to utilize multiprocessor systems.

### Inheriting from Thread

The simplest way to create a thread is to inherit from class Thread, which has all the wiring necessary to create and run threads. The most important method for Thread is run(), which you must override to make the thread do your bidding. Thus, run() is the code that will be executed “simultaneously” with the other threads in a program.

The following example creates any number of threads that it keeps track of by assigning each thread a unique number, generated with a static variable. The Thread’s run() method is overridden to count down each time it passes through its loop and to finish when the count is zero (at the point when run() returns, the thread is terminated).

```java
//: c14:SimpleThread.java
// Very simple Threading example

class SimpleThread extends Thread {  
  private int countDown = 5;
  private static int threadCount = 0;
  private int threadNumber = ++threadCount;
  public SimpleThread() {
    System.out.println("Making " + threadNumber);
  }
  public void run() {
    while(true) {
      System.out.println("Thread " + threadNumber + "(" + countDown + ")");
      if(--countDown == 0) return;
    }
  }
  public static void main(String[] args) {
```
A `run()` method virtually always has some kind of loop that continues until the thread is no longer necessary, so you must establish the condition on which to break out of this loop (or, in the case above, simply `return` from `run()`). Often, `run()` is cast in the form of an infinite loop, which means that, barring some external call to `stop()` or `destroy()` for that thread, it will run forever (until the program completes).

In `main()` you can see a number of threads being created and run. The special method that comes with the `Thread` class is `start()`, which performs special initialization for the thread and then calls `run()`. So the steps are: the constructor is called to build the object, then `start()` configures the thread and calls `run()`. If you don’t call `start()` (which you can do in the constructor, if that’s appropriate) the thread will never be started.

The output for one run of this program (it will be different every time) is:

```
Making 1
Making 2
Making 3
Making 4
Making 5
Thread 1(5)
Thread 1(4)
Thread 1(3)
Thread 1(2)
Thread 2(5)
Thread 2(4)
Thread 2(3)
Thread 2(2)
Thread 2(1)
Thread 1(1)
All Threads Started
Thread 3(5)
Thread 4(5)
Thread 4(4)
Thread 4(3)
Thread 4(2)
Thread 4(1)
Thread 5(5)
Thread 5(4)
Thread 5(3)
```
You’ll notice that nowhere in this example is `sleep()` called, and yet the output indicates that each thread gets a portion of the CPU's time in which to execute. This shows that `sleep()`, while it relies on the existence of a thread in order to execute, is not involved with either enabling or disabling threading. It’s simply another method.

You can also see that the threads are not run in the order that they’re created. In fact, the order that the CPU attends to an existing set of threads is indeterminate, unless you go in and adjust the priorities using `Thread`'s `setPriority()` method.

When `main()` creates the `Thread` objects it isn’t capturing the handles for any of them. An ordinary object would be fair game for garbage collection, but not a `Thread`. Each `Thread` “registers” itself so there is actually a reference to it someplace and the garbage collector can’t clean it up.

### Threading for a responsive interface

Now it’s possible to solve the problem in `Counter1.java` with a thread. The trick is to place the subtask – that is, the loop that’s inside `go()` – inside the `run()` method of a thread. When the user presses the `start` button, the thread is started, but then the creation of the thread completes, so even though the thread is running, the main job of the program (watching for and responding to user-interface events) can continue. Here’s the solution:

```java
//: c14:Counter2.java
// A responsive user interface with threads
// <applet code=Counter2 width=300 height=100>
// </applet>
import javax.swing.*;
import java.awt.***/;
import java.awt.event.*;

class SeparateSubTask extends Thread {
    private int count = 0;
    private Counter2 c2;
    private boolean runFlag = true;
    public SeparateSubTask(Counter2 c2) {
        this.c2 = c2;
        start();
    }
```
public void invertFlag() { runFlag = !runFlag;}
public void run() {
    while (true) {
        try {
            sleep(100);
        } catch (InterruptedException e) {} 
        if(runFlag)
            c2.t.setText(Integer.toString(count++));
    }
}

public class Counter2 extends JApplet {
    JTextField t = new JTextField(10);
    private SeparateSubTask sp = null;
    private JButton
        onOff = new JButton("Toggle"),
        start = new JButton("Start");
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(t);
        start.addActionListener(new StartL());
        cp.add(start);
        onOff.addActionListener(new OnOffL());
        cp.add(onOff);
    }

    class StartL implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            if(sp == null)
                sp = new SeparateSubTask(Counter2.this);
        }
    }

    class OnOffL implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            if(sp != null)
                sp.invertFlag();
        }
    }

    public static void main(String[] args) {
        JApplet applet = new Counter2();
        JFrame frame = new JFrame("Counter2");
        frame.addWindowListener(}
new WindowAdapter() {
   public void windowClosing(WindowEvent e) {
      System.exit(0);
   }
});
frame.getContentPane().add(applet);
frame.setSize(300, 100);
applet.init();
applet.start();
frame.setVisible(true);
}
} ///:~

Counter2 is now a straightforward program, whose job is only to set up and maintain the user interface. But now, when the user presses the start button, a method is not called. Instead a thread of class SeparateSubTask is created (the constructor starts it, in this case), and then the Counter2 event loop continues. Note that the handle to the SeparateSubTask is stored so that when you press the onOff button it can toggle the runFlag inside the SeparateSubTask object. That thread (when it looks at the flag) can then start and stop itself. (This could also have been accomplished by making SeparateSubTask an inner class.)

The class SeparateSubTask is a simple extension of Thread with a constructor (that stores the Counter2 handle and then runs the thread by calling start()) and a run() that essentially contains the code from inside go() in Counter1.java. Because SeparateSubTask knows that it holds a handle to a Counter2, it can reach in and access Counter2’s TextField when it needs to.

When you press the onOff button, you’ll see a virtually instant response. Of course, the response isn’t really instant, not like that of a system that’s driven by interrupts. The counter stops only when the thread has the CPU and notices that the flag has changed.

Improving the code with an inner class

As an aside, look at the coupling that occurs between the SeparateSubTask and Counter2 classes. The SeparateSubTask is intimately tied to Counter2 – it must keep a handle to its “parent” Counter2 object so it can call back and manipulate it. And yet the two classes shouldn’t really merge together into a single class (although in the next section you’ll see that Java provides a way to combine them) because they’re doing separate things and are created at different times. They are tightly connected (what I call a “couplet”) and this makes the coding awkward. This is a situation in which an inner class can improve the code significantly:

    //: c14:Counter2i.java
    // Counter2 using an inner class for the thread
// <applet code=Counter2i width=300 height=100>
// </applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

public class Counter2i extends JApplet {
    private class SeparateSubTask extends Thread {
        int count = 0;
        boolean runFlag = true;
        SeparateSubTask() { start(); }
        public void run() {
            while (true) {
                try {
                    sleep(100);
                } catch (InterruptedException e) {}
                if (runFlag)
                    t.setText(Integer.toString(count++));
            }
        }
    }

    private SeparateSubTask sp = null;
    private JTextField t = new JTextField(10);
    private JButton onOff = new JButton("Toggle"),
    start = new JButton("Start");
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(t);
        start.addActionListener(new StartL());
        cp.add(start);
        onOff.addActionListener(new OnOffL());
        cp.add(onOff);
    }

    class StartL implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            if (sp == null)
                sp = new SeparateSubTask();
        }
    }

    class OnOffL implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            if (sp != null)
                if (sp != null)
sp.runFlag = !sp.runFlag; // invertFlag();
}
}
public static void main(String[] args) {
    JApplet applet = new Counter2i();
    JFrame frame = new JFrame("Counter2i");
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e){
                System.exit(0);
            }
        });
    frame.getContentPane().add(applet);
    frame.setSize(300, 100);
    applet.init();
    applet.start();
    frame.setVisible(true);
}

This SeparateSubTask name will not collide with the SeparateSubTask in the previous example even though they’re in the same directory, since it’s hidden as an inner class. You can also see that the inner class is private, which means that its fields and methods can be given default access (except for run(), which must be public since it is public in the base class). The private inner class is not accessible to anyone but Counter2i, and since the two classes are tightly coupled it’s convenient to loosen the access restrictions between them. In SeparateSubTask you can see that the invertFlag() method has been removed since Counter2i can now directly access runFlag.

Also, notice that SeparateSubTask’s constructor has been simplified – now it only starts the thread. The handle to the Counter2i object is still being captured as in the previous version, but instead of doing it by hand and referencing the outer object by hand, the inner class mechanism takes care of it automatically. In run(), you can see that t is simply accessed, as if it were a field of SeparateSubTask. The t field in the parent class can now be made private since SeparateSubTask can access it without getting any special permission – and it’s always good to make fields “as private as possible” so they cannot be accidentally changed by forces outside your class.

Anytime you notice classes that appear to have high coupling with each other, consider the coding and maintenance improvements you might get by using inner classes.
Combining the thread with the main class

In the example above you can see that the thread class is separate from the program’s main class. This makes a lot of sense and is relatively easy to understand. There is, however, an alternate form that you will often see used that is not so clear but is usually more concise (which probably accounts for its popularity). This form combines the main program class with the thread class by making the main program class a thread. Since for a GUI program the main program class must be inherited from either Frame or Applet, an interface must be used to paste on the additional functionality. This interface is called Runnable, and it contains the same basic method that Thread does. In fact, Thread also implements Runnable, which specifies only that there be a run() method.

The use of the combined program/thread is not quite so obvious. When you start the program, you create an object that’s Runnable, but you don’t start the thread. This must be done explicitly. You can see this in the following program, which reproduces the functionality of Counter2:

```java
//: cl4:Counter3.java
// Using the Runnable interface to turn the main class into a thread.
// <applet code=Counter3 width=300 height=100>
// </applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class Counter3
    extends JApplet implements Runnable {
    private int count = 0;
    private boolean runFlag = true;
    private Thread selfThread = null;
    private JButton onOff = new JButton("Toggle"),
        start = new JButton("Start");
    private JTextField t = new JTextField(10);
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(t);
        start.addActionListener(new StartL());
        cp.add(start);
        onOff.addActionListener(new OnOffL());
```
cp.add(onOff);
}
public void run() {
    while (true) {
        try {
            selfThread.sleep(100);
        } catch (InterruptedException e) {
            if (runFlag)
                t.setText(Integer.toString(count++));
        }
    }
}

class StartText implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        if (selfThread == null) {
            selfThread = new Thread(Counter3.this);
            selfThread.start();
        }
    }
}

class OnOff implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        runFlag = !runFlag;
    }
}

public static void main(String[] args) {
    JApplet applet = new Counter3();
    JFrame frame = new JFrame("Counter3");
    frame.addWindowListener(
            new WindowAdapter() {
                public void windowClosing(WindowEvent e) {
                    System.exit(0);
                }
            });
    frame.getContentPane().add(applet);
    frame.setSize(300, 100);
    applet.init();
    applet.start();
    frame.setVisible(true);
}
}

Now the run() is inside the class, but it's still dormant after init() completes. When you press the start button, the thread is created (if it doesn't already exist) in the somewhat obscure expression:
new Thread(Counter3.this);

When something has a Runnable interface, it simply means that it has a run( ) method, but there’s nothing special about that – it doesn’t produce any innate threading abilities, like those of a class inherited from Thread. So to produce a thread from a Runnable object, you must create a thread separately and hand it the Runnable object; there’s a special constructor for this that takes a Runnable as its argument. You can then call start( ) for that thread:

selfThread.start();

This performs the usual initialization and then calls run( ).

The convenient aspect about the Runnable interface is that everything belongs to the same class. If you need to access something, you simply do it without going through a separate object. The penalty for this convenience is strict, though – you can have only a single thread running for that particular object (although you can create more objects of that type, or create other threads in different classes).

Note that the Runnable interface is not what imposes this restriction. It’s the combination of Runnable and your main class that does it, since you can have only one object of your main class per application.

Making many threads

Consider the creation of many different threads. You can’t do this with the previous example, so you must go back to having separate classes inherited from Thread to encapsulate the run( ). But this is a more general solution and easier to understand, so while the previous example shows a coding style you’ll often see, I can’t recommend it for most cases because it’s just a little bit more confusing and less flexible.

The following example repeats the form of the examples above with counters and toggle buttons. But now all the information for a particular counter, including the button and text field, is inside its own object that is inherited from Thread. All the fields in Ticker are private, which means that the Ticker implementation can be changed at will, including the quantity and type of data components to acquire and display information. When a Ticker object is created, the constructor requires a handle to an AWT Container, which Ticker fills with its visual components. This way, if you change the visual components, the code that uses Ticker doesn’t need to be modified.

//: c14:Counter4.java
// By separating your thread from the main class,
// you can have as many threads as you want.
// <applet code=Counter4 width=600 height=600>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

class Ticker extends Thread {
    private JButton b = new JButton("Toggle");
    private JTextField t = new JTextField(10);
    private int count = 0;
    private boolean runFlag = true;
    public Ticker(Container c) {
        b.addActionListener(new ToggleL());
        JPanel p = new JPanel();
        p.add(t);
        p.add(b);
        c.add(p);
    }
    class ToggleL implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            runFlag = !runFlag;
        }
    }
    public void run() {
        while (true) {
            if (runFlag)
                t.setText(Integer.toString(count++));
            try {
                sleep(100);
            } catch (InterruptedException e) {}  
        }
    }
}

public class Counter4 extends JApplet {
    private JButton start = new JButton("Start");
    private boolean started = false;
    private Ticker[] s;
    private boolean isApplet = true;
    private int size;
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        // Get parameter "size" from Web page:
        if (isApplet)
size =
    Integer.parseInt(getParameter("size"));
s = new Ticker[size];
for (int i = 0; i < s.length; i++)
    s[i] = new Ticker(cp);
start.addActionListener(new StartL());
cp.add(start);
}
class StartL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        if (!started) {
            started = true;
            for (int i = 0; i < s.length; i++)
                s[i].start();
        }
    }
}
public static void main(String[] args) {
    Counter4 applet = new Counter4();
    // This isn't an applet, so set the flag and
    // produce the parameter values from args:
    applet.isApplet = false;
    applet.size =
        (args.length == 0 ? 5 :
        Integer.parseInt(args[0]));
    JFrame frame = new JFrame("Counter4");
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e){
                System.exit(0);
            }
        });
    frame.getContentPane().add(applet);
    frame.setSize(200, applet.size * 50);
    applet.init();
    applet.start();
    frame.setVisible(true);
}

Ticker contains not only its threading equipment but also the way to control and
display the thread. You can create as many threads as you want without explicitly
creating the windowing components.

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In Counter4 there’s an array of Ticker objects called s. For maximum flexibility, the size of this array is initialized by reaching out into the Web page using applet parameters. Here’s what the size parameter looks like on the page, embedded inside the applet description:

```html
<applet code=Counter4 width=600 height=600>
  <param name=size value="20">
</applet>
```

The param, name, and value are all Web-page keywords. name is what you’ll be referring to in your program, and value can be any string, not just something that resolves to a number.

You’ll notice that the determination of the size of the array s is done inside init(), and not as part of an inline definition of s. That is, you cannot say as part of the class definition (outside of any methods):

```java
int size = Integer.parseInt(getParameter("size"));
Ticker[] s = new Ticker[size];
```

You can compile this, but you’ll get a strange null-pointer exception at run time. It works fine if you move the getParameter() initialization inside of init(). The applet framework performs the necessary startup to grab the parameters before entering init().

In addition, this code is set up to be either an applet or an application. When it’s an application the size argument is extracted from the command line (or a default value is provided).

Once the size of the array is established, new Ticker objects are created; as part of the Ticker constructor the button and text field for each Ticker is added to the applet.

Pressing the start button means looping through the entire array of Tickers and calling start() for each one. Remember, start() performs necessary thread initialization and then calls run() for that thread.

The ToggleL listener simply inverts the flag in Ticker and when the associated thread next takes note it can react accordingly.

One value of this example is that it allows you to easily create large sets of independent subtasks and to monitor their behavior. In this case, you’ll see that as the number of subtasks gets larger, your machine will probably show more divergence in the displayed numbers because of the way that the threads are served.

You can also experiment to discover how important the sleep(100) is inside Ticker.run(). If you remove the sleep(), things will work fine until you press a
toggle button. Then that particular thread has a false \texttt{runFlag} and the \texttt{run()} is just tied up in a tight infinite loop, which appears difficult to break during multithreading, so the responsiveness and speed of the program really bogs down.

### Daemon threads

A “daemon” thread is one that is supposed to provide a general service in the background as long as the program is running, but is not part of the essence of the program. Thus, when all of the non-daemon threads complete the program is terminated. Conversely, if there are any non-daemon threads still running the program doesn’t terminate. (There is, for instance, a thread that runs \texttt{main()}).

You can find out if a thread is a daemon by calling \texttt{isDaemon()}, and you can turn the daemonhood of a thread on and off with \texttt{setDaemon()}. If a thread is a daemon, then any threads it creates will automatically be daemons.

The following example demonstrates daemon threads:

```java
//: c14:Daemons.java
// Daemonic behavior
import java.io.*;

class Daemon extends Thread {
    private static final int SIZE = 10;
    private Thread[] t = new Thread[SIZE];
    public Daemon() {
        setDaemon(true);
        start();
    }
    public void run() {
        for(int i = 0; i < SIZE; i++)
            t[i] = new DaemonSpawn(i);
        for(int i = 0; i < SIZE; i++)
            System.out.println("t[" + i + "]\'s isDaemon() = "
                                  + t[i].isDaemon());
        while(true)
            yield();
    }
}

class DaemonSpawn extends Thread {
    public DaemonSpawn(int i) {
        System.out.println("DaemonSpawn " + i + " started");
    }
}
```

---

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The `Daemon` thread sets its daemon flag to “true” and then spawns a bunch of other threads to show that they are also daemons. Then it goes into an infinite loop that calls `yield()` to give up control to the other processes. In an earlier version of this program, the infinite loops would increment `int` counters, but this seemed to bring the whole program to a stop. Using `yield()` makes the program quite peppy.

There’s nothing to keep the program from terminating once `main()` finishes its job since there are nothing but daemon threads running. So that you can see the results of starting all the daemon threads, `System.in` is set up to read so the program waits for a carriage return before terminating. Without this you see only some of the results from the creation of the daemon threads. (Try replacing the `readLine()` code with `sleep()` calls of various lengths to see this behavior.)

## Sharing limited resources

You can think of a single-threaded program as one lonely entity moving around through your problem space and doing one thing at a time. Because there’s only one entity, you never have to think about the problem of two entities trying to use the
same resource at the same time, like two people trying to park in the same space, walk through a door at the same time, or even talk at the same time.

With multithreading, things aren’t lonely anymore, but you now have the possibility of two or more threads trying to use the same limited resource at once. Colliding over a resource must be prevented or else you’ll have two threads trying to access the same bank account at the same time, print to the same printer, or adjust the same valve, etc.

Improperly accessing resources

Consider a variation on the counters that have been used so far in this chapter. In the following example, each thread contains two counters that are incremented and displayed inside run(). In addition, there’s another thread of class Watcher that is watching the counters to see if they’re always equivalent. This seems like a needless activity, since looking at the code it appears obvious that the counters will always be the same. But that’s where the surprise comes in. Here’s the first version of the program:

```java
//: c14:Sharing1.java
// Problems with resource sharing while threading
// <applet code=Sharing1 width=650 height=500>
// <param name=size value="20">
// <param name=observers value="1">
// </applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

class TwoCounter extends Thread {
    private boolean started = false;
    private JTextField t1 = new JTextField(5),
                        t2 = new JTextField(5);
    private JLabel l =
                        new JLabel("count1 == count2");
    private int count1 = 0, count2 = 0;
    // Add the display components as a panel
    // to the given container:
    public TwoCounter(Container c) {
        JPanel p = new JPanel();
        p.add(t1);
        p.add(t2);
        p.add(l);
    }
```
c.add(p);
}
public void start() {
if(!started) {
    started = true;
    super.start();
}
}
public void run() {
    while (true) {
        t1.setText(Integer.toString(count1++));
        t2.setText(Integer.toString(count2++));
        try {
            sleep(500);
        } catch (InterruptedException e){}
    }
}
public void synchTest() {
    Sharing1.incrementAccess();
    if(count1 != count2)
        l.setText("Unsynched");
}
}

class Watcher extends Thread {
    private Sharing1 p;
    public Watcher(Sharing1 p) {
        this.p = p;
        start();
    }
    public void run() {
        while(true) {
            for(int i = 0; i < p.s.length; i++)
                p.s[i].synchTest();
            try {
                sleep(500);
            } catch (InterruptedException e){}
        }
    }
}

public class Sharing1 extends JApplet {
    TwoCounter[] s;
    private static int accessCount = 0;
private static JTextField aCount =
    new JTextField("0", 7);
public static void incrementAccess() {
    accessCount++;
    aCount.setText(Integer.toString(accessCount));
}
private JButton
    start = new JButton("Start"),
    observer = new JButton("Observe");
private boolean isApplet = true;
private int numCounters = 0;
private int numObservers = 0;
public void init() {
    if(isApplet) {
        numCounters =
            Integer.parseInt(getParameter("size"));
        numObservers =
            Integer.parseInt(getParameter("observers"));
    }
    s = new TwoCounter[numCounters];
    Container cp = getContentPane();
    cp.setLayout(new FlowLayout());
    for(int i = 0; i < s.length; i++)
        s[i] = new TwoCounter(cp);
    JPanel p = new JPanel();
    start.addActionListener(new StartL());
    p.add(start);
    observer.addActionListener(new ObserverL());
    p.add(observer);
    p.add(new JLabel("Access Count"));
    p.add(aCount);
    cp.add(p);
}
class StartL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        for(int i = 0; i < s.length; i++)
            s[i].start();
    }
}
class ObserverL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        for(int i = 0; i < numObservers; i++)
            new Watcher(Sharing1.this);
As before, each counter contains its own display components: two text fields and a label that initially indicates that the counts are equivalent. These components are added to the Container in the TwoCounter constructor. Because this thread is started via a button press by the user, it’s possible that start( ) could be called more than once. It’s illegal for Thread.start( ) to be called more than once for a thread (an exception is thrown). You can see that the machinery to prevent this in the started flag and the overridden start( ) method.

In run(), count1 and count2 are incremented and displayed in a manner that would seem to keep them identical. Then sleep( ) is called; without this call the program balks because it becomes hard for the CPU to swap tasks.

The synchTest( ) method performs the apparently useless activity of checking to see if count1 is equivalent to count2; if they are not equivalent it sets the label to “Unsynched” to indicate this. But first, it calls a static member of the class Sharing1 that increments and displays an access counter to show how many times this check
has occurred successfully. (The reason for this will become apparent in future variations of this example.)

The **Watcher** class is a thread whose job is to call `synchTest()` for all of the **TwoCounter** objects that are active. It does this by stepping through the array that’s kept in the **Sharing1** object. You can think of the **Watcher** as constantly peeking over the shoulders of the **TwoCounter** objects.

**Sharing1** contains an array of **TwoCounter** objects that it initializes in `init()` and starts as threads when you press the “start” button. Later, when you press the “Observe” button, one or more observers are created and freed upon the unsuspecting **TwoCounter** threads.

Note that to run this as an applet in a browser, your Web page will need to contain the lines:

```html
<applet code=Sharing1 width=650 height=500>
<param name=size value="20">
<param name=observers value="1">
</applet>
```

You can change the width, height, and parameters to suit your experimental tastes. By changing the `size` and `observers` you’ll change the behavior of the program. You can also see that this program is set up to run as a stand-alone application by pulling the arguments from the command line (or providing defaults).

Here’s the surprising part. In **TwoCounter.run()**, the infinite loop is just repeatedly passing over the adjacent lines:

```java
t1.setText(Integer.toString(count1++));
t2.setText(Integer.toString(count2++));
```

(as well as sleeping, but that’s not important here). When you run the program, however, you’ll discover that `count1` and `count2` will be observed (by the **Watcher**) to be unequal at times! This is because of the nature of threads – they can be suspended at any time. So at times, the suspension occurs between the execution of the above two lines, and the **Watcher** thread happens to come along and perform the comparison at just this moment, thus finding the two counters to be different.

This example shows a fundamental problem with using threads. You never know when a thread might be run. Imagine sitting at a table with a fork, about to spear the last piece of food on your plate and as your fork reaches for it, the food suddenly vanishes (because your thread was suspended and another thread came in and stole the food). That’s the problem that you’re dealing with.

Sometimes you don’t care if a resource is being accessed at the same time you’re trying to use it (the food is on some other plate). But for multithreading to work, you
need some way to prevent two threads from accessing the same resource, at least during critical periods.

Preventing this kind of collision is simply a matter of putting a lock on a resource when one thread is using it. The first thread that accesses a resource locks it, and then the other threads cannot access that resource until it is unlocked, at which time another thread locks and uses it, etc. If the front seat of the car is the limited resource, the child who shouts “Dibs!” asserts the lock.

How Java shares resources

Java has built-in support to prevent collisions over one kind of resource: the memory in an object. Since you typically make the data elements of a class private and access that memory only through methods, you can prevent collisions by making a particular method synchronized. Only one thread at a time can call a synchronized method for a particular object (although that thread can call more than one of the object’s synchronized methods). Here are simple synchronized methods:

```java
synchronized void f() { /* ... */ }
synchronized void g() { /* ... */ }
```

Each object contains a single lock (also called a monitor) that is automatically part of the object (you don’t have to write any special code). When you call any synchronized method, that object is locked and no other synchronized method of that object can be called until the first one finishes and releases the lock. In the example above, if f() is called for an object, g() cannot be called for the same object until f() is completed and releases the lock. Thus, there’s a single lock that’s shared by all the synchronized methods of a particular object, and this lock prevents common memory from being written by more than one method at a time (i.e. more than one thread at a time).

There’s also a single lock per class (as part of the Class object for the class), so that synchronized static methods can lock each other out from static data on a class-wide basis.

Note that if you want to guard some other resource from simultaneous access by multiple threads, you can do so by forcing access to that resource through synchronized methods.

Synchronizing the counters

Armed with this new keyword it appears that the solution is at hand: we’ll simply use the synchronized keyword for the methods in TwoCounter. The following example is the same as the previous one, with the addition of the new keyword:

```java
//: c14:Sharing2.java
```
// Using the synchronized keyword to prevent
// multiple access to a particular resource.
// <applet code=Sharing2 width=650 height=500>
// <param name=size value="20"/>
// <param name=observers value="1"/>
// </applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

class TwoCounter2 extends Thread {
    private boolean started = false;
    private JTextField
        t1 = new JTextField(5),
        t2 = new JTextField(5);
    private JLabel l =
        new JLabel("count1 == count2");
    private int count1 = 0, count2 = 0;
    public TwoCounter2(Container c) {
        JPanel p = new JPanel();
        p.add(t1);
        p.add(t2);
        p.add(l);
        c.add(p);
    }
    public void start() {
        if(!started) {
            started = true;
            super.start();
        }
    }
    public synchronized void run() {
        while (true) {
            t1.setText(Integer.toString(count1++));
            t2.setText(Integer.toString(count2++));
            try {
                sleep(500);
            } catch (InterruptedException e) {
            }
        }
    }
    public synchronized void synchTest() {
        Sharing2.incrementAccess();
        if(count1 != count2)
            l.setText("Unsynched");
    }
}
class Watcher2 extends Thread {
    private Sharing2 p;
    public Watcher2(Sharing2 p) {
        this.p = p;
        start();
    }
    public void run() {
        while(true) {
            for(int i = 0; i < p.s.length; i++)
                p.s[i].synchTest();
            try {
                sleep(500);
            } catch (InterruptedException e){}
        }
    }
}

public class Sharing2 extends JApplet {
    TwoCounter2[] s;
    private static int accessCount = 0;
    private static JTextField aCount =
        new JTextField("0", 7);
    public static void incrementAccess() {
        accessCount++;
        aCount.setText(Integer.toString(accessCount));
    }
    private JButton
        start = new JButton("Start"),
        observer = new JButton("Observe");
    private boolean isApplet = true;
    private int numCounters = 0;
    private int numObservers = 0;
    public void init() {
        if(isApplet) {
            numCounters =
                Integer.parseInt(getParameter("size"));
            numObservers =
                Integer.parseInt(  
                    getParameter("observers"));
        }
        s = new TwoCounter2[numCounters];
    }
Container cp = getContentPane();
    cp.setLayout(new FlowLayout());
    for(int i = 0; i < s.length; i++)
        s[i] = new TwoCounter2(cp);
    JPanel p = new JPanel();
    start.addActionListener(new StartL());
    p.add(start);
    observer.addActionListener(new ObserverL());
    p.add(observer);
    p.add(new Label("Access Count"));
    p.add(aCount);
    cp.add(p);
}

class StartL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        for(int i = 0; i < s.length; i++)
            s[i].start();
    }
}

class ObserverL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        for(int i = 0; i < numObservers; i++)
            new Watcher2(Sharing2.this);
    }
}

public static void main(String[] args) {
    Sharing2 applet = new Sharing2();
    // This isn't an applet, so set the flag and
    // produce the parameter values from args:
    applet.isApplet = false;
    applet.numCounters =
        (args.length == 0 ? 5 :
        Integer.parseInt(args[0]));
    applet.numObservers =
        (args.length < 2 ? 5 :
        Integer.parseInt(args[1]));
    JFrame frame = new JFrame("Sharing2");
    frame.addWindowListener(
        new WindowAdapter() {
            public void windowClosing(WindowEvent e){
                System.exit(0);
            }
        });
    frame.getContentPane().add(applet);
You’ll notice that both `run()` and `synchTest()` are synchronized. If you synchronize only one of the methods, then the other is free to ignore the object lock and can be called with impunity. This is an important point: Every method that accesses a critical shared resource must be synchronized or it won’t work right.

Now a new issue arises. The `Watcher2` can never get a peek at what’s going on because the entire `run()` method has been synchronized, and since `run()` is always running for each object the lock is always tied up and `synchTest()` can never be called. You can see this because the `accessCount` never changes.

What we’d like for this example is a way to isolate only part of the code inside `run()`. The section of code you want to isolate this way is called a critical section and you use the `synchronized` keyword in a different way to set up a critical section. Java supports critical sections with the `synchronized block`; this time `synchronized` is used to specify the object whose lock is being used to synchronize the enclosed code:

```java
synchronized(syncObject) {
    // This code can be accessed
    // by only one thread at a time
}
```

Before the synchronized block can be entered, the lock must be acquired on `syncObject`. If some other thread already has this lock, then the block cannot be entered until the lock is given up.

The `Sharing2` example can be modified by removing the `synchronized` keyword from the entire `run()` method and instead putting a `synchronized` block around the two critical lines. But what object should be used as the lock? The one that is already respected by `synchTest()`, which is the current object (`this`)! So the modified `run()` looks like this:

```java
public void run() {
    while (true) {
        synchronized(this) {
            t1.setText(Integer.toString(count1++));
            t2.setText(Integer.toString(count2++));
        }
        try {
            sleep(500);
        }
    }
}
```
This is the only change that must be made to Sharing2.java, and you’ll see that while the two counters are never out of synch (according to when the Watcher is allowed to look at them), there is still adequate access provided to the Watcher during the execution of run().

Of course, all synchronization depends on programmer diligence: every piece of code that can access a shared resource must be wrapped in an appropriate synchronized block.

Synchronized efficiency

Since having two methods write to the same piece of data never sounds like a particularly good idea, it might seem to make sense for all methods to be automatically synchronized and eliminate the synchronized keyword altogether. (Of course, the example with a synchronized run() shows that this wouldn’t work either.) But it turns out that acquiring a lock is not a cheap operation – it multiplies the cost of a method call (that is, entering and exiting from the method, not executing the body of the method) by a minimum of four times, and could be more depending on your implementation. So if you know that a particular method will not cause contention problems it is expedient to leave off the synchronized keyword.

Java Beans revisited

Now that you understand synchronization you can take another look at Java Beans. Whenever you create a Bean, you must assume that it will run in a multithreaded environment. This means that:

1. Whenever possible, all the public methods of a Bean should be synchronized. Of course, this incurs the synchronized runtime overhead. If that’s a problem, methods that will not cause problems in critical sections can be left unsynchronized, but keep in mind that this is not always obvious. Methods that qualify tend to be small (such as getCircleSize() in the following example) and/or “atomic,” that is, the method call executes in such a short amount of code that the object cannot be changed during execution. Making such methods unsynchronized might not have a significant effect on the execution speed of your program. You might as well make all public methods of a Bean synchronized and remove the synchronized keyword only when you know for sure that it’s necessary and that it makes a difference.
2. When firing a multicast event to a bunch of listeners interested in that event, you must assume that listeners might be added or removed while moving through the list.

The first point is fairly easy to deal with, but the second point requires a little more thought. Consider the BangBean.java example presented in the last chapter. That ducked out of the multithreading question by ignoring the synchronized keyword (which hadn’t been introduced yet) and making the event unicast. Here’s that example modified to work in a multithreaded environment and to use multicasting for events:

```java
//: c14:BangBean2.java
// You should write your Beans this way so they
// can run in a multithreaded environment
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.util.*;
import java.io.*;
public class BangBean2 extends JPanel
    implements Serializable {
    private int xm, ym;
    private int cSize = 20; // Circle size
    private String text = "Bang!";
    private int fontSize = 48;
    private Color tColor = Color.red;
    private ArrayList actionListeners =
        new ArrayList();
    public BangBean2() {
        addMouseListener(new ML());
        addMouseMotionListener(new MM());
    }
    public synchronized int getCircleSize() {
        return cSize;
    }
    public synchronized void
        setCircleSize(int newSize) {
        cSize = newSize;
    }
    public synchronized String getBangText() {
        return text;
    }
    public synchronized void
        setBangText(String newText) {
```
text = newText;
}
public synchronized int getFontSize() {
    return fontSize;
}
public synchronized void
setFontSize(int newSize) {
    fontSize = newSize;
}
public synchronized Color getTextColor() {
    return tColor;
}
public synchronized void
setTextColor(Color newColor) {
    tColor = newColor;
}
public void paintComponent(Graphics g) {
    super.paintComponent(g);
    g.setColor(Color.black);
    g.drawOval(xm - cSize/2, ym - cSize/2,
               cSize, cSize);
}
// This is a multicast listener, which is
// more typically used than the unicast
// approach taken in BangBean.java:
public synchronized void
addActionListener(ActionListener l) {
    actionListeners.add(l);
}
public synchronized void
removeActionListener(ActionListener l) {
    actionListeners.remove(l);
}
// Notice this isn't synchronized:
public void notifyListeners() {
    ActionEvent a =
        new ActionEvent(BangBean2.this,
                        ActionEvent.ACTION_PERFORMED, null);
    ArrayList lv = null;
    // Make a shallow copy of the vector in case
    // someone adds a listener while we're
    // calling listeners:
    synchronized(this) {
        lv = (ArrayList)actionListeners.clone();
    }
    for (int i = 0; i < lv.size(); i++) {
        lv.get(i).actionPerformed(a);
    }
}
// Call all the listener methods:
for (int i = 0; i < lv.size(); i++) {
    ActionListener al =
        (ActionListener)lv.get(i);
    al.actionPerformed(a);
}

class ML extends MouseAdapter {
    public void mousePressed(MouseEvent e) {
        Graphics g = getGraphics();
        g.setColor(tColor);
        g.setFont(
            new Font(
                "TimesRoman", Font.BOLD, fontSize));
        int width =
            g.getFontMetrics().stringWidth(text);
        g.drawString(text,
            (getSize().width - width) / 2,
            getSize().height / 2);
        g.dispose();
        notifyListeners();
    }
}

class MM extends MouseMotionAdapter {
    public void mouseMoved(MouseEvent e) {
        xm = e.getX();
        ym = e.getY();
        repaint();
    }
}

public static void main(String[] args) {
    BangBean2 bb = new BangBean2();
    bb.addActionListener(new ActionListener() {
        public void actionPerformed(ActionEvent e) {
            System.out.println("ActionEvent + e");
        }
    });
    bb.addActionListener(new ActionListener() {
        public void actionPerformed(ActionEvent e) {
            System.out.println("BangBean2 action");
        }
    });
    bb.addActionListener(new ActionListener() {

Adding synchronized to the methods is an easy change. However, notice in addActionListener() and removeActionListener() that the ActionListeners are now added to and removed from a ArrayList, so you can have as many as you want.

You can see that the method notifyListeners() is not synchronized. It can be called from more than one thread at a time. It's also possible for addActionListener() or removeActionListener() to be called in the middle of a call to notifyListeners(), which is a problem since it traverses the ArrayList actionListeners. To alleviate the problem, the ArrayList is cloned inside a synchronized clause and the clone is traversed. This way the original ArrayList can be manipulated without impact on notifyListeners().

The paint() method is also not synchronized. Deciding whether to synchronize overridden methods is not as clear as when you’re just adding your own methods. In this example it turns out that paint() seems to work OK whether it’s synchronized or not. But the issues you must consider are:

1. Does the method modify the state of “critical” variables within the object? To discover whether the variables are “critical” you must determine whether they will be read or set by other threads in the program. (In this case, the reading or setting is virtually always accomplished via synchronized methods, so you can just examine those.) In the case of paint(), no modification takes place.

2. Does the method depend on the state of these “critical” variables? If a synchronized method modifies a variable that your method uses, then you might very well want to make your method synchronized as well. Based on this, you might observe that cSize is changed by synchronized methods and therefore paint() should be synchronized. Here, however, you can ask “What’s the worst thing that will happen if cSize is changed during a paint()?” When you see that
it’s nothing too bad, and a transient effect at that, it’s best to leave `paint()` unsynchronized to prevent the extra overhead from the synchronized method call.

3. A third clue is to notice whether the base-class version of `paint()` is synchronized, which it isn’t. This isn’t an airtight argument, just a clue. In this case, for example, a field that is changed via synchronized methods (that is `cSize`) has been mixed into the `paint()` formula and might have changed the situation. Notice, however, that synchronized doesn’t inherit – that is, if a method is synchronized in the base class then it is not automatically synchronized in the derived class overridden version.

The test code in `TestBangBean2` has been modified from that in the previous chapter to demonstrate the multicast ability of `BangBean2` by adding extra listeners.

**Blocking**

A thread can be in any one of four states:

1. **New**: the thread object has been created but it hasn’t been started yet so it cannot run.

2. **Runnable**: This means that a thread can be run when the time-slicing mechanism has CPU cycles available for the thread. Thus, the thread might or might not be running, but there’s nothing to prevent it from being run if the scheduler can arrange it; it’s not dead or blocked.

3. **Dead**: the normal way for a thread to die is by returning from its `run()` method. You can also call `stop()`, but this throws an exception that’s a subclass of `Error` (which means you usually don’t catch it). Remember that throwing an exception should be a special event and not part of normal program execution; thus the use of `stop()` is discouraged (and it’s deprecated in Java 2). There’s also a `destroy()` method (which has never been implemented) that you should never call if you can avoid it since it’s drastic and doesn’t release object locks.

4. **Blocked**: the thread could be run but there’s something that prevents it. While a thread is in the blocked state the scheduler will simply skip over it and not give it any CPU time. Until a thread re-enters the runnable state it won’t perform any operations.

** Becoming blocked **

The blocked state is the most interesting and is worth further examination. A thread can become blocked for five reasons:
1. You’ve put the thread to sleep by calling `sleep(milliseconds)`, in which case it will not be run for the specified time.

2. You’ve suspended the execution of the thread with `suspend()`. It will not become runnable again until the thread gets the `resume()` message.

3. You’ve suspended the execution of the thread with `wait()`. It will not become runnable again until the thread gets the `notify()` or `notifyAll()` message. (Yes, this looks just like number 2, but there’s a distinct difference that will be revealed.)

4. The thread is waiting for some IO to complete.

5. The thread is trying to call a `synchronized` method on another object and that object’s lock is not available.

You can also call `yield()` (a method of the `Thread` class) to voluntarily give up the CPU so that other threads can run. However, the same thing happens if the scheduler decides that your thread has had enough time and jumps to another thread. That is, nothing prevents the scheduler from re-starting your thread. When a thread is blocked, there’s some reason that it cannot continue running.

The following example shows all five ways of becoming blocked. It all exists in a single file called `Blocking.java`, but it will be examined here in discrete pieces. (You’ll notice the “Continued” and “Continuing” tags that allow the code extraction tool to piece everything together.) First, the basic framework:

```java
//: c14:Blocking.java
// Demonstrates the various ways a thread can be blocked.
// <applet code=Blocking width=350 height=550>
// </applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.io.*;

class Blockable extends Thread {
    private Peeker peeker;
    protected JTextField state = new JTextField(30);
    protected int i;
    public Blockable(Container c) {
        c.add(state);
        peeker = new Peeker(this, c);
    }
}
```
public synchronized int read() { return i; }
protected synchronized void update() {
    state.setText(getClass().getName()
    + " state: i = "+ i);
}
public void stopPeeker() {
    // peeker.stop(); Deprecated in Java 1.2
    peeker.terminate(); // The preferred approach
}
}

class Peeker extends Thread {
    private Blockable b;
    private int session;
    private JTextField status = new JTextField(30);
    private boolean stop = false;
    public Peeker(Blockable b, Container c) {
        c.add(status);
        this.b = b;
        start();
    }
    public void terminate() { stop = true; }
    public void run() {
        while (!stop) {
            status.setText(b.getClass().getName()
            + " Peeker " + (++session)
            + "; value = " + b.read());
            try {
                sleep(100);
            } catch (InterruptedException e){}
        }
    }
} ///:Continued

The **Blockable** class is meant to be a base class for all the classes in this example that demonstrate blocking. A **Blockable** object contains a **TextField** called **state** that is used to display information about the object. The method that displays this information is **update()**. You can see it uses **getClass().getName()** to produce the name of the class instead of just printing it out; this is because **update()** cannot know the exact name of the class it is called for, since it will be a class derived from **Blockable**.

The indicator of change in **Blockable** is an **int i**, which will be incremented by the **run()** method of the derived class.
There’s a thread of class **Peeker** that is started for each **Blockable** object, and the **Peeker**’s job is to watch its associated **Blockable** object to see changes in \( i \) by calling `read()` and reporting them in its **status TextField**. This is important: Note that `read()` and `update()` are both **synchronized**, which means they require that the object lock be free.

### Sleeping

The first test in this program is with `sleep()`:

```java
//:Continuing
///////// Blocking via sleep() ///////////
class Sleeper1 extends Blockable {
    public Sleeper1(Container c) { super(c); }
    public synchronized void run() {
        while(true) {
            i++;
            update();
            try {
                sleep(1000);
            } catch (InterruptedException e){}
        }
    }
}

class Sleeper2 extends Blockable {
    public Sleeper2(Container c) { super(c); }
    public void run() {
        while(true) {
            change();
            try {
                sleep(1000);
            } catch (InterruptedException e){}
        }
        public synchronized void change() {
            i++;
            update();
        }
    }
} //:Continued
```

In **Sleeper1** the entire `run()` method is **synchronized**. You’ll see that the **Peeker** associated with this object will run along merrily until you start the thread, and then the **Peeker** stops cold. This is one form of blocking: since **Sleeper1.run()** is
synchronized, and once the thread starts it’s always inside run(), the method never gives up the object lock and the Peeker is blocked.

Sleeper2 provides a solution by making run un-synchronized. Only the change() method is synchronized, which means that while run() is in sleep(), the Peeker can access the synchronized method it needs, namely read(). Here you’ll see that the Peeker continues running when you start the Sleeper2 thread.

Suspending and resuming

The next part of the example introduces the concept of suspension. The Thread class has a method suspend() to temporarily halt the thread and resume() that re-starts it at the point it was halted. Presumably, resume() is called by some thread outside the suspended one, and in this case there’s a separate class called Resumer that does just that. Each of the classes demonstrating suspend/resume has an associated resumer:

```java
///:Continuing
/////////// Blocking via suspend() ///////////
class SuspendResume extends Blockable {
    public SuspendResume(Container c) {
        super(c);
        new Resumer(this);
    }
}

class SuspendResume1 extends SuspendResume {
    public SuspendResume1(Container c) { super(c);}
    public synchronized void run() {
        while(true) {
            i++;
            update();
            suspend(); // Deprecated in Java 1.2
        }
    }
}

class SuspendResume2 extends SuspendResume {
    public SuspendResume2(Container c) { super(c);}
    public void run() { 
        while(true) {
            change();
            suspend(); // Deprecated in Java 1.2
        }
    }
    public synchronized void change() {
```
class Resumer extends Thread {
    private SuspendResume sr;
    public Resumer(SuspendResume sr) {
        this.sr = sr;
        start();
    }
    public void run() {
        while(true) {
            try {
                sleep(1000);
            } catch (InterruptedException e){}
            sr.resume(); // Deprecated in Java 1.2
        }
    }
} ///:Continued

SuspendResume1 also has a synchronized run( ) method. Again, when you start
this thread you’ll see that its associated Peeker gets blocked waiting for the lock to
become available, which never happens. This is fixed as before in SuspendResume2,
which does not synchronize the entire run( ) method but instead uses a separate
synchronized change( ) method.

You should be aware that Java 2 deprecates the use of suspend( ) and resume( ),
because suspend( ) holds the object’s lock and is thus deadlock-prone. That is, you
can easily get a number of locked objects waiting on each other, and this will cause
your program to freeze. Although you might see them used in older programs you
should not use suspend( ) and resume( ). The proper solution is described later in
this chapter.

Wait and notify

The point with the first two examples is that both sleep( ) and suspend( ) do not
release the lock as they are called. You must be aware of this when working with
locks. On the other hand, the method wait( ) does release the lock when it is called,
which means that other synchronized methods in the thread object could be called
during a wait( ). In the following two classes, you’ll see that the run( ) method is fully
synchronized in both cases, however, the Peeker still has full access to the
synchronized methods during a wait( ). This is because wait( ) releases the lock on
the object as it suspends the method it’s called within.
You’ll also see that there are two forms of `wait()`. The first takes an argument in milliseconds that has the same meaning as in `sleep()`: pause for this period of time. The difference is that in `wait()`, the object lock is released and you can come out of the `wait()` because of a `notify()` as well as having the clock run out.

The second form takes no arguments, and means that the `wait()` will continue until a `notify()` comes along and will not automatically terminate after a time.

One fairly unique aspect of `wait()` and `notify()` is that both methods are part of the base class `Object` and not part of `Thread` as are `sleep()`, `suspend()`, and `resume()`. Although this seems a bit strange at first – to have something that’s exclusively for threading as part of the universal base class – it’s essential because they manipulate the lock that’s also part of every object. As a result, you can put a `wait()` inside any `synchronized` method, regardless of whether there’s any threading going on inside that particular class. In fact, the only place you can call `wait()` is within a `synchronized` method or block. If you call `wait()` or `notify()` within a method that’s not `synchronized`, the program will compile, but when you run it you’ll get an `IllegalMonitorStateException` with the somewhat non-intuitive message “current thread not owner.” Note that `sleep()`, `suspend()`, and `resume()` can all be called within non-`synchronized` methods since they don’t manipulate the lock.

You can call `wait()` or `notify()` only for your own lock. Again, you can compile code that tries to use the wrong lock, but it will produce the same `IllegalMonitorStateException` message as before. You can’t fool with someone else’s lock, but you can ask another object to perform an operation that manipulates its own lock. So one approach is to create a `synchronized` method that calls `notify()` for its own object. However, in `Notifier` you’ll see the `notify()` call inside a `synchronized` block:

```java
synchronized(wn2) {
    wn2.notify();
}
```

where `wn2` is the object of type `WaitNotify2`. This method, which is not part of `WaitNotify2`, acquires the lock on the `wn2` object, at which point it’s legal for it to call `notify()` for `wn2` and you won’t get the `IllegalMonitorStateException`.

```java
//:Continuing
/////////// Blocking via wait() /////////////
class WaitNotify1 extends Blockable {
    public WaitNotify1(Container c) { super(c); }
    public synchronized void run() {
        while(true) {
            i++;
            update();
            try {
```
wait(1000);
} catch (InterruptedException e){}
}
}

class WaitNotify2 extends Blockable {
    public WaitNotify2(Container c) {
        super(c);
        new Notifier(this);
    }
    public synchronized void run() {
        while(true) {
            i++;
            update();
            try {
                wait();
            } catch (InterruptedException e){}
            } catch (InterruptedException e){}
    }
}

class Notifier extends Thread {
    private WaitNotify2 wn2;
    public Notifier(WaitNotify2 wn2) {
        this.wn2 = wn2;
        start();
    }
    public void run() {
        while(true) {
            try {
                sleep(2000);
            } catch (InterruptedException e){}
            synchronized(wn2) {
                wn2.notify();
            }
        }
    }
}

wait( ) is typically used when you’ve gotten to the point where you’re waiting for some other condition, under the control of forces outside your thread, to change and you don’t want to idly wait by inside the thread. So wait( ) allows you to put the thread to sleep while waiting for the world to change, and only when a notify( ) or
notifyAll() occurs does the thread wake up and check for changes. Thus, it provides a way to synchronize between threads.

**Blocking on IO**

If a stream is waiting for some IO activity, it will automatically block. In the following portion of the example, the two classes work with generic Reader and Writer objects (using the Java 1.1 Streams), but in the test framework a piped stream will be set up to allow the two threads to safely pass data to each other (which is the purpose of piped streams).

The Sender puts data into the Writer and sleeps for a random amount of time. However, Receiver has no sleep(), suspend(), or wait(). But when it does a read() it automatically blocks when there is no more data.

```java
///:Continuing
class Sender extends Blockable { // send
    private Writer out;
    public Sender(Container c, Writer out) {
        super(c);
        this.out = out;
    }
    public void run() {
        while(true) {
            for(char c = 'A'; c <= 'z'; c++) {
                try {
                    i++;
                    out.write(c);
                    state.setText("Sender sent: " + (char)c);
                    sleep((int)(3000 * Math.random()));
                } catch (InterruptedException e){}
                catch (IOException e) {}
            }
        }
    }
}

class Receiver extends Blockable {
    private Reader in;
    public Receiver(Container c, Reader in) {
        super(c);
        this.in = in;
    }
    public void run() {
```
try {
    while(true) {
        i++; // Show peeker it's alive
        // Blocks until characters are there:
        state.setText("Receiver read: "
                           + (char)in.read());
    }
    } catch(IOException e) { e.printStackTrace();}
} ///:Continued

Both classes also put information into their **state** fields and change **i** so the **Peeker** can see that the thread is running.

**Testing**

The main applet class is surprisingly simple because most of the work has been put into the **Blockable** framework. Basically, an array of **Blockable** objects is created, and since each one is a thread, they perform their own activities when you press the “start” button. There’s also a button and **actionPerformed**() clause to stop all of the **Peeker** objects, which provides a demonstration of the alternative to the deprecated (in Java 2) **stop**() method of **Thread**.

To set up a connection between the **Sender** and **Receiver** objects, a **PipedWriter** and **PipedReader** are created. Note that the **PipedReader in** must be connected to the **PipedWriter out** via a constructor argument. After that, anything that’s placed in **out** can later be extracted from **in**, as if it passed through a pipe (hence the name). The **in** and **out** objects are then passed to the **Receiver** and **Sender** constructors, respectively, which treat them as **Reader** and **Writer** objects of any type (that is, they are upcast).

The array of **Blockable** handles **b** is not initialized at its point of definition because the piped streams cannot be set up before that definition takes place (the need for the **try** block prevents this).

```java
public class Blocking extends JApplet {
    private JButton start = new JButton("Start"),
                         stopPeekers = new JButton("Stop Peekers");
    private boolean started = false;
    private Blockable[] b;
    private PipedWriter out;
    private PipedReader in;
    public void init() {
```

---

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```java
Container cp = getContentPane();
    cp.setLayout(new FlowLayout());
    out = new PipedWriter();
    try {
        in = new PipedReader(out);
    } catch (IOException e) {}
    b = new Blockable[] {
        new Sleeper1(cp),
        new Sleeper2(cp),
        new SuspendResume1(cp),
        new SuspendResume2(cp),
        new WaitNotify1(cp),
        new WaitNotify2(cp),
        new Sender(cp, out),
        new Receiver(cp, in)
    };
    start.addActionListener(new StartL());
    cp.add(start);
    stopPeekers.addActionListener(
        new StopPeekersL());
    cp.add(stopPeekers);
}

class StartL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        if (!started) {
            started = true;
            for (int i = 0; i < b.length; i++)
                b[i].start();
        }
    }
}

class StopPeekersL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        // Demonstration of the preferred
        // alternative to Thread.stop():
        for (int i = 0; i < b.length; i++)
            b[i].stopPeeker();
    }
}

public static void main(String[] args) {
    JApplet applet = new Blocking();
    JFrame frame = new JFrame("Blocking");
    frame.addWindowListener(
        new WindowAdapter() {
```
public void windowClosing(WindowEvent e) {
    System.exit(0);
}
frame.getContentPane().add(applet);
applet.init();
applet.start();
frame.setVisible(true);
} ///:~

In `init()`, notice the loop that moves through the entire array and adds the `state` and `peeker.status` text fields to the page.

When the `Blockable` threads are initially created, each one automatically creates and starts its own `Peeker`. So you’ll see the `Peekers` running before the `Blockable` threads are started. This is essential, as some of the `Peekers` will get blocked and stop when the `Blockable` threads start, and it’s essential to see this to understand that particular aspect of blocking.

Deadlock

Because threads can become blocked and because objects can have `synchronized` methods that prevent threads from accessing that object until the synchronization lock is released, it’s possible for one thread to get stuck waiting for another thread, which in turn waits for another thread, etc., until the chain leads back to a thread waiting on the first one. Thus, there’s a continuous loop of threads waiting on each other and no one can move. This is called deadlock. The claim is that it doesn’t happen that often, but when it happens to you it’s frustrating to debug.

There is no language support to help prevent deadlock; it’s up to you to avoid it by careful design. These are not comforting words to the person who’s trying to debug a deadlocking program.

The deprecation of `stop()`, `suspend()`, `resume()`, and `destroy()` in Java 2

One change that has been made in Java 2 to reduce the possibility of deadlock is the deprecation of `Thread’s stop()`, `suspend()`, `resume()`, and `destroy()` methods.

The reason that the `stop()` method is deprecated is because it is unsafe. It releases all the locks that the thread had acquired, and if the objects are in an inconsistent state (“damaged”) other threads can view and modify them in that state. The resulting problems can be subtle and difficult to detect. Instead of using `stop()`, you should
follow the example in `Blocking.java` and use a flag to tell the thread when to terminate itself by exiting its `run()` method.

There are times when a thread blocks, such as when it is waiting for input, and it cannot poll a flag as it does in `Blocking.java`. In these cases, you still shouldn’t use `stop()`, but instead you can use the `interrupt()` method in `Thread` to break out of the blocked code:

```
//: c14:Interrupt.java
// The alternative approach to using stop()
// when a thread is blocked
// <applet code=Interrupt width=200 height=100>
// </applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

class Blocked extends Thread {
    public synchronized void run() {
        try {
            wait(); // Blocks
        } catch(InterruptedException e) {
            System.out.println("InterruptedException");
        }
        System.out.println("Exiting run()");
    }
}

class Interrupt extends JApplet {
    private JButton interrupt = new JButton("Interrupt");
    private Blocked blocked = new Blocked();
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(interrupt);
        interrupt.addActionListener(
            new ActionListener() {
                public void actionPerformed(ActionEvent e) {
                    System.out.println("Button pressed");
                    if(blocked == null) return;
                    Thread remove = blocked;
                    blocked = null; // to release it
                    remove.interrupt();
                }
            });
    }
```
The `wait()` inside `Blocked.run()` produces the blocked thread. When you press the button, the `blocked` handle is set to `null` so the garbage collector will clean it up, and then the object’s `interrupt()` method is called. The first time you press the button you’ll see that the thread quits, but after that there’s no thread to kill so you just see that the button has been pressed.

The `suspend()` and `resume()` methods turn out to be inherently deadlock-prone. When you call `suspend()`, the target thread stops but it still holds any locks that it has acquired up to that point. So no other thread can access the locked resources until the thread is resumed. Any thread that wants to resume the target thread and also tries to use any of the locked resources produces deadlock. You should not use `suspend()` and `resume()`, but instead put a flag in your `Thread` class to indicate whether the thread should be active or suspended. If the flag indicates that the thread is suspended, the thread goes into a wait using `wait()`. When the flag indicates that the thread should be resumed the thread is restarted with `notify()`. An example can be produced by modifying `Counter2.java`. Although the effect is similar, you’ll notice that the code organization is quite different – anonymous inner classes are used for all of the listeners and the `Thread` is an inner class, which makes programming slightly more convenient since it eliminates some of the extra bookkeeping necessary in `Counter2.java`:

```java
//: c14:Suspend.java
// The alternative approach to using suspend()
// and resume(), which have been deprecated
```
public class Suspend extends JApplet {
    private JTextField t = new JTextField(10);
    private JButton suspend = new JButton("Suspend"),
        resume = new JButton("Resume");
    class Suspendable extends Thread {
        private int count = 0;
        private boolean suspended = false;
        public Suspendable() { start(); }
        public void fauxSuspend() {
            suspended = true;
        }
        public synchronized void fauxResume() {
            suspended = false;
            notify();
        }
        public void run() {
            while (true) {
                try {
                    sleep(100);
                    synchronized(this) {
                        while(suspended)
                            wait();
                    }
                } catch (InterruptedException e){}
                t.setText(Integer.toString(count++));
            }
        }
    }
    private Suspendable ss = new Suspendable();
    public void init() {
        Container cp = getContentPane();
        cp.setLayout(new FlowLayout());
        cp.add(t);
        suspend.addActionListener(
            new ActionListener() {
                public
The flag suspended inside Suspendable is used to turn suspension on and off. To suspend, the flag is set to true by calling fauxSuspend() and this is detected inside run(). The wait(), as described earlier in this chapter, must be synchronized so that it has the object lock. In fauxResume(), the suspended flag is set to false and notify() is called – since this wakes up wait() inside a synchronized clause the fauxResume() method must also be synchronized so that it acquires the lock before calling notify() (thus the lock is available for the wait() to wake up with). If you follow the style shown in this program you can avoid using wait() and notify().

The destroy() method of Thread has never been implemented; it’s like a suspend() that cannot resume, so it has the same deadlock issues as suspend(). However, this is not a deprecated method and it might be implemented in a future version of Java (after 2) for special situations in which the risk of a deadlock is acceptable.
You might wonder why these methods, now deprecated, were included in Java in the first place. It seems a clear admission of a rather significant mistake to simply remove them outright (and pokes yet another hole in the arguments for Java’s exceptional design and infallibility touted by Sun marketing people). The heartening part about the change is that it clearly indicates that the technical people and not the marketing people are running the show – they discovered a problem and they are fixing it. I find this much more promising and hopeful than leaving the problem in because fixing it would admit an error. It means that Java will continue to improve, even if it means a little discomfort on the part of Java programmers. I’d rather deal with the discomfort than watch the language stagnate.

Priorities

The priority of a thread tells the scheduler how important this thread is. If there are a number of threads blocked and waiting to be run, the scheduler will run the one with the highest priority first. However, this doesn’t mean that threads with lower priority don’t get run (that is, you can’t get deadlocked because of priorities). Lower priority threads just tend to run less often.

You can read the priority of a thread with `getPriority()` and change it with `setPriority()`. The form of the prior “counter” examples can be used to show the effect of changing the priorities. In this applet you’ll see that the counters slow down as the associated threads have their priorities lowered:

```java
// c14:Counter5.java
// Adjusting the priorities of threads
// <applet code=Counter5 width=450 height=600>
// </applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

class Ticker2 extends Thread {
    private JButton b = new JButton("Toggle"),
        incPriority = new JButton("up"),
        decPriority = new JButton("down");
    private JTextField t = new JTextField(10),
        pr = new JTextField(3); // Display priority
    private int count = 0;
    private boolean runFlag = true;
    public Ticker2(Container c) {
        b.addActionListener(new ToggleL());
```


incPriority.addActionListener(new UpL());
decPriority.addActionListener(new DownL());
JPanel p = new JPanel();
p.add(t);
p.add(pr);
p.add(b);
p.add(incPriority);
p.add(decPriority);
c.add(p);
}
class ToggleL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        runFlag = !runFlag;
    }
}
class UpL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        int newPriority = getPriority() + 1;
        if(newPriority > Thread.MAX_PRIORITY)
            newPriority = Thread.MAX_PRIORITY;
        setPriority(newPriority);
    }
}
class DownL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        int newPriority = getPriority() - 1;
        if(newPriority < Thread.MIN_PRIORITY)
            newPriority = Thread.MIN_PRIORITY;
        setPriority(newPriority);
    }
}
public void run() {
    while (true) {
        if(runFlag) {
            t.setText(Integer.toString(count++));
            pr.setText(
                Integer.toString(getPriority()));
            yield();
        }
    }
}
public class Counter5 extends JApplet {

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private JButton
    start = new JButton("Start"),
    upMax = new JButton("Inc Max Priority"),
    downMax = new JButton("Dec Max Priority");
private boolean started = false;
private static final int SIZE = 10;
private Ticker2[] s = new Ticker2[SIZE];
private TextField mp = new TextField(3);
public void init() {
    Container cp = getContentPane();
    cp.setLayout(new FlowLayout());
    for(int i = 0; i < s.length; i++)
        s[i] = new Ticker2(cp);
    cp.add(new JLabel("MAX_PRIORITY = " + Thread.MAX_PRIORITY));
    cp.add(new JLabel("MIN_PRIORITY = "
        + Thread.MIN_PRIORITY));
    cp.add(new JLabel("Group Max Priority = "));
    cp.add(mp);
    cp.add(start);
    cp.add(upMax);
    cp.add(downMax);
    start.addActionListener(new StartL());
    upMax.addActionListener(new UpMaxL());
    downMax.addActionListener(new DownMaxL());
    showMaxPriority();
    // Recursively display parent thread groups:
    ThreadGroup parent =
        s[0].getThreadGroup().getParent();
    while(parent != null) {
        cp.add(new JLabel("Parent threadgroup max priority = "
            + parent.getMaxPriority()));
        parent = parent.getParent();
    }
}
public void showMaxPriority() {
    mp.setText(Integer.toString(s[0].getThreadGroup().getMaxPriority()));
}
class StartL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        if(!started) {
            started = true;
        }
    }
}
for(int i = 0; i < s.length; i++)
    s[i].start();
}
}

class UpMaxL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        int maxp =
            s[0].getThreadGroup().getMaxPriority();
        if(++maxp > Thread.MAX_PRIORITY)
            maxp = Thread.MAX_PRIORITY;
        s[0].getThreadGroup().setMaxPriority(maxp);
        showMaxPriority();
    }
}

class DownMaxL implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        int maxp =
            s[0].getThreadGroup().getMaxPriority();
        if(--maxp < Thread.MIN_PRIORITY)
            maxp = Thread.MIN_PRIORITY;
        s[0].getThreadGroup().setMaxPriority(maxp);
        showMaxPriority();
    }
}

class Applet implements Runnable {
    public void run() {
        System.out.println(Thread.currentThread().getName());
        frame = new JFrame();
        frame.addWindowListener(new WindowAdapter() {
            public void windowClosing(WindowEvent e) {
                System.exit(0);
            }
        });
    }
}

public static void main(String[] args) {
    JApplet applet = new Counter5();
    JFrame frame = new JFrame("Counter5");
    frame.addWindowListener(new WindowAdapter() {
        public void windowClosing(WindowEvent e) {
            System.exit(0);
        }
    });
    frame.getContentPane().add(applet);
    frame.setSize(450, 600);
    applet.init();
    applet.start();
    frame.setVisible(true);
}

Ticker2 follows the form established earlier in this chapter, but there’s an extra TextField for displaying the priority of the thread and two more buttons for incrementing and decrementing the priority.
Also notice the use of `yield()`, which voluntarily hands control back to the scheduler. Without this the multithreading mechanism still works, but you’ll notice it runs slowly (try removing the call to `yield()`!). You could also call `sleep()`, but then the rate of counting would be controlled by the `sleep()` duration instead of the priority.

The `init()` in `Counter5` creates an array of 10 `Ticker2`s; their buttons and fields are placed on the form by the `Ticker2` constructor. `Counter5` adds buttons to start everything up as well as increment and decrement the maximum priority of the threadgroup. In addition, there are labels that display the maximum and minimum priorities possible for a thread and a `TextField` to show the thread group’s maximum priority. (The next section will fully describe thread groups.) Finally, the priorities of the parent thread groups are also displayed as labels.

When you press an “up” or “down” button, that `Ticker2`’s priority is fetched and incremented or decremented accordingly.

When you run this program, you’ll notice several things. First of all, the thread group’s default priority is 5. Even if you decrement the maximum priority below 5 before starting the threads (or before creating the threads, which requires a code change), each thread will have a default priority of 5.

The simple test is to take one counter and decrement its priority to one, and observe that it counts much slower. But now try to increment it again. You can get it back up to the thread group’s priority, but no higher. Now decrement the thread group’s priority a couple of times. The thread priorities are unchanged, but if you try to modify them either up or down you’ll see that they’ll automatically pop to the priority of the thread group. Also, new threads will still be given a default priority, even if that’s higher than the group priority. (Thus the group priority is not a way to prevent new threads from having higher priorities than existing ones.)

Finally, try to increment the group maximum priority. It can’t be done. You can only reduce thread group maximum priorities, not increase them.

## Thread groups

All threads belong to a thread group. This can be either the default thread group or a group you explicitly specify when you create the thread. At creation, the thread is bound to a group and cannot change to a different group. Each application has at least one thread that belongs to the system thread group. If you create more threads without specifying a group, they will also belong to the system thread group.

Thread groups must also belong to other thread groups. The thread group that a new one belongs to must be specified in the constructor. If you create a thread group without specifying a thread group for it to belong to, it will be placed under the
system thread group. Thus, all thread groups in your application will ultimately have the system thread group as the parent.

The reason for the existence of thread groups is hard to determine from the literature, which tends to be confusing on this subject. It’s often cited as “security reasons.” According to Arnold & Gosling, “Threads within a thread group can modify the other threads in the group, including any farther down the hierarchy. A thread cannot modify threads outside of its own group or contained groups.” It’s hard to know what “modify” is supposed to mean here. The following example shows a thread in a “leaf” subgroup modifying the priorities of all the threads in its tree of thread groups as well as calling a method for all the threads in its tree.

```java
//: c14:TestAccess.java
// How threads can access other threads
// in a parent thread group

class TestThread1 extends Thread {
    private int i;
    TestThread1(ThreadGroup g, String name) {
        super(g, name);
    }
    void f() {
        i++; // modify this thread
        System.out.println(getName() + " f()");
    }
}

class TestThread2 extends TestThread1 {
```

TestThread2(ThreadGroup g, String name) {
    super(g, name);
    start();
}

public void run() {
    ThreadGroup g =
        getThreadGroup().getParent().getParent();
    g.list();
    Thread[] gAll = new Thread[g.activeCount()];
    g.enumerate(gAll);
    for(int i = 0; i < gAll.length; i++) {
        gAll[i].setPriority(Thread.MIN_PRIORITY);
        ((TestThread1)gAll[i]).f();
    }
    g.list();
}
} ///:~

In main(), several ThreadGroups are created, leafing off from each other: x has no argument but its name (a String), so it is automatically placed in the “system” thread group, while y is under x and z is under y. Note that initialization happens in textual order so this code is legal.

Two threads are created and placed in different thread groups. TestThread1 doesn’t have a run() method but it does have an f() that modifies the thread and prints something so you can see it was called. TestThread2 is a subclass of TestThread1 and its run() is fairly elaborate. It first gets the thread group of the current thread, then moves up the heritage tree by two levels using getParent(). (This is contrived since I purposely place the TestThread2 object two levels down in the hierarchy.) At this point, an array of handles to Threads is created using the method activeCount() to ask how many threads are in this thread group and all the child thread groups. The enumerate() method places handles to all of these threads in the array gAll, then I simply move through the entire array calling the f() method for each thread, as well as modifying the priority. Thus, a thread in a “leaf” thread group modifies threads in parent thread groups.

The debugging method list() prints all the information about a thread group to standard output and is helpful when investigating thread group behavior. Here’s the output of the program:

```
    java.lang.ThreadGroup[name=x,maxpri=10]
    Thread[one,5,x]
    java.lang.ThreadGroup[name=y,maxpri=10]
        java.lang.ThreadGroup[name=z,maxpri=10]
            Thread[two,5,z]
    one f()
```
Not only does `list()` print the class name of `ThreadGroup` or `Thread`, but it also prints the thread group name and its maximum priority. For threads, the thread name is printed, followed by the thread priority and the group that it belongs to. Note that `list()` indents the threads and thread groups to indicate that they are children of the un-indented thread group.

You can see that `f()` is called by the `TestThread2.run()` method, so it’s obvious that all threads in a group are vulnerable. However, you can access only the threads that branch off from your own `system` thread group tree, and perhaps this is what is meant by “safety.” You cannot access anyone else’s system thread group tree.

Controlling thread groups

Putting aside the safety issue, one thing thread groups do seem to be useful for is control: you can perform certain operations on an entire thread group with a single command. The following example demonstrates this and the restrictions on priorities within thread groups. The commented numbers in parentheses provide a reference to compare to the output.
// Attempt to set a new thread to the max:
Thread t = new Thread(gl, "A");
t.setPriority(Thread.MAX_PRIORITY);
g1.list(); // (3)
// Reduce gl's max priority, then attempt
// to increase it:
g1.setMaxPriority(Thread.MAX_PRIORITY - 2);
g1.setMaxPriority(Thread.MAX_PRIORITY);
g1.list(); // (4)
// Attempt to set a new thread to the max:
t = new Thread(gl, "B");
t.setPriority(Thread.MAX_PRIORITY);
g1.list(); // (5)
// Lower the max priority below the default
// thread priority:
g1.setMaxPriority(Thread.MIN_PRIORITY + 2);
// Look at a new thread's priority before
// and after changing it:
t = new Thread(gl, "C");
g1.list(); // (6)
t.setPriority(t.getPriority() -1);
g1.list(); // (7)
// Make g2 a child Threadgroup of gl and
// try to increase its priority:
ThreadGroup g2 = new ThreadGroup(gl, "g2");
g2.list(); // (8)
g2.setMaxPriority(Thread.MAX_PRIORITY);
g2.list(); // (9)
// Add a bunch of new threads to g2:
for (int i = 0; i < 5; i++)
    new Thread(g2, Integer.toString(i));
// Show information about all threadgroups
// and threads:
sys.list(); // (10)
System.out.println("Starting all threads:");
Thread[] all = new Thread[sys.activeCount()];
sys.enumerate(all);
for(int i = 0; i < all.length; i++)
    if(!all[i].isAlive())
        all[i].start();
// Suspends & Stops all threads in
// this group and its subgroups:
System.out.println("All threads started");
sys.suspend(); // Deprecated in Java 2
// Never gets here...
System.out.println("All threads suspended");
sys.stop(); // Deprecated in Java 2
System.out.println("All threads stopped");
}
} ///:~

The output that follows has been edited to allow it to fit on the page (the java.lang. has been removed) and to add numbers to correspond to the commented numbers in the listing above.

(1) ThreadGroup[name=system,maxpri=10]
   Thread[main,5,system]
(2) ThreadGroup[name=system,maxpri=9]
   Thread[main,6,system]
(3) ThreadGroup[name=g1,maxpri=9]
   Thread[A,9,g1]
(4) ThreadGroup[name=g1,maxpri=8]
   Thread[A,9,g1]
(5) ThreadGroup[name=g1,maxpri=8]
   Thread[A,9,g1]
   Thread[B,8,g1]
(6) ThreadGroup[name=g1,maxpri=3]
   Thread[A,9,g1]
   Thread[B,8,g1]
   Thread[C,6,g1]
(7) ThreadGroup[name=g1,maxpri=3]
   Thread[A,9,g1]
   Thread[B,8,g1]
   Thread[C,3,g1]
(8) ThreadGroup[name=g2,maxpri=3]
(9) ThreadGroup[name=g2,maxpri=3]
(10)ThreadGroup[name=system,maxpri=9]
   Thread[main,6,system]
   ThreadGroup[name=g1,maxpri=3]
      Thread[A,9,g1]
      Thread[B,8,g1]
      Thread[C,3,g1]
      ThreadGroup[name=g2,maxpri=3]
         Thread[0,6,g2]
         Thread[1,6,g2]
         Thread[2,6,g2]
         Thread[3,6,g2]
         Thread[4,6,g2]
Starting all threads:
All threads started

All programs have at least one thread running, and the first action in `main()` is to call the static method of `Thread` called `currentThread()`. From this thread, the thread group is produced and `list()` is called for the result. The output is:

```
(1) ThreadGroup[null, maxpri=10]
    Thread[main, 5, system]
```

You can see that the name of the main thread group is `system`, and the name of the main thread is `main`, and it belongs to the `system` thread group.

The second exercise shows that the `system` group’s maximum priority can be reduced and the `main` thread can have its priority increased:

```
(2) ThreadGroup[null, maxpri=9]
    Thread[main, 6, system]
```

The third exercise creates a new thread group, `g1`, which automatically belongs to the `system` thread group since it isn’t otherwise specified. A new thread `A` is placed in `g1`. After attempting to set this group’s maximum priority to the highest level and `A`’s priority to the highest level, the result is:

```
(3) ThreadGroup[null, maxpri=9]
    Thread[A, 9, g1]
```

Thus, it’s not possible to change the thread group’s maximum priority to be higher than its parent thread group.

The fourth exercise reduces `g1`’s maximum priority by two and then tries to increase it up to `Thread.MAX_PRIORITY`. The result is:

```
(4) ThreadGroup[null, maxpri=8]
    Thread[A, 9, g1]
```

You can see that the increase in maximum priority didn’t work. You can only decrease a thread group’s maximum priority, not increase it. Also, notice that thread `A`’s priority didn’t change, and now it is higher than the thread group’s maximum priority. Changing a thread group’s maximum priority doesn’t affect existing threads.

The fifth exercise attempts to set a new thread to maximum priority:

```
(5) ThreadGroup[null, maxpri=8]
    Thread[A, 9, g1]
    Thread[B, 8, g1]
```

The new thread cannot be changed to anything higher than the maximum thread group priority.
The default thread priority for this program is 6; that's the priority a new thread will be created at and where it will stay if you don't manipulate the priority. Exercise six lowers the maximum thread group priority below the default thread priority to see what happens when you create a new thread under this condition:

(6) ThreadGroup[name=g1,maxpri=3]
    Thread[A,9,g1]
    Thread[B,8,g1]
    Thread[C,6,g1]

Even though the maximum priority of the thread group is 3, the new thread is still created using the default priority of 6. Thus, maximum thread group priority does not affect default priority. (In fact, there appears to be no way to set the default priority for new threads.)

After changing the priority, attempting to decrement it by one, the result is:

(7) ThreadGroup[name=g1,maxpri=3]
    Thread[A,9,g1]
    Thread[B,8,g1]
    Thread[C,3,g1]

Only when you attempt to change the priority is the thread group’s maximum priority enforced.

A similar experiment is performed in (8) and (9), in which a new thread group g2 is created as a child of g1 and its maximum priority is changed. You can see that it's impossible for g2's maximum to go higher than g1's:

(8) ThreadGroup[name=g2,maxpri=3]
(9) ThreadGroup[name=g2,maxpri=3]

Also notice that g2 is automatically set to the thread group maximum priority of g1 as g2 is created.

After all of these experiments, the entire system of thread groups and threads is printed out:

(10) ThreadGroup[name=system,maxpri=9]
    Thread[main,6,system]
    ThreadGroup[name=g1,maxpri=3]
    Thread[A,9,g1]
    Thread[B,8,g1]
    Thread[C,3,g1]
    ThreadGroup[name=g2,maxpri=3]
    Thread[0,6,g2]
    Thread[1,6,g2]
So because of the rules of thread groups, a child group must always have a maximum priority that’s less than or equal to its parent’s maximum priority.

The last part of this program demonstrates methods for an entire group of threads. First the program moves through the entire tree of threads and starts each one that hasn’t been started. For drama, the system group is then suspended and finally stopped. (Although it’s interesting to see that suspend() and stop() work on entire thread groups, you should keep in mind that these methods are deprecated in Java 2.) But when you suspend the system group you also suspend the main thread and the whole program shuts down, so it never gets to the point where the threads are stopped. Actually, if you do stop the main thread it throws a ThreadDeath exception, so this is not a typical thing to do. Since ThreadGroup is inherited from Object, which contains the wait() method, you can also choose to suspend the program for any number of seconds by calling wait(seconds * 1000). This must acquire the lock inside a synchronized block, of course.

The ThreadGroup class also has suspend() and resume() methods so you can stop and start an entire thread group and all of its threads and subgroups with a single command. (Again, suspend() and resume() are deprecated in Java 2.)

Thread groups can seem a bit mysterious at first, but keep in mind that you probably won’t be using them directly very often.

**Runnable revisited**

Earlier in this chapter, I suggested that you think carefully before making an applet or main Frame as an implementation of Runnable. If you take that approach, you can make only one of those threads in your program. This limits your flexibility if you decide that you want to have more than one thread of that type.

Of course, if you must inherit from a class and you want to add threading behavior to the class, Runnable is the correct solution. The final example in this chapter exploits this by making a Runnable Canvas class that paints different colors on itself. This application is set up to take values from the command line to determine how big the grid of colors is and how long to sleep() between color changes. By playing with these values you’ll discover some interesting and possibly inexplicable features of threads:

```java
//: c14:ColorBoxes.java
// Using the Runnable interface
import javax.swing.*;
```
import java.awt.*;
import java.awt.event.*;

class CBox extends JPanel implements Runnable {
    private Thread t;
    private int pause;
    private static final Color[] colors = {
        Color.black, Color.blue, Color.cyan,
        Color.darkGray, Color.gray, Color.green,
        Color.lightGray, Color.magenta,
        Color.orange, Color.pink, Color.red,
        Color.white, Color.yellow
    };
    private Color cColor = newColor();
    private static final Color newColor() {
        return colors[(int)(Math.random() * colors.length)];
    }
    public void paintComponent(Graphics g) {
        super.paintComponent(g);
        g.setColor(cColor);
        Dimension s = getSize();
        g.fillRect(0, 0, s.width, s.height);
    }
    public CBox(int pause) {
        this.pause = pause;
        t = new Thread(this);
        t.start();
    }
    public void run() {
        while(true) {
            cColor = newColor();
            repaint();
            try {
                t.sleep(pause);
            } catch(InterruptedException e) {}
        }
    }
}

public class ColorBoxes extends JFrame {
    public ColorBoxes(int pause, int grid) {
        setTitle("ColorBoxes");
    }
}
Container cp = getContentPane();
cp.setLayout(new GridLayout(grid, grid));
for (int i = 0; i < grid * grid; i++)
    cp.add(new CBox(pause));
addWindowListener(new WindowAdapter()
    public void windowClosing(WindowEvent e) {
        System.exit(0);
    }
    });
}
public static void main(String[] args) {
    int pause = 50;
    int grid = 8;
    if(args.length > 0)
        pause = Integer.parseInt(args[0]);
    if(args.length > 1)
        grid = Integer.parseInt(args[1]);
    JFrame frame = new ColorBoxes(pause, grid);
    frame.setSize(500, 400);
    frame.setVisible(true);
}

ColorBoxes is a typical application with a constructor that sets up the GUI. This constructor takes an argument of int grid to set up the GridLayout so that it has grid cells in each dimension. Then it adds the appropriate number of CBox objects to fill the grid, passing the pause value to each one. In main() you can see how pause and grid have default values that can be changed if you pass in command-line arguments.

CBox is where all the work takes place. This is inherited from Canvas and it implements the Runnable interface so each Canvas can also be a Thread. Remember that when you implement Runnable, you don’t make a Thread object, just a class that has a run() method. Thus, you must explicitly create a Thread object and hand the Runnable object to the constructor, then call start() (this happens in the constructor). In CBox this thread is called t.

Notice the array colors, which is an enumeration of all the colors in class Color. This is used in newColor() to produce a randomly-selected color. The current cell color is cColor.

paint() is quite simple – it just sets the color to cColor and fills the entire canvas with that color.

In run(), you see the infinite loop that sets the cColor to a new random color and then calls repaint() to show it. Then the thread goes to sleep() for the amount of time specified on the command line.
Precisely because this design is flexible and threading is tied to each Canvas element, you can experiment by making as many threads as you want. (In reality, there is a restriction imposed by the number of threads your JVM can comfortably handle.)

This program also makes an interesting benchmark, since it can show dramatic speed differences between one JVM implementation and another.

Too many threads

At some point, you’ll find that ColorBoxes bogs down. On my machine, this occurred somewhere after a 10 x 10 grid. Why does this happen? You’re naturally suspicious that Swing might have something to do with it, so here’s an example that tests that premise by making fewer threads. The code is reorganized so that a ArrayList implements Runnable and that ArrayList holds a number of color blocks and randomly chooses ones to update. Then a number of these ArrayList objects are created, depending roughly on the grid dimension you choose. As a result, you have far fewer threads than color blocks, so if there’s a speedup we’ll know it was because there were too many threads in the previous example:

```java
//: c14:ColorBoxes2.java
// Balancing thread use
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.util.*;

class CBox2 extends JPanel {
    private static final Color[] colors = {
        Color.black, Color.blue, Color.cyan,
        Color.darkGray, Color.gray, Color.green,
        Color.lightGray, Color.magenta,
        Color.orange, Color.pink, Color.red,
        Color.white, Color.yellow
    };
    private Color cColor = newColor();
    private static final Color newColor() {
        return colors[
            (int)(Math.random() * colors.length)
        ];
    }
    void nextColor() {
        cColor = newColor();
        repaint();
    }
```
public void paintComponent(Graphics g) {
    super.paintComponent(g);
    g.setColor(cColor);
    Dimension s = getSize();
    g.fillRect(0, 0, s.width, s.height);
}

class CBoxVector
    extends ArrayList implements Runnable {
    private Thread t;
    private int pause;
    public CBoxVector(int pause) {
        this.pause = pause;
        t = new Thread(this);
    }
    public void go() { t.start(); }
    public void run() {
        while(true) {
            int i = (int)(Math.random() * size());
            ((CBox2) get(i)).nextColor();
            try {
                t.sleep(pause);
            } catch(InterruptedException e) {} 
        }
    }
    public Object last() { return get(size() - 1); }
}

public class ColorBoxes2 extends JFrame {
    private CBoxVector[] v;
    public ColorBoxes2(int pause, int grid) {
        setTitle("ColorBoxes2");
        Container cp = getContentPane();
        cp.setLayout(new GridLayout(grid, grid));
        v = new CBoxVector[grid];
        for (int i = 0; i < grid; i++)
            v[i] = new CBoxVector(pause);
        for (int i = 0; i < grid * grid; i++) {
            v[i % grid].add(new CBox2());
            cp.add((CBox2) v[i % grid].last());
        }
    }
}
public static void main(String[] args) {
    // Shorter default pause than ColorBoxes:
    int pause = 5;
    int grid = 8;
    if(args.length > 0)
        pause = Integer.parseInt(args[0]);
    if(args.length > 1)
        grid = Integer.parseInt(args[1]);
    JFrame frame = new ColorBoxes2(pause, grid);
    frame.setSize(500, 400);
    frame.setVisible(true);
}

In ColorBoxes2 an array of CBoxVector is created and initialized to hold grid
CBoxVectors, each of which knows how long to sleep. An equal number of Cbox2
objects is then added to each CBoxVector, and each vector is told to go(), which
starts its thread.

CBox2 is similar to CBox: it paints itself with a randomly-chosen color. But that’s all
a CBox2 does. All of the threading has been moved into CBoxVector.

The CBoxVector could also have inherited Thread and had a member object of type
ArrayList. That design has the advantage that the add() and get() methods could
then be given specific argument and return value types instead of generic Objects.
(Their names could also be changed to something shorter.) However, the design used
here seemed at first glance to require less code. In addition, it automatically retains
all the other behaviors of a ArrayList. With all the casting and parentheses necessary
for get(), this might not be the case as your body of code grows.

As before, when you implement Runnable you don’t get all of the equipment that
comes with Thread, so you have to create a new Thread and hand yourself to its
constructor in order to have something to start(), as you can see in the CBoxVector
constructor and in go(). The run() method simply chooses a random element
number within the vector and calls nextColor() for that element to cause it to choose
a new randomly-selected color.

Upon running this program, you see that it does indeed run faster and respond more
quickly (for instance, when you interrupt it, it stops more quickly), and it doesn’t
seem to bog down as much at higher grid sizes. Thus, a new factor is added into the threading equation: you must watch to see that you don’t have “too many threads” (whatever that turns out to mean for your particular program and platform). If you do, you must try to use techniques like the one above to “balance” the number of threads in your program. If you see performance problems in a multithreaded program you now have a number of issues to examine:

1. Do you have enough calls to `sleep()`, `yield()`, and/or `wait()`?
2. Are calls to `sleep()` long enough?
3. Are you running too many threads?
4. Have you tried different platforms and JVMs?

Issues like this are one reason that multithreaded programming is often considered an art.

Summary

It is vital to learn when to use multithreading and when to avoid it. The main reason to use it is to manage a number of tasks whose intermingling will make more efficient use of the computer or be more convenient for the user. The classic example of resource balancing is using the CPU during I/O waits. The classic example of user convenience is monitoring a “stop” button during long downloads.

The main drawbacks to multithreading are:

1. Slowdown while waiting for shared resources
2. Additional CPU overhead required to manage threads
3. Unrewarded complexity, such as the silly idea of having a separate thread to update each element of an array
4. Pathologies including starving, racing, and deadlock

An additional advantage to threads is that they substitute “light” execution context switches (of the order of 100 instructions) for “heavy” process context switches (of the order of 1000s of instructions). Since all threads in a given process share the same memory space, a light context switch changes only program execution and local variables. On the other hand, a process change, the heavy context switch, must exchange the full memory space.

Threading is like stepping into an entirely new world and learning a whole new programming language, or at least a new set of language concepts. With the
appearance of thread support in most microcomputer operating systems, extensions for threads have also been appearing in programming languages or libraries. In all cases, thread programming (1) seems mysterious and requires a shift in the way you think about programming and (2) looks similar to thread support in other languages, so when you understand threads, you understand a common tongue. And although support for threads can make Java seem like a more complicated language, don’t blame Java. Threads are tricky.

One of the biggest difficulties with threads occurs because more than one thread might be sharing a resource, such as the memory in an object, and you must make sure that multiple threads don’t try to read and change that resource at the same time. This requires judicious use of the **synchronized** keyword, which is a helpful tool but must be understood thoroughly because it can quietly introduce deadlock situations.

In addition, there’s a certain art to the application of threads. Java is designed to allow you to create as many objects as you need to solve your problem – at least in theory. (Creating millions of objects for an engineering finite-element analysis, for example, might not be practical in Java.) However, it seems that there is an upper bound to the number of threads you’ll want to create because at some point a large number of threads seems to become unwieldy. This critical point is not in the many thousands as it might be with objects, but rather in the neighborhood of less than 100. As you often create only a handful of threads to solve a problem, this is typically not much of a limit, yet in a more general design it becomes a constraint.

A significant non-intuitive issue in threading is that, because of thread scheduling, you can typically make your applications run faster by inserting calls to **sleep()** inside **run()’**s main loop. This definitely makes it feel like an art, in particular when the longer delays seem to speed up performance. Of course, the reason this happens is that shorter delays can cause the end-of-**sleep()** scheduler interrupt to happen before the running thread is ready to go to sleep, forcing the scheduler to stop it and restart it later so it can finish what it was doing and then go to sleep. It takes extra thought to realize how messy things can get.

One thing you might notice missing in this chapter is an animation example, which is one of the most popular things to do with applets. However, a complete solution (with sound) to this problem comes with the Java JDK (available at [java.sun.com](http://java.sun.com)) in the demo section. In addition, we can expect better animation support to become part of future versions of Java, while completely different non-Java, non-programming solutions to animation for the Web are appearing that will probably be superior to traditional approaches. For explanations about how Java animation works, see *Core Java* by Cornell & Horstmann, Prentice-Hall 1997. For more advanced discussions of threading, see *Concurrent Programming in Java* by Doug Lea, Addison-Wesley 1997, or *Java Threads* by Oaks & Wong, O’Reilly 1997.
Exercises

1. Inherit a class from `Thread` and override the `run()` method. Inside `run()`, print a message, then call `sleep()`. Repeat this three times, then return from `run()`. Put a start-up message in the constructor and override `finalize()` to print a shut-down message. Make a separate thread class that calls `System.gc()` and `System.runFinalization()` inside `run()`, printing a message as it does so. Make several thread objects of both types and run them to see what happens.

2. Modify `Counter2.java` so that the thread is an inner class and doesn’t need to explicitly store a handle to a `Counter2`.

3. Modify `Sharing2.java` to add a `synchronized` block inside the `run()` method of `TwoCounter` instead of synchronizing the entire `run()` method.

4. Create two `Thread` subclasses, one with a `run()` that starts up, captures the handle of the second `Thread` object and then calls `wait()`. The other class’ `run()` should call `notifyAll()` for the first thread after some number of seconds have passed, so the first thread can print out a message.

5. In `Counter5.java` inside `Ticker2`, remove the `yield()` and explain the results. Replace the `yield()` with a `sleep()` and explain the results.

6. In `ThreadGroup1.java`, replace the call to `sys.suspend()` with a call to `wait()` for the thread group, causing it to wait for two seconds. For this to work correctly you must acquire the lock for `sys` inside a `synchronized` block.

7. Change `Daemons.java` so that `main()` has a `sleep()` instead of a `readLine()`. Experiment with different sleep times to see what happens.

8. (Intermediate) In Chapter 7, locate the `GreenhouseControls.java` example, which consists of three files. In `Event.java`, the class `Event` is based on watching the time. Change `Event` so that it is a `Thread`, and change the rest of the design so that it works with this new `Thread`-based `Event`. 
Historically, network programming has been error-prone, difficult, and complex.

The programmer had to know many details about the network and sometimes even the hardware. You usually needed to understand the various “layers” of the networking protocol, and there were a lot of different functions in each different networking library concerned with connecting, packing, and unpacking blocks of information; shipping those blocks back and forth; and handshaking. It was a daunting task.

However, the concept of networking is not so difficult. You want to get some information from that machine over there and move it to this machine here, or vice versa. It’s quite similar to reading and writing files, except that the file exists on a remote machine and the remote machine can decide exactly what it wants to do about the information you’re requesting or sending.

One of Java’s great strengths is painless networking. As much as possible, the underlying details of networking have been abstracted away and taken care of within the JVM and local machine installation of Java. The programming model you use is that of a file; in fact, you actually wrap the network connection (a “socket”) with stream objects, so you end up using the same method calls as you do with all other streams. In addition, Java’s built-in multithreading is exceptionally handy when dealing with another networking issue: handling multiple connections at once.

This chapter introduces Java’s networking support using easy-to-understand examples.

**Identifying a machine**

Of course, in order to tell one machine from another and to make sure that you are connected with the machine you want, there must be some way of uniquely identifying machines on a network. Early networks were satisfied to provide unique names for machines within the local network. However, Java works within the
Internet, which requires a way to uniquely identify a machine from all the others in the world. This is accomplished with the IP (Internet Protocol) address that can exist in two forms:

1. The familiar DNS (Domain Name Service) form. My domain name is bruceeckel.com, so suppose I have a computer called Opus in my domain. Its domain name would be Opus.bruceeckel.com. This is exactly the kind of name that you use when you send email to people, and is often incorporated into a World-Wide-Web address.

2. Alternatively, you can use the “dotted quad” form, which is four numbers separated by dots, such as 123.255.28.120.

In both cases, the IP address is represented internally as a 32-bit number\(^1\) (so each of the quad numbers cannot exceed 255), and you can get a special Java object to represent this number from either of the forms above by using the static InetAddress.getByName( ) method that’s in java.net. The result is an object of type InetAddress that you can use to build a “socket” as you will see later.

As a simple example of using InetAddress.getByName( ), consider what happens if you have a dial-up Internet service provider (ISP). Each time you dial up, you are assigned a temporary IP address. But while you’re connected, your IP address has the same validity as any other IP address on the Internet. If someone connects to your machine using your IP address then they can connect to a Web server or FTP server that you have running on your machine. Of course, they need to know your IP address, and since it’s assigned each time you dial up, how can you find out what it is?

The following program uses InetAddress.getByName( ) to produce your IP address. To use it, you must know the name of your computer. It has been tested only on Windows 95, but there you can go to “Settings,” “Control Panel,” “Network,” and then select the “Identification” tab. “Computer name” is the name to put on the command line.

```java
//: c15:WhoAmI.java
// Finds out your network address when you're
// connected to the Internet.
package c15;
import java.net.*;
```

\(^1\) This means a maximum of just over four billion numbers, which is rapidly running out. The new standard for IP addresses will use a 128-bit number, which should produce enough unique IP addresses for the foreseeable future.
public class WhoAmI {
    public static void main(String[] args)
        throws Exception {
        if(args.length != 1) {
            System.err.println("Usage: WhoAmI MachineName");
            System.exit(1);
        }
        InetAddress a =
            InetAddress.getByName(args[0]);
        System.out.println(a);
    }
}</code>

In my case, the machine is called “Colossus” (from the movie of the same name, because I keep putting bigger disks on it). So, once I’ve connected to my ISP I run the program:

```
java WhoAmI Colossus
```

I get back a message like this (of course, the address is different each time):

```
Colossus/199.190.87.75
```

If I tell my friend this address, he can log onto my personal Web server by going to the URL `http://199.190.87.75` (only as long as I continue to stay connected during that session). This can sometimes be a handy way to distribute information to someone else or to test out a Web site configuration before posting it to a “real” server.

### Servers and clients

The whole point of a network is to allow two machines to connect and talk to each other. Once the two machines have found each other they can have a nice, two-way conversation. But how do they find each other? It’s like getting lost in an amusement park: one machine has to stay in one place and listen while the other machine says, “Hey, where are you?”

The machine that “stays in one place” is called the server, and the one that seeks is called the client. This distinction is important only while the client is trying to connect to the server. Once they’ve connected, it becomes a two-way communication process and it doesn’t matter anymore that one happened to take the role of server and the other happened to take the role of the client.

So the job of the server is to listen for a connection, and that’s performed by the special server object that you create. The job of the client is to try to make a
connection to a server, and this is performed by the special client object you create. Once the connection is made, you’ll see that at both server and client ends, the connection is just magically turned into an IO stream object, and from then on you can treat the connection as if you were reading from and writing to a file. Thus, after the connection is made you will just use the familiar IO commands from Chapter 10. This is one of the nice features of Java networking.

Testing programs without a network

For many reasons, you might not have a client machine, a server machine, and a network available to test your programs. You might be performing exercises in a classroom situation, or you could be writing programs that aren’t yet stable enough to put onto the network. The creators of the Internet Protocol were aware of this issue, and they created a special address called localhost to be the “local loopback” IP address for testing without a network. The generic way to produce this address in Java is:

```java
InetAddress addr = InetAddress.getByName(null);
```

If you hand `getByName()` a `null`, it defaults to using the localhost. The InetAddress is what you use to refer to the particular machine, and you must produce this before you can go any further. You can’t manipulate the contents of an InetAddress (but you can print them out, as you’ll see in the next example). The only way you can create an InetAddress is through one of that class’s static member methods `getByName()` (which is what you’ll usually use), `getAllByName()`, or `getLocalHost()`.

You can also produce the local loopback address by handing it the string localhost:

```java
InetAddress.getByName("localhost");
```

or by using its dotted quad form to name the reserved IP number for the loopback:

```java
InetAddress.getByName("127.0.0.1");
```

All three forms produce the same result.

Port: a unique place within the machine

An IP address isn’t enough to identify a unique server, since many servers can exist on one machine. Each IP machine also contains ports, and when you’re setting up a client or a server you must choose a port where both client and server agree to connect; if you’re meeting someone, the IP address is the neighborhood and the port is the bar.
The port is not a physical location in a machine, but a software abstraction (mainly for bookkeeping purposes). The client program knows how to connect to the machine via its IP address, but how does it connect to a desired service (potentially one of many on that machine)? That’s where the port numbers come in as second level of addressing. The idea is that if you ask for a particular port, you’re requesting the service that’s associated with the port number. The time of day is a simple example of a service. Typically, each service is associated with a unique port number on a given server machine. It’s up to the client to know ahead of time which port number the desired service is running on.

The system services reserve the use of ports 1 through 1024, so you shouldn’t use those or any other port that you know to be in use. The first choice for examples in this book will be port 8080 (in memory of the venerable old 8-bit Intel 8080 chip in my first computer, a CP/M machine).

Sockets

The socket is the software abstraction used to represent the “terminals” of a connection between two machines. For a given connection, there’s a socket on each machine, and you can imagine a hypothetical “cable” running between the two machines with each end of the “cable” plugged into a socket. Of course, the physical hardware and cabling between machines is completely unknown. The whole point of the abstraction is that we don’t have to know more than is necessary.

In Java, you create a socket to make the connection to the other machine, then you get an InputStream and OutputStream (or, with the appropriate converters, Reader and Writer) from the socket in order to be able to treat the connection as an IO stream object. There are two stream-based socket classes: a ServerSocket that a server uses to “listen” for incoming connections and a Socket that a client uses in order to initiate a connection. Once a client makes a socket connection, the ServerSocket returns (via the accept() method) a corresponding server side Socket through which direct communications will take place. From then on, you have a true Socket to Socket connection and you treat both ends the same way because they are the same. At this point, you use the methods getInputStream() and getOutputStream() to produce the corresponding InputStream and OutputStream objects from each Socket. These must be wrapped inside buffers and formatting classes just like any other stream object described in Chapter 10.

The use of the term ServerSocket would seem to be another example of a confusing name scheme in the Java libraries. You might think ServerSocket would be better named “ServerConnector” or something without the word “Socket” in it. You might also think that ServerSocket and Socket should both be inherited from some common base class. Indeed, the two classes do have several methods in common but not enough to give them a common base class. Instead, ServerSocket’s job is to wait
until some other machine connects to it, then to return an actual Socket. This is why ServerSocket seems to be a bit misnamed, since its job isn’t really to be a socket but instead to make a Socket object when someone else connects to it.

However, the ServerSocket does create a physical “server” or listening socket on the host machine. This socket listens for incoming connections and then returns an “established” socket (with the local and remote endpoints defined) via the accept() method. The confusing part is that both of these sockets (listening and established) are associated with the same server socket. The listening socket can accept only new connection requests and not data packets. So while ServerSocket doesn’t make much sense programmatically, it does “physically.”

When you create a ServerSocket, you give it only a port number. You don’t have to give it an IP address because it’s already on the machine it represents. When you create a Socket, however, you must give both the IP address and the port number where you’re trying to connect. (On the other hand, the Socket that comes back from ServerSocket.accept() already contains all this information.)

A simple server and client

This example makes the simplest use of servers and clients using sockets. All the server does is wait for a connection, then uses the Socket produced by that connection to create an InputStream and OutputStream. After that, everything it reads from the InputStream it echoes to the OutputStream until it receives the line END, at which time it closes the connection.

The client makes the connection to the server, then creates an OutputStream. Lines of text are sent through the OutputStream. The client also creates an InputStream to hear what the server is saying (which, in this case, is just the words echoed back).

Both the server and client use the same port number and the client uses the local loopback address to connect to the server on the same machine so you don’t have to test it over a network. (For some configurations, you might need to be connected to a network for the programs to work, even if you aren’t communicating over that network.)

Here is the server:

```java
//: c15:JabberServer.java
// Very simple server that just
// echoes whatever the client sends.
import java.io.*;
import java.net.*;

public class JabberServer {
```
// Choose a port outside of the range 1-1024:
public static final int PORT = 8080;
public static void main(String[] args)
throws IOException {
    ServerSocket s = new ServerSocket(PORT);
    System.out.println("Started: " + s);
    try {
        // Blocks until a connection occurs:
        Socket socket = s.accept();
        try {
            System.out.println("Connection accepted: "+ socket);
            BufferedReader in =
                new BufferedReader(
                    new InputStreamReader(
                        socket.getInputStream()));
            // Output is automatically flushed
            // by PrintWriter:
            PrintWriter out =
                new PrintWriter(
                    new BufferedWriter(
                        new OutputStreamWriter(
                            socket.getOutputStream())),true);
            while (true) {
                String str = in.readLine();
                if (str.equals("END")) break;
                System.out.println("Echoing: "+ str);
                out.println(str);
            }
        // Always close the two sockets...
        } finally {
            System.out.println("closing...");
            socket.close();
        }
    } finally {
        s.close();
    }
} ///:~

You can see that the ServerSocket just needs a port number, not an IP address (since it’s running on this machine!). When you call accept(), the method blocks until some client tries to connect to it. That is, it’s there waiting for a connection but other processes can run (see Chapter 14). When a connection is made, accept() returns with a Socket object representing that connection.
The responsibility for cleaning up the sockets is crafted carefully here. If the `ServerSocket` constructor fails, the program just quits (notice we must assume that the constructor for `ServerSocket` doesn’t leave any open network sockets lying around if it fails). For this case, `main()` throws `IOException` so a `try` block is not necessary. If the `ServerSocket` constructor is successful then all other method calls must be guarded in a `try-finally` block to ensure that, no matter how the block is left, the `ServerSocket` is properly closed.

The same logic is used for the `Socket` returned by `accept()`. If `accept()` fails, then we must assume that the `Socket` doesn’t exist or hold any resources, so it doesn’t need to be cleaned up. If it’s successful, however, the following statements must be in a `try-finally` block so that if they fail the `Socket` will still be cleaned up. Care is required here because sockets use important non-memory resources, so you must be diligent in order to clean them up (since there is no destructor in Java to do it for you).

Both the `ServerSocket` and the `Socket` produced by `accept()` are printed to `System.out`. This means that their `toString()` methods are automatically called. These produce:

```
ServerSocket[addr=0.0.0.0,PORT=0,localport=8080]
Socket[addr=127.0.0.1,PORT=1077,localport=8080]
```

Shortly, you’ll see how these fit together with what the client is doing.

The next part of the program looks just like opening files for reading and writing except that the `InputStream` and `OutputStream` are created from the `Socket` object. Both the `InputStream` and `OutputStream` objects are converted to Java 1.1 `Reader` and `Writer` objects using the “converter” classes `InputStreamReader` and `OutputStreamWriter`, respectively. You could also have used the Java 1.0 `InputStream` and `OutputStream` classes directly, but with output there’s a distinct advantage to using the `Writer` approach. This appears with `PrintWriter`, which has an overloaded constructor that takes a second argument, a `boolean` flag that indicates whether to automatically flush the output at the end of each `println()` (but not `print()` ) statement. Every time you write to `out`, its buffer must be flushed so the information goes out over the network. Flushing is important for this particular example because the client and server each wait for a line from the other party before proceeding. If flushing doesn’t occur, the information will not be put onto the network until the buffer is full, which causes lots of problems in this example.

When writing network programs you need to be careful about using automatic flushing. Every time you flush the buffer a packet must be created and sent. In this case, that’s exactly what we want, since if the packet containing the line isn’t sent then the handshaking back and forth between server and client will stop. But another way, the end of a line is the end of a message. But in many cases messages aren’t delimited by lines so it’s much more efficient to not use auto flushing and instead let
the built-in buffering decide when to build and send a packet. This way, larger packets can be sent and the process will be faster.

Note that, like virtually all streams you open, these are buffered. There’s an exercise at the end of the chapter to show you what happens if you don’t buffer the streams (things get slow).

The infinite while loop reads lines from the BufferedReader in and writes information to System.out and to the PrintWriter out. Note that these could be any streams, they just happen to be connected to the network.

When the client sends the line consisting of “END” the program breaks out of the loop and closes the Socket.

Here’s the client:

```java
//: c15:JabberClient.java
// Very simple client that just sends
// lines to the server and reads lines
// that the server sends.
import java.net.*;
import java.io.*;

public class JabberClient {
  public static void main(String[] args)
    throws IOException {
    // Passing null to getByName() produces the
    // special "Local Loopback" IP address, for
    // testing on one machine w/o a network:
    InetAddress addr =
      InetAddress.getByName(null);
    // Alternatively, you can use
    // the address or name:
    InetAddress addr =
      InetAddress.getByName("127.0.0.1");
    InetAddress addr =
      InetAddress.getByName("localhost");
    System.out.println("addr = " + addr);
    Socket socket =
      new Socket(addr, JabberServer.PORT);
    // Guard everything in a try-finally to make
    // sure that the socket is closed:
    try {
      System.out.println("socket = " + socket);
      BufferedReader in =
        new BufferedReader(;
```
new InputStreamReader(
    socket.getInputStream());
// Output is automatically flushed
// by PrintWriter:
PrintWriter out =
    new PrintWriter(
        new BufferedWriter(
            new OutputStreamWriter(
                socket.getOutputStream())),true);
for(int i = 0; i < 10; i++) {
    out.println("howdy " + i);
    String str = in.readLine();
    System.out.println(str);
}
out.println("END");
} finally {
    System.out.println("closing...");
    socket.close();
}
} ///:~

In `main()` you can see all three ways to produce the `InetAddress` of the local loopback IP address: using `null`, `localhost`, or the explicit reserved address `127.0.0.1`. Of course, if you want to connect to a machine across a network you substitute that machine’s IP address. When the `InetAddress addr` is printed (via the automatic call to its `toString()` method) the result is:

```
localhost/127.0.0.1
```

By handing `getByName()` a `null`, it defaulted to finding the `localhost`, and that produced the special address `127.0.0.1`.

Note that the `Socket` called `socket` is created with both the `InetAddress` and the port number. To understand what it means when you print out one of these `Socket` objects, remember that an Internet connection is determined uniquely by these four pieces of data: `clientHost`, `clientPortNumber`, `serverHost`, and `serverPortNumber`. When the server comes up, it takes up its assigned port (8080) on the localhost (127.0.0.1). When the client comes up, it is allocated to the next available port on its machine, 1077 in this case, which also happens to be on the same machine (127.0.0.1) as the server. Now, in order for data to move between the client and server, each side has to know where to send it. Therefore, during the process of connecting to the “known” server, the client sends a “return address” so the server knows where to send its data. This is what you see in the example output for the server side:

```
Socket[addr=127.0.0.1,port=1077,localport=8080]
```
This means that the server just accepted a connection from 127.0.0.1 on port 1077 while listening on its local port (8080). On the client side:

```
Socket[addr=localhost/127.0.0.1, PORT=8080, localport =1077]
```

which means that the client made a connection to 127.0.0.1 on port 8080 using the local port 1077.

You’ll notice that every time you start up the client anew, the local port number is incremented. It starts at 1025 (one past the reserved block of ports) and keeps going up until you reboot the machine, at which point it starts at 1025 again. (On UNIX machines, once the upper limit of the socket range is reached, the numbers will wrap around to the lowest available number again.)

Once the `Socket` object has been created, the process of turning it into a `BufferedReader` and `PrintWriter` is the same as in the server (again, in both cases you start with a `Socket`). Here, the client initiates the conversation by sending the string “howdy” followed by a number. Note that the buffer must again be flushed (which happens automatically via the second argument to the `PrintWriter` constructor). If the buffer isn’t flushed, the whole conversation will hang because the initial “howdy” will never get sent (the buffer isn’t full enough to cause the send to happen automatically). Each line that is sent back from the server is written to `System.out` to verify that everything is working correctly. To terminate the conversation, the agreed-upon “END” is sent. If the client simply hangs up, then the server throws an exception.

You can see that the same care is taken here to ensure that the network resources represented by the `Socket` are properly cleaned up, using a `try-finally` block.

Sockets produce a “dedicated” connection that persists until it is explicitly disconnected. (The dedicated connection can still be disconnected un-explicitly if one side, or an intermediary link, of the connection crashes.) This means the two parties are locked in communication and the connection is constantly open. This seems like a logical approach to networking, but it puts an extra load on the network. Later in the chapter you’ll see a different approach to networking, in which the connections are only temporary.

### Serving multiple clients

The `JabberServer` works, but it can handle only one client at a time. In a typical server, you’ll want to be able to deal with many clients at once. The answer is multithreading, and in languages that don’t directly support multithreading this means all sorts of complications. In Chapter 14 you saw that multithreading in Java is about

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as simple as possible, considering that multithreading is a rather complex topic. Because threading in Java is reasonably straightforward, making a server that handles multiple clients is relatively easy.

The basic scheme is to make a single ServerSocket in the server and call accept() to wait for a new connection. When accept() returns, you take the resulting Socket and use it to create a new thread whose job is to serve that particular client. Then you call accept() again to wait for a new client.

In the following server code, you can see that it looks similar to the JabberServer.java example except that all of the operations to serve a particular client have been moved inside a separate thread class:

```java
//: c15:MultiJabberServer.java
// A server that uses multithreading to handle any number of clients.
import java.io.*;
import java.net.*;

class ServeOneJabber extends Thread {
    private Socket socket;
    private BufferedReader in;
    private PrintWriter out;
    public ServeOneJabber(Socket s) throws IOException {
        socket = s;
        in =
            new BufferedReader(
                new InputStreamReader(
                    socket.getInputStream()));
        // Enable auto-flush:
        out =
            new PrintWriter(
                new BufferedWriter(
                    new OutputStreamWriter(
                        socket.getOutputStream())), true);
        // If any of the above calls throw an exception, the caller is responsible for
        // closing the socket. Otherwise the thread will close it.
        start(); // Calls run()
    }
    public void run() {
        try {
            while (true) {
```
String str = in.readLine();
if (str.equals("END")) break;
System.out.println("Echoing: " + str);
out.println(str);
}
System.out.println("closing..."'];?></p>
</p>

} catch (IOException e) {
} finally {
    try {
        socket.close();
    } catch (IOException e) {
    }
    catch (IOException e) {
    }
    }
}

public class MultiJabberServer {
    static final int PORT = 8080;
    public static void main(String[] args)
        throws IOException {
            ServerSocket s = new ServerSocket(PORT);
            System.out.println("Server Started");
            try {
                while(true) {
                    // Blocks until a connection occurs:
                    Socket socket = s.accept();
                    try {
                        new ServeOneJabber(socket);
                    } catch (IOException e) {
                        // If it fails, close the socket,
                        // otherwise the thread will close it:
                        socket.close();
                    }
                }
            } finally {
                s.close();
            }
        }
}

The **ServeOneJabber** thread takes the **Socket** object that's produced by **accept()** in **main()** every time a new client makes a connection. Then, as before, it creates a **BufferedReader** and auto-flushed **PrintWriter** object using the **Socket**. Finally, it calls the special **Thread** method **start()**, which performs thread initialization and then calls **run()**. This performs the same kind of action as in the previous example:
reading something from the socket and then echoing it back until it reads the special “END” signal.

The responsibility for cleaning up the socket must again be carefully designed. In this case, the socket is created outside of the ServeOneJabber so the responsibility can be shared. If the ServeOneJabber constructor fails, it will just throw the exception to the caller, who will then clean up the thread. But if the constructor succeeds, then the ServeOneJabber object takes over responsibility for cleaning up the thread, in its run().

Notice the simplicity of the MultiJabberServer. As before, a ServerSocket is created and accept() is called to allow a new connection. But this time, the return value of accept() (a Socket) is passed to the constructor for ServeOneJabber, which creates a new thread to handle that connection. When the connection is terminated, the thread simply goes away.

If the creation of the ServerSocket fails, the exception is again thrown through main(). But if it succeeds, the outer try-finally guarantees its cleanup. The inner try-catch guards only against the failure of the ServeOneJabber constructor; if the constructor succeeds, then the ServeOneJabber thread will close the associated socket.

To test that the server really does handle multiple clients, the following program creates many clients (using threads) that connect to the same server. Each thread has a limited lifetime, and when it goes away, that leaves space for the creation of a new thread. The maximum number of threads allowed is determined by the final int maxthreads. You’ll notice that this value is rather critical, since if you make it too high the threads seem to run out of resources and the program mysteriously fails.

```java
//: c15:MultiJabberClient.java
// Client that tests the MultiJabberServer
// by starting up multiple clients.
import java.net.*;
import java.io.*;

class JabberClientThread extends Thread {
    private Socket socket;
    private BufferedReader in;
    private PrintWriter out;
    private static int counter = 0;
    private int id = counter++;
    private static int threadcount = 0;
    public static int threadCount() {
        return threadcount;
    }
    public JabberClientThread(InetAddress addr) {
        //...
System.out.println("Making client " + id);
threadcount++;
try {
    socket =
    new Socket(addr, MultiJabberServer.PORT);
} catch(IOException e) {
    // If the creation of the socket fails,
    // nothing needs to be cleaned up.
}
try {
    in =
    new BufferedReader(
        new InputStreamReader(
            socket.getInputStream()));
    // Enable auto-flush:
    out =
    new PrintWriter(
        new BufferedWriter(
            new OutputStreamWriter(
                socket.getOutputStream())), true);
    start();
} catch(IOException e) {
    // The socket should be closed on any
    // failures other than the socket
    // constructor:
    try {
        socket.close();
    } catch(IOException e2) {} }
    // Otherwise the socket will be closed by
    // the run() method of the thread.
}
public void run() {
    try {
        for(int i = 0; i < 25; i++) {
            out.println("Client " + id + ": " + i);
            String str = in.readLine();
            System.out.println(str);
        }
        out.println("END");
    } catch(IOException e) {
    } finally {
        // Always close it:
        try {
socket.close();
} catch (IOException e) {}
threadcount--; // Ending this thread
}
}

public class MultiJabberClient {
    static final int MAX_THREADS = 40;
    public static void main(String[] args)
        throws IOException, InterruptedException {
        InetAddress addr =
            InetAddress.getByName(null);
        while (true) {
            if (JabberClientThread.threadCount() < MAX_THREADS)
                new JabberClientThread(addr);
            Thread.currentThread().sleep(100);
        }
    }
} ///:~

The JabberClientThread constructor takes an InetAddress and uses it to open a Socket. You’re probably starting to see the pattern: the Socket is always used to create some kind of Reader and/or Writer (or InputStream and/or OutputStream) object, which is the only way that the Socket can be used. (You can, of course, write a class or two to automate this process instead of doing all the typing if it becomes painful.) Again, start() performs thread initialization and calls run(). Here, messages are sent to the server and information from the server is echoed to the screen. However, the thread has a limited lifetime and eventually completes. Note that the socket is cleaned up if the constructor fails after the socket is created but before the constructor completes. Otherwise the responsibility for calling close() for the socket is relegated to the run() method.

The threadcount keeps track of how many JabberClientThread objects currently exist. It is incremented as part of the constructor and decremented as run() exits (which means the thread is terminating). In MultiJabberClient.main(), you can see that the number of threads is tested, and if there are too many, no more are created. Then the method sleeps. This way, some threads will eventually terminate and more can be created. You can experiment with MAX_THREADS to see where your particular system begins to have trouble with too many connections.
Datagrams

The examples you’ve seen so far use the Transmission Control Protocol (TCP, also known as stream-based sockets), which is designed for ultimate reliability and guarantees that the data will get there. It allows retransmission of lost data, it provides multiple paths through different routers in case one goes down, and bytes are delivered in the order they are sent. All this control and reliability comes at a cost: TCP has a high overhead.

There’s a second protocol, called User Datagram Protocol (UDP), which doesn’t guarantee that the packets will be delivered and doesn’t guarantee that they will arrive in the order they were sent. It’s called an “unreliable protocol” (TCP is a “reliable protocol”), which sounds bad, but because it’s much faster it can be useful. There are some applications, such as an audio signal, in which it isn’t so critical if a few packets are dropped here or there but speed is vital. Or consider a time-of-day server, where it really doesn’t matter if one of the messages is lost. Also, some applications might be able to fire off a UDP message to a server and can then assume, if there is no response in a reasonable period of time, that the message was lost.

The support for datagrams in Java has the same feel as its support for TCP sockets, but there are significant differences. With datagrams, you put a DatagramSocket on both the client and server, but there is no analogy to the ServerSocket that waits around for a connection. That’s because there is no “connection,” but instead a datagram just shows up. Another fundamental difference is that with TCP sockets, once you’ve made the connection you don’t need to worry about who’s talking to whom anymore; you just send the data back and forth through conventional streams. However, with datagrams, the datagram packet must know where it came from and where it’s supposed to go. That means you must know these things for each datagram packet that you load up and ship off.

A DatagramSocket sends and receives the packets, and the DatagramPacket contains the information. When you’re receiving a datagram, you need only provide a buffer in which the data will be placed; the information about the Internet address and port number where the information came from will be automatically initialized when the packet arrives through the DatagramSocket. So the constructor for a DatagramPacket to receive datagrams is:

```
DatagramPacket(buf, buf.length)
```

in which buf is an array of byte. Since buf is an array, you might wonder why the constructor couldn’t figure out the length of the array on its own. I wondered this, and can only guess that it’s a throwback to C-style programming, in which of course arrays can’t tell you how big they are.
You can reuse a receiving datagram; you don’t have to make a new one each time. Every time you reuse it, the data in the buffer is overwritten.

The maximum size of the buffer is restricted only by the allowable datagram packet size, which limits it to slightly less than 64Kbytes. However, in many applications you’ll want it to be much smaller, certainly when you’re sending data. Your chosen packet size depends on what you need for your particular application.

When you send a datagram, the DatagramPacket must contain not only the data, but also the Internet address and port where it will be sent. So the constructor for an outgoing DatagramPacket is:

```java
DatagramPacket(buf, length, inetAddress, port)
```

This time, `buf` (which is a byte array) already contains the data that you want to send out. The `length` might be the length of `buf`, but it can also be shorter, indicating that you want to send only that many bytes. The other two arguments are the Internet address where the packet is going and the destination port within that machine.²

You might think that the two constructors create two different objects: one for receiving datagrams and one for sending them. Good OO design would suggest that these should be two different classes, rather than one class with different behavior depending on how you construct the object. This is probably true, but fortunately the use of DatagramPackets is simple enough that you’re not tripped up by the problem, as you can see in the following example. This example is similar to the MultiJabberServer and MultiJabberClient example for TCP sockets. Multiple clients will send datagrams to a server, which will echo them back to the same client that sent the message.

To simplify the creation of a DatagramPacket from a String and vice-versa, the example begins with a utility class, Dgram, to do the work for you:

```java
//: c15:Dgram.java
// A utility class to convert back and forth
// Between Strings and DataGramPackets.
import java.net.*;

public class Dgram {
    public static DatagramPacket toDatagram(
        String s, InetAddress destIA, int destPort) {
        // Deprecated in Java 1.1, but it works:
        byte[] buf = new byte[s.length() + 1];
```

² TCP and UDP ports are considered unique. That is, you can simultaneously run a TCP and UDP server on port 8080 without interference.
The first method of `Dgram` takes a `String`, an `InetAddress`, and a port number and builds a `DatagramPacket` by copying the contents of the `String` into a byte buffer and passing the buffer into the `DatagramPacket` constructor. Notice the “+1” in the buffer allocation – this was necessary to prevent truncation. The `getBytes()` method of `String` is a special operation that copies the `chars` of a `String` into a byte buffer. This method is now deprecated; Java 1.1 has a “better” way to do this but it’s commented out here because it truncates the `String`. So you’ll get a deprecation message when you compile it under Java 1.1, but the behavior will be correct. (This bug might be fixed by the time you read this.)

The `Dgram.toString()` method shows both the Java 1.0 approach and the Java 1.1 approach (which is different because there’s a new kind of `String` constructor).

Here is the server for the datagram demonstration:

```java
//: c15:ChatterServer.java
// A server that echoes datagrams
import java.net.*;
import java.io.*;
import java.util.*;
public class ChatterServer {
    static final int INPORT = 1711;
    private byte[] buf = new byte[1000];
    private DatagramPacket dp =
        new DatagramPacket(buf, buf.length);
    // Can listen & send on the same socket:
    private DatagramSocket socket;
```
public ChatterServer() {
    try {
        socket = new DatagramSocket(INPORT);
        System.out.println("Server started");
        while (true) {
            // Block until a datagram appears:
            socket.receive(dp);
            String rcvd = Dgram.toString(dp) +
            ", from address: " + dp.getAddress() +
            ", port: " + dp.getPort();
            System.out.println(rcvd);
            String echoString = "Echoed: " + rcvd;
            // Extract the address and port from the
            // received datagram to find out where to
            // send it back:
            DatagramPacket echo =
                Dgram.toDatagram(echoString,
                dp.getAddress(), dp.getPort());
            socket.send(echo);
        }
    } catch (SocketException e) {
        System.err.println("Can't open socket");
        System.exit(1);
    } catch (IOException e) {
        System.err.println("Communication error");
        e.printStackTrace();
    }
}
public static void main(String[] args) {
    new ChatterServer();
}
} ///:~

The ChatterServer contains a single DatagramSocket for receiving messages, instead of creating one each time you're ready to receive a new message. The single DatagramSocket can be used repeatedly. This DatagramSocket has a port number because this is the server and the client must have an exact address where it wants to send the datagram. It is given a port number but not an Internet address because it resides on “this” machine so it knows what its Internet address is (in this case, the default localhost). In the infinite while loop, the socket is told to receive(), whereupon it blocks until a datagram shows up, and then sticks it into our designated receiver, the DatagramPacket dp. The packet is converted to a String along with information about the Internet address and socket where the packet came from. This
information is displayed, and then an extra string is added to indicate that it is being echoed back from the server.

Now there’s a bit of a quandary. As you will see, there are potentially many different Internet addresses and port numbers that the messages might come from – that is, the clients can reside on any machine. (In this demonstration they all reside on the localhost, but the port number for each client is different.) To send a message back to the client that originated it, you need to know that client’s Internet address and port number. Fortunately, this information is conveniently packaged inside the DatagramPacket that sent the message, so all you have to do is pull it out using getAddress() and getPort(), which are used to build the DatagramPacket echo that is sent back through the same socket that’s doing the receiving. In addition, when the socket sends the datagram, it automatically adds the Internet address and port information of this machine, so that when the client receives the message, it can use getAddress() and getPort() to find out where the datagram came from. In fact, the only time that getAddress() and getPort() don’t tell you where the datagram came from is if you create a datagram to send and you call getAddress() and getPort() before you send the datagram (in which case it tells the address and port of this machine, the one the datagram is being sent from). This is an essential part of datagrams: you don’t need to keep track of where a message came from because it’s always stored inside the datagram. In fact, the most reliable way to program is if you don’t try to keep track, but instead always extract the address and port from the datagram in question (as is done here).

To test this server, here’s a program that makes a number of clients, all of which fire datagram packets to the server and wait for the server to echo them back.

```java
//: c15:ChatterClient.java
// Tests the ChatterServer by starting multiple
// clients, each of which sends datagrams.
import java.net.*;
import java.io.*;

public class ChatterClient extends Thread {
    // Can listen & send on the same socket:
    private DatagramSocket s;
    private InetAddress hostAddress;
    private byte[] buf = new byte[1000];
    private DatagramPacket dp =
        new DatagramPacket(buf, buf.length);
    private int id;

    public ChatterClient(int identifier) {
        id = identifier;
        try {
```

---

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// Auto-assign port number:
s = new DatagramSocket();
hostAddress =
    InetAddress.getByName("localhost");
} catch(UnknownHostException e) {
    System.err.println("Cannot find host");
    System.exit(1);
} catch(SocketException e) {
    System.err.println("Can't open socket");
e.printStackTrace();
    System.exit(1);
}
System.out.println("ChatterClient starting");
}
public void run() {
    try {
        for(int i = 0; i < 25; i++) {
            String outMessage = "Client #" +
                id + ", message #" + i;
            // Make and send a datagram:
            s.send(Dgram.toDatagram(outMessage,
                hostAddress,
                ChatterServer.INPORT));
            // Block until it echoes back:
            s.receive(dp);
            // Print out the echoed contents:
            String rcvd = "Client #" + id +
                ", rcvd from " +
                dp.getAddress() + ", " +
                dp.getPort() + ": " +
                Dgram.toString(dp);
            System.out.println(rcvd);
        }
    } catch(IOException e) {
        e.printStackTrace();
        System.exit(1);
    }
}
public static void main(String[] args) {
    for(int i = 0; i < 10; i++)
        new ChatterClient(i).start();
} ///:~
ChatterClient is created as a Thread so that multiple clients can be made to bother the server. Here you can see that the receiving DatagramPacket looks just like the one used for ChatterServer. In the constructor, the DatagramSocket is created with no arguments since it doesn’t need to advertise itself as being at a particular port number. The Internet address used for this socket will be “this machine” (for the example, localhost) and the port number will be automatically assigned, as you will see from the output. This DatagramSocket, like the one for the server, will be used both for sending and receiving.

The hostAddress is the Internet address of the host machine you want to talk to. The one part of the program in which you must know an exact Internet address and port number is the part in which you make the outgoing DatagramPacket. As is always the case, the host must be at a known address and port number so that clients can originate conversations with the host.

Each thread is given a unique identification number (although the port number automatically assigned to the thread would also provide a unique identifier). In run(), a message String is created that contains the thread’s identification number and the message number this thread is currently sending. This String is used to create a datagram that is sent to the host at its address; the port number is taken directly from a constant in ChatterServer. Once the message is sent, receive() blocks until the server replies with an echoing message. All of the information that’s shipped around with the message allows you to see that what comes back to this particular thread is derived from the message that originated from it. In this example, even though UDP is an “unreliable” protocol, you’ll see that all of the datagrams get where they’re supposed to. (This will be true for localhost and LAN situations, but you might begin to see some failures for non-local connections.)

When you run this program, you’ll see that each of the threads finishes, which means that each of the datagram packets sent to the server is turned around and echoed to the correct recipient; otherwise one or more threads would hang, blocking until their input shows up.

You might think that the only right way to, for example, transfer a file from one machine to another is through TCP sockets, since they’re “reliable.” However, because of the speed of datagrams they can actually be a better solution. You simply break the file up into packets and number each packet. The receiving machine takes the packets and reassembles them; a “header packet” tells the machine how many to expect and any other important information. If a packet is lost, the receiving machine sends a datagram back telling the sender to retransmit.
RMI (Remote Method Invocation)

Traditional approaches to executing code on other machines across a network have been confusing as well as tedious and error-prone to implement. The nicest way to think about this problem is that some object happens to live on another machine, and you can send a message to that object and get a result as if the object lived on your local machine. This simplification is exactly what Java 1.1 Remote Method Invocation (RMI) allows you to do. This section walks you through the steps necessary to create your own RMI objects.

Remote interfaces

RMI makes heavy use of interfaces. When you want to create a remote object, you mask the underlying implementation by passing around an interface. Thus, when the client gets a handle to a remote object, what they really get is an interface handle, which happens to connect to some local stub code that talks across the network. But you don’t think about this, you just send messages via your interface handle.

When you create a remote interface, you must follow these guidelines:

1. The remote interface must be public (it cannot have “package access,” that is, it cannot be “friendly”). Otherwise, a client will get an error when attempting to load a remote object that implements the remote interface.

2. The remote interface must extend the interface java.rmi.Remote.

3. Each method in the remote interface must declare java.rmi.RemoteException in its throws clause in addition to any application-specific exceptions.

4. A remote object passed as an argument or return value (either directly or embedded within a local object) must be declared as the remote interface, not the implementation class.

Here’s a simple remote interface that represents an accurate time service:

```java
// c15:ptime:PerfectTimeI.java
// The PerfectTime remote interface
package c15.ptime;
import java.rmi.*;

interface PerfectTimeI extends Remote {
    long getPerfectTime() throws RemoteException;
}
```
It looks like any other interface except that it extends `Remote` and all of its methods throw `RemoteException`. Remember that an `interface` and all of its methods are automatically `public`.

### Implementing the remote interface

The server must contain a class that extends `UnicastRemoteObject` and implements the remote interface. This class can also have additional methods, but only the methods in the remote interface will be available to the client, of course, since the client will get only a handle to the interface, not the class that implements it.

You must explicitly define the constructor for the remote object even if you’re only defining a default constructor that calls the base-class constructor. You must write it out since it must throw `RemoteException`.

Here’s the implementation of the remote interface `PerfectTimeI`:

```java
//: c15:ptime:PerfectTime.java
// The implementation of the PerfectTime
// remote object
package c15.ptime;
import java.rmi.*;
import java.rmi.server.*;
import java.rmi.registry.*;
import java.net.*;
public class PerfectTime
    extends UnicastRemoteObject
    implements PerfectTimeI {
  // Implementation of the interface:
  public long getPerfectTime()
      throws RemoteException {
    return System.currentTimeMillis();
  }
  // Must implement constructor to throw
  // RemoteException:
  public PerfectTime() throws RemoteException {
    // super(); // Called automatically
  }
  // Registration for RMI serving:
  public static void main(String[] args) {
    System.setSecurityManager(
      new RMISecurityManager());
  }
}
```
try {
    PerfectTime pt = new PerfectTime();
    Naming.bind(
        "//colossus:2005/PerfectTime", pt);
    System.out.println("Ready to do time");
} catch (Exception e) {
    e.printStackTrace();
}
} //::<~

Here, \texttt{main()} handles all the details of setting up the server. When you’re serving RMI objects, at some point in your program you must:

1. Create and install a security manager that supports RMI. The only one available for RMI as part of the Java distribution is \texttt{RMISecurityManager}.

2. Create one or more instances of a remote object. Here, you can see the creation of the \texttt{PerfectTime} object.

3. Register at least one of the remote objects with the RMI remote object registry for bootstrapping purposes. One remote object can have methods that produce handles to other remote objects. This allows you to set it up so the client must go to the registry only once, to get the first remote object.

\section*{Setting up the registry}

Here, you see a call to the static method \texttt{Naming.bind(}). However, this call requires that the registry be running as a separate process on the computer. The name of the registry server is \texttt{rmiregistry}, and under 32-bit Windows you say:

\begin{verbatim}
    start rmiregistry
\end{verbatim}

to start it in the background. On Unix, it is:

\begin{verbatim}
    rmiregistry &
\end{verbatim}

Like many network programs, the \texttt{rmiregistry} is located at the IP address of whatever machine started it up, but it must also be listening at a port. If you invoke the \texttt{rmiregistry} as above, with no argument, the registry’s port will default to 1099. If you want it to be at some other port, you add an argument on the command line to specify the port. For this example, the port will be located at 2005, so the \texttt{rmiregistry} should be started like this under 32-bit Windows:

\begin{verbatim}
    start rmiregistry 2005
\end{verbatim}

or for Unix:

\begin{verbatim}
    rmiregistry 2005
\end{verbatim}
The information about the port must also be given to the `bind()` command, as well as the IP address of the machine where the registry is located. But this brings up what can be a frustrating problem if you're expecting to test RMI programs locally the way the network programs have been tested so far in this chapter. In the JDK 1.1.1 release, there are a couple of problems:

1. **localhost** does not work with RMI. Thus, to experiment with RMI on a single machine, you must provide the name of the machine. To find out the name of your machine under 32-bit Windows, go to the control panel and select “Network.” Select the “Identification” tab, and you’ll see your computer name. In my case, I called my computer “Colossus” (for all the hard disks I’ve had to put on to hold all the different development systems). It appears that capitalization is ignored.

2. RMI will not work unless your computer has an active TCP/IP connection, even if all your components are just talking to each other on the local machine. This means that you must connect to your Internet service provider before trying to run the program or you’ll get some obscure exception messages.

Will all this in mind, the `bind()` command becomes:

```
Naming.bind("//colossus:2005/PerfectTime", pt);
```

If you are using the default port 1099, you don’t need to specify a port, so you could say:

```
Naming.bind("//colossus/PerfectTime", pt);
```

In a future release of the JDK (after 1.1) when the **localhost** bug is fixed, you will be able to perform local testing by leaving off the IP address and using only the identifier:

```
Naming.bind("PerfectTime", pt);
```

The name for the service is arbitrary; it happens to be PerfectTime here, just like the name of the class, but you could call it anything you want. The important thing is that it’s a unique name in the registry that the client knows to look for to procure the remote object. If the name is already in the registry, you’ll get an `AlreadyBoundException`. To prevent this, you can always use `rebind()` instead of `bind()`, since `rebind()` either adds a new entry or replaces the one that’s already there.

---

3 Many brain cells died in agony to discover this information.
Even though main() exits, your object has been created and registered so it’s kept alive by the registry, waiting for a client to come along and request it. As long as the rmiregistry is running and you don’t call Naming.unbind() on your name, the object will be there. For this reason, when you’re developing your code you need to shut down the rmiregistry and restart it when you compile a new version of your remote object.

You aren’t forced to start up rmiregistry as an external process. If you know that your application is the only one that’s going to use the registry, you can start it up inside your program with the line:

```
LocateRegistry.createRegistry(2005);
```

Like before, 2005 is the port number we happen to be using in this example. This is the equivalent of running rmiregistry 2005 from a command line, but it can often be more convenient when you’re developing RMI code since it eliminates the extra steps of starting and stopping the registry. Once you’ve executed this code, you can bind() using Naming as before.

### Creating stubs and skeletons

If you compile and run PerfectTime.java, it won’t work even if you have the rmiregistry running correctly. That’s because the framework for RMI isn’t all there yet. You must first create the stubs and skeletons that provide the network connection operations and allow you to pretend that the remote object is just another local object on your machine.

What’s going on behind the scenes is complex. Any objects that you pass into or return from a remote object must implement Serializable (if you want to pass remote references instead of the entire objects, the object arguments can implement Remote), so you can imagine that the stubs and skeletons are automatically performing serialization and deserialization as they “marshal” all of the arguments across the network and return the result. Fortunately, you don’t have to know any of this, but you do have to create the stubs and skeletons. This is a simple process: you invoke the rmic tool on your compiled code, and it creates the necessary files. So the only requirement is that another step be added to your compilation process.

The rmic tool is particular about packages and classpaths, however. PerfectTime.java is in the package c15.Ptime, and even if you invoke rmic in the same directory in which PerfectTime.class is located, rmic won’t find the file, since it searches the classpath. So you must specify the location off the class path, like so:

```
rmic c15.PTime.PerfectTime
```

You don’t have to be in the directory containing PerfectTime.class when you execute this command, but the results will be placed in the current directory.
When `rmic` runs successfully, you’ll have two new classes in the directory:

```plaintext
PerfectTime_Skel.class
PerfectTime_Skel.class
```

Corresponding to the stub and skeleton. Now you’re ready to get the server and client to talk to each other.

**Using the remote object**

The whole point of RMI is to make the use of remote objects simple. The only extra thing that you must do in your client program is to look up and fetch the remote interface from the server. From then on, it’s just regular Java programming: sending messages to objects. Here’s the program that uses `PerfectTime`:

```java
package c15.ptime;
import java.rmi.*;
import java.rmi.registry.*;

public class DisplayPerfectTime {
    public static void main(String[] args) {
        System.setSecurityManager(
            new RMISecurityManager());
        try {
            PerfectTimeI t =
                (PerfectTimeI)Naming.lookup(
                    "//colossus:2005/PerfectTime");
            for(int i = 0; i < 10; i++)
                System.out.println("Perfect time = " +
                    t.getPerfectTime());
        } catch(Exception e) {
            e.printStackTrace();
        }
    }
}
```

The ID string is the same as the one used to register the object with `Naming`, and the first part represents the URL and port number. Since you’re using a URL, you can also specify a machine on the Internet.

What comes back from `Naming.lookup()` must be cast to the remote interface, not to the class. If you use the class instead, you’ll get an exception.

You can see in the method call...
that once you have a handle to the remote object, programming with it is
indistinguishable from programming with a local object (with one difference: remote
methods throw RemoteException).

Introduction to CORBA

In large, distributed applications, your needs might not be satisfied by the preceding
approaches. For example, you might want to interface with legacy datastores, or you
might need services from a server object regardless of its physical location. These
situations require some form of Remote Procedure Call (RPC), and possibly language
independence. This is where CORBA can help.

CORBA is not a language feature; it’s an integration technology. It’s a specification
that vendors can follow to implement CORBA-compliant integration products.
CORBA is part of the OMG’s effort to define a standard framework for distributed,
language-independent object interoperability.

CORBA supplies the ability to make remote procedure calls into Java objects and
non-Java objects, and to interface with legacy systems in a location-transparent way.
Java adds networking support and a nice object-oriented language for building
graphical and non-graphical applications. The Java and OMG object model map
nicely to each other; for example, both Java and CORBA implement the interface
concept and a reference object model.

CORBA Fundamentals

The object interoperability specification developed by the OMG is commonly
referred to as the Object Management Architecture (OMA). The OMA defines two
components: the Core Object Model and the OMA Reference Architecture. The Core
Object Model states the basic concepts of object, interface, operation, and so on.
(CORBA is a refinement of the Core Object Model.) The OMA Reference
Architecture defines an underlying infrastructure of services and mechanisms that
allow objects to interoperate. The OMA Reference Architecture includes the Object
Request Broker (ORB), Object Services (also known as CORBA Services), and
common facilities.

The ORB is the communication bus by which objects can request services from other
objects, regardless of their physical location. This means that what looks like a
method call in the client code is actually a complex operation. First, a connection
with the server object must exist, and to create a connection the ORB must know
where the server implementation code resides. Once the connection is established, the
method arguments must be marshaled, i.e. converted in a binary stream to be sent
across a network. Other information that must be sent are the server machine name, the server process, and the identity of the server object inside that process. Finally, this information is sent through a low-level wire protocol, the information is decoded on the server side, and the call is executed. The ORB hides all of this complexity from the programmer and makes the operation almost as simple as calling a method on local object.

There is no specification for how an ORB Core should be implemented, but to provide a basic compatibility among different vendors’ ORBs, the OMG defines a set of services that are accessible through standard interfaces.

**CORBA Interface Definition Language (IDL)**

CORBA is designed for language transparency: a client object can call methods on a server object of different class, regardless of the language they are implemented with. Of course, the client object must know the names and signatures of methods that the server object exposes. This is where IDL comes in. The CORBA IDL is a language-neutral way to specify data types, attributes, operations, interfaces, and more. The IDL syntax is similar to the C++ or Java syntax. The following table shows the correspondence between some of the concepts common to three languages that can be specified through CORBA IDL:

<table>
<thead>
<tr>
<th>CORBA IDL</th>
<th>Java</th>
<th>C++</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>Package</td>
<td>Namespace</td>
</tr>
<tr>
<td>Interface</td>
<td>Interface</td>
<td>Pure abstract class</td>
</tr>
<tr>
<td>Method</td>
<td>Method</td>
<td>Member function</td>
</tr>
</tbody>
</table>

The inheritance concept is supported as well, using the colon operator as in C++. The programmer writes an IDL description of the attributes, methods, and interfaces that will be implemented and used by the server and clients. The IDL is then compiled by a vendor-provided IDL/Java compiler, which reads the IDL source and generates Java code.

The IDL compiler is an extremely useful tool: it doesn’t just generate a Java source equivalent of the IDL, it also generates the code that will be used to marshal method arguments and to make remote calls. This code, called the stub and skeleton code, is organized in multiple Java source files and is usually part of the same Java package.

**The naming service**

The naming service is one of the fundamental CORBA services. A CORBA object is accessed through a reference, a piece of information that’s not meaningful for the human reader. But references can be assigned programmer-defined, string names. This operation is known as stringifying the reference, and one of the OMA components, the Naming Service, is devoted to performing string-to-object and object-to-string conversion and mapping. Since the Naming Service acts as a
telephone directory that both servers and clients can consult and manipulate, it runs as a separate process. Creating an object-to-string mapping is called binding an object, and removing the mapping is called unbinding. Getting an object reference passing a string is called resolving the name.

For example, on startup, a server application could create a server object, bind the object into the name service, and then wait for clients to make requests. A client first obtains a server object reference, resolving the string name, and then can make calls into the server using the reference.

Again, the Naming Service specification is part of CORBA, but the application that implements it is provided by the ORB vendor. The way you get access to the Naming Service functionality can vary from vendor to vendor.

An example

The code shown here will not be elaborate because different ORBs have different ways to access CORBA services, so examples are vendor specific. (The example below uses JavaIDL, a free product from Sun that comes with a light-weight ORB, a naming service, and a IDL-to-Java compiler.) In addition, since Java is young and still evolving, not all CORBA features are present in the various Java/CORBA products.

We want to implement a server, running on some machine, that can be queried for the exact time. We also want to implement a client that asks for the exact time. In this case we’ll be implementing both programs in Java, but we could also use two different languages (which often happens in real situations).

Writing the IDL source

The first step is to write an IDL description of the services provided. This is usually done by the server programmer, who is then free to implement the server in any language in which a CORBA IDL compiler exists. The IDL file is distributed to the client side programmer and becomes the bridge between languages.

The example below shows the IDL description of our exact time server:
This is a declaration of the `ExactTime` interface inside the `RemoteTime` namespace. The interface is made up of one single method that gives back the current time in `string` format.

Creating stubs and skeletons

The second step is to compile the IDL to create the Java stub and skeleton code that we’ll use for implementing the client and the server. The tool that comes with the JavaIDL product is `idltojava`:

```
idltojava -fs -fc RemoteTime.idl
```

The two flags tell `idltojava` to generate code for both the stub and the skeleton. `Idltojava` generates a Java package named after the IDL module, `RemoteTime`, and the generated Java files are put in the `RemoteTime` subdirectory. `_ExactTimeImplBase.java` is the skeleton that we’ll use to implement the server object, and `_ExactTimeStub.java` will be used for the client. There are Java representations of the IDL interface in `ExactTime.java` and a couple of other support files used, for example, to facilitate access to the naming service operations.

Implementing the server and the client

Below you can see the code for the server side. The server object implementation is in the `ExactTimeServer` class. The `RemoteTimeServer` is the application that creates a server object, registers it with the ORB, gives a name to the object reference, and then sits quietly waiting for client requests.

```java
// Server object implementation
class ExactTimeServer extends _ExactTimeImplBase{
    public String getTime(){
        return DateFormat.getTimeInstance(DateFormat.FULL).
            format(new Date(System.currentTimeMillis()));
    }
}
```

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843
public class RemoteTimeServer {
    public static void main(String args[]) {
        try {
            // ORB creation and initialization:
            ORB orb = ORB.init(args, null);
            // Create the server object and register it:
            ExactTimeServer timeServerObjRef =
                new ExactTimeServer();
            orb.connect(timeServerObjRef);
            // Get the root naming context:
            org.omg.CORBA.Object objRef =
                orb.resolve_initial_references(
                    "NameService");
            NamingContext ncRef =
                NamingContextHelper.narrow(objRef);
            // Assign a string name to the
            // object reference (binding):
            NameComponent nc =
                new NameComponent("ExactTime", "");
            NameComponent path[] = {nc};
            ncRef.rebind(path, timeServerObjRef);
            // Wait for client requests:
            java.lang.Object sync =
                new java.lang.Object();
            synchronized(sync){
                sync.wait();
            }
        }
        catch (Exception e) {
            System.out.println(
                "Remote Time server error: " + e);
            e.printStackTrace(System.out);
        }
    }
} ///:~

As you can see, implementing the server object is simple; it’s a regular Java class that inherits from the skeleton code generated by the IDL compiler. Things get a bit more complicated when it comes to interacting with the ORB and other CORBA services.

Some CORBA services

This is a short description of what the JavaIDL-related code is doing (primarily ignoring the part of the CORBA code that is vendor dependent). The first line in main() starts up the ORB, and of course, this is because our server object will need
to interact with it. Right after the ORB initialization, a server object is created. Actually, the right term would be a **transient servant object**: an object that receives requests from clients, and whose lifetime is the same as the process that creates it. Once the transient servant object is created, it is registered with the ORB, which means that the ORB knows of its existence and can now forward requests to it.

Up to this point, all we have is **timeServerObjRef**, an object reference that is known only inside the current server process. The next step will be to assign a stringified name to this servant object; clients will use that name to locate the servant object. We accomplish this operation using the Naming Service. First, we need an object reference to the Naming Service; the call to `resolve_initial_references()` takes the stringified object reference of the Naming Service that is “NameService,” in JavaIDL, and returns an object reference. This is cast to a specific **NamingContext** reference using the `narrow()` method. We can use now the naming services.

To bind the servant object with a stringified object reference, we first create a **NameComponent** object, initialized with “ExactTime,” the name string we want to bind to the servant object. Then, using the `rebind()` method, the stringified reference is bound to the object reference. We use `rebind()` to assign a reference, even if it already exists, whereas `bind()` raises an exception if the reference already exists. A name is made up in CORBA by a sequence of NameContexts – that’s why we use an array to bind the name to the object reference.

The servant object is finally ready for use by clients. At this point, the server process enters a wait state. Again, this is because it is a transient servant, so its lifetime is confined to the server process. JavaIDL does not currently support persistent objects – objects that survive the execution of the process that creates them.

Now that we have an idea of what the server code is doing, let’s look at the client code:

```java
//: c15:corba:RemoteTimeClient.java
import RemoteTime.*;
import org.omg.CosNaming.*;
import org.omg.CORBA.*;

public class RemoteTimeClient {
    public static void main(String args[]) {
        try {
            // ORB creation and initialization:
            ORB orb = ORB.init(args, null);
            // Get the root naming context:
            org.omg.CORBA.Object objRef =
                orb.resolve_initial_references("NameService");
            NamingContext ncRef =
```
NamingContextHelper.narrow(objRef);
// Get (resolve) the stringified object
// reference for the time server:
NameComponent nc =
    new NameComponent("ExactTime", "");
NameComponent path[] = {nc};
ExactTime timeObjRef =
    ExactTimeHelper.narrow(
        ncRef.resolve(path));
// Make requests to the server object:
String exactTime = timeObjRef.getTime();
System.out.println(exactTime);
} catch (Exception e) {
    System.out.println("Remote Time server error: " + e);
e.printStackTrace(System.out);
}
} ///:~

The first few lines do the same as they do in the server process: the ORB is initialized and a reference to the naming service server is resolved. Next, we need an object reference for the servant object, so we pass the stringified object reference to the resolve() method, and we cast the result into an ExactTime interface reference using the narrow() method. Finally, we call getTime().

Activating the name service process

Finally we have a server and a client application ready to interoperate. You’ve seen that both need the naming service to bind and resolve stringified object references. You must start the naming service process before running either the server or the client. In JavaIDL, the naming service is a Java application that comes with the product package, but it can be different with other products. The JavaIDL naming service runs inside an instance of the JVM and listens by default to network port 900.

Activating the server and the client

Now you are ready to start your server and client application (in this order, since our server is transient). If everything is set up correctly, what you’ll get is a single output line on the client console window, giving you the current time. Of course, this might be not very exciting by itself, but you should take one thing into account: even if they are on the same physical machine, the client and the server application are running inside different virtual machines and they can communicate via an underlying integration layer, the ORB and the Naming Service.
This is a simple example, designed to work without a network, but an ORB is usually configured for location transparency. When the server and the client are on different machines, the ORB can resolve remote stringified references using a component known as the Implementation Repository. Although the Implementation Repository is part of CORBA, there is almost no specification, so it differs from vendor to vendor.

As you can see, there is much more to CORBA than what has been covered here, but you should get the basic idea. If you want more information about CORBA, the place to start is the OMG Web site, at http://www.omg.org. There you’ll find documentation, white papers, proceedings, and references to other CORBA sources and products.

Java Applets and CORBA

Java applets can act as CORBA clients. This way, an applet can access remote information and services exposed as CORBA objects. But an applet can connect only with the server from which it was downloaded, so all the CORBA objects the applet interacts with must be on that server. This is the opposite of what CORBA tries to do: give you complete location transparency.

This is an issue of network security. If you’re on an Intranet, one solution is to loosen the security restrictions on the browser. Or, set up a firewall policy for connecting with external servers.

Some Java ORB products offer proprietary solutions to this problem. For example, some implement what is called HTTP Tunneling, while others have their special firewall features.

This is too complex a topic to be covered in an appendix, but it is definitely something you should be aware of.

CORBA vs. RMI

You saw that one of the main CORBA features is RPC support, which allows your local objects to call methods in remote objects. Of course, there already is a native Java feature that does exactly the same thing: RMI (see Chapter 15). While RMI makes RPC possible between Java objects, CORBA makes RPC possible between objects implemented in any language. It’s a big difference.

However, RMI can be used to call services on remote, non-Java code. All you need is some kind of wrapper Java object around the non-Java code on the server side. The wrapper object connects externally to Java clients via RMI, and internally connects to the non-Java code using one of the techniques shown above, such as JNI or JDirect.
This approach requires you to write a kind of integration layer, which is exactly what CORBA does for you, but then you don’t need a third-party ORB.

Jini: distributed services

This section gives an overview of Sun Microsystems’s Jini technology. It describes some Jini nuts and bolts and shows how Jini’s architecture helps to raise the level of abstraction in distributed systems programming, effectively turning network programming into object-oriented programming.

Jini in context

Traditionally, operating systems have been designed with the assumption that a computer will have a processor, some memory, and a disk. When you boot a computer, the first thing it does is look for a disk. If it doesn't find a disk, it can't function as a computer. Increasingly, however, computers are appearing in a different guise: as embedded devices that have a processor, some memory, and a network connection – but no disk. The first thing a cellphone does when you boot it up, for example, is look for the telephone network. If it doesn't find the network, it can't function as a cellphone. This trend in the hardware environment, from disk-centric to network-centric, will affect how we organize our software – and that’s where Jini comes in.

Jini is an attempt to rethink computer architecture, given the rising importance of the network and the proliferation of processors in devices that have no disk drive. These devices, which will come from many different vendors, will need to interact over a network. The network itself will be very dynamic – devices and services will be added and removed regularly. Jini provides mechanisms to enable smooth adding, removal, and finding of devices and services on the network. In addition, Jini provides a programming model that makes it easier for programmers to get their devices talking to each other.

Building on top of Java, object serialization, and RMI (which enable objects to move around the network from virtual machine to virtual machine) Jini attempts to extend the benefits of object-oriented programming to the network. Instead of requiring device vendors to agree on the network protocols through which their devices can interact, Jini enables the devices to talk to each other through interfaces to objects.

4 This section was contributed by Bill Venners (www.artima.com)
What is Jini?

Jini is a set of APIs and network protocols that can help you build and deploy distributed systems that are organized as *federations of services*. A *service* can be anything that sits on the network and is ready to perform a useful function. Hardware devices, software, communications channels – even human users themselves – can be services. A Jini-enabled disk drive, for example, could offer a “storage” service. A Jini-enabled printer could offer a “printing” service. A federation of services, then, is a set of services, currently available on the network, that a client (meaning a program, service, or user) can bring together to help it accomplish some goal.

To perform a task, a client enlists the help of services. For example, a client program might upload pictures from the image storage service in a digital camera, download the pictures to a persistent storage service offered by a disk drive, and send a page of thumbnail-sized versions of the images to the printing service of a color printer. In this example, the client program builds a distributed system consisting of itself, the image storage service, the persistent storage service, and the color-printing service. The client and services of this distributed system work together to perform the task: to offload and store images from a digital camera and print out a page of thumbnails.

The idea behind the word *federation* is that the Jini view of the network doesn't involve a central controlling authority. Because no one service is in charge, the set of all services available on the network form a federation – a group composed of equal peers. Instead of a central authority, Jini’s runtime infrastructure merely provides a way for clients and services to find each other (via a lookup service, which stores a directory of currently available services). After services locate each other, they are on their own. The client and its enlisted services perform their task independently of the Jini runtime infrastructure. If the Jini lookup service crashes, any distributed systems brought together via the lookup service before it crashed can continue their work. Jini even includes a network protocol that clients can use to find services in the absence of a lookup service.

How Jini works

Jini defines a *runtime infrastructure* that resides on the network and provides mechanisms that enable you to add, remove, locate, and access services. The runtime infrastructure resides in three places: in lookup services that sit on the network, in the service providers (such as Jini-enabled devices), and in clients. *Lookup services* are the central organizing mechanism for Jini-based systems. When new services become available on the network, they register themselves with a lookup service. When clients wish to locate a service to assist with some task, they consult a lookup service.

The runtime infrastructure uses one network-level protocol, called *discovery*, and two object-level protocols, called *join* and *lookup*. Discovery enables clients and services
to locate lookup services. Join enables a service to register itself in a lookup service. Lookup enables a client to query for services that can help accomplish its goals.

The discovery process

Discovery works like this: Imagine you have a Jini-enabled disk drive that offers a persistent storage service. As soon as you connect the drive to the network, it broadcasts a presence announcement by dropping a multicast packet onto a well-known port. Included in the presence announcement is an IP address and port number where the disk drive can be contacted by a lookup service.

Lookup services monitor the well-known port for presence announcement packets. When a lookup service receives a presence announcement, it opens and inspects the packet. The packet contains information that enables the lookup service to determine whether or not it should contact the sender of the packet. If so, it contacts the sender directly by making a TCP connection to the IP address and port number extracted from the packet. Using RMI, the lookup service sends an object, called a service registrar, across the network to the originator of the packet. The purpose of the service registrar object is to facilitate further communication with the lookup service.

By invoking methods on this object, the sender of the announcement packet can perform join and lookup on the lookup service. In the case of the disk drive, the lookup service would make a TCP connection to the disk drive and would send it a service registrar object, through which the disk drive would then register its persistent storage service via the join process.

The join process

Once a service provider has a service registrar object, the end product of discovery, it is ready to do a join – to become part of the federation of services that are registered in the lookup service. To do a join, the service provider invokes the register() method on the service registrar object, passing as a parameter an object called a service item, a bundle of objects that describe the service. The register() method sends a copy of the service item up to the lookup service, where the service item is stored. Once this has completed, the service provider has finished the join process: its service has become registered in the lookup service.

The service item is a container for several objects, including an object called a service object, which clients can use to interact with the service. The service item can also include any number of attributes, which can be any object. Some potential attributes are icons, classes that provide GUIs for the service, and objects that give more information about the service.

Service objects usually implement one or more interfaces through which clients interact with the service. For example, a lookup service is a Jini service, and its
service object is the service registrar. The register() method invoked by service providers during join is declared in the ServiceRegistrar interface (a member of the net.jini.core.lookup package), which all service registrar objects implement. Clients and service providers talk to the lookup service through the service registrar object by invoking methods declared in the ServiceRegistrar interface. Likewise, a disk drive would provide a service object that implemented some well-known storage service interface. Clients would look up and interact with the disk drive by this storage service interface.

The lookup process

Once a service has registered with a lookup service via the join process, that service is available for use by clients who query that lookup service. To build a distributed system of services that will work together to perform some task, a client must locate and enlist the help of the individual services. To find a service, clients query lookup services via a process called lookup.

To perform a lookup, a client invokes the lookup() method on a service registrar object. (A client, like a service provider, gets a service registrar through the previously-described process of discovery.) The client passes as an argument to lookup() a service template, an object that serves as search criteria for the query. The service template can include a reference to an array of Class objects. These Class objects indicate to the lookup service the Java type (or types) of the service object desired by the client. The service template can also include a service ID, which uniquely identifies a service, and attributes, which must exactly match the attributes uploaded by the service provider in the service item. The service template can also contain wildcards for any of these fields. A wildcard in the service ID field, for example, will match any service ID. The lookup() method sends the service template to the lookup service, which performs the query and sends back zero or any matching service objects. The client gets a reference to the matching service objects as the return value of the lookup() method.

In the general case, a client looks up a service by Java type, usually an interface. For example, if a client needed to use a printer, it would compose a service template that included a Class object for a well-known interface to printer services. All printer services would implement this well-known interface. The lookup service would return a service object (or objects) that implemented this interface. Attributes can be included in the service template to narrow the number of matches for such a type-based search. The client would use the printer service by invoking methods from the well-known printer service interface on the service object.
Separation of interface and implementation

Jini's architecture brings object-oriented programming to the network by enabling network services to take advantage of one of the fundamentals of objects: the separation of interface and implementation. For example, a service object can grant clients access to the service in many ways. The object can actually represent the entire service, which is downloaded to the client during lookup and then executed locally. Alternatively, the service object can serve merely as a proxy to a remote server. Then when the client invokes methods on the service object, it sends the requests across the network to the server, which does the real work. A third option is for the local service object and a remote server to each do part of the work.

One important consequence of Jini's architecture is that the network protocol used to communicate between a proxy service object and a remote server does not need to be known to the client. As illustrated in the figure below, the network protocol is part of the service's implementation. This protocol is a private matter decided upon by the developer of the service. The client can communicate with the service via this private protocol because the service injects some of its own code (the service object) into the client's address space. The injected service object could communicate with the service via RMI, CORBA, DCOM, some home-brewed protocol built on top of sockets and streams, or anything else. The client simply doesn't need to care about network protocols, because it can talk to the well-known interface that the service object implements. The service object takes care of any necessary communication on the network.

The client talks to the service through a well-known interface

Different implementations of the same service interface can use completely different approaches and network protocols. A service can use specialized hardware to fulfill client requests, or it can do all its work in software. In fact, the implementation approach taken by a single service can evolve over time. The client can be sure it has
a service object that understands the current implementation of the service, because the client receives the service object (by way of the lookup service) from the service provider itself. To the client, a service looks like the well-known interface, regardless of how the service is implemented.

Abstracting distributed systems

Jini attempts to raise the level of abstraction for distributed systems programming, from the network protocol level to the object interface level. In the emerging proliferation of embedded devices connected to networks, many pieces of a distributed system may come from different vendors. Jini makes it unnecessary for vendors of devices to agree on network level protocols that allow their devices to interact. Instead, vendors must agree on Java interfaces through which their devices can interact. The processes of discovery, join, and lookup, provided by the Jini runtime infrastructure, will enable devices to locate each other on the network. Once they locate each other, devices will be able to communicate with each other through Java interfaces.

JavaSpaces

Summary

There’s actually a lot more to networking than can be covered in this introductory treatment. Java networking also provides fairly extensive support for URLs, including protocol handlers for different types of content that can be discovered at an Internet site. You can find other Java networking features fully and carefully described in Java Network Programming by Elliotte Rusty Harold (O’Reilly, 1997).

Exercises

1. Compile and run the JabberServer and JabberClient programs in this chapter. Now edit the files to remove all of the buffering for the input and output, then compile and run them again to observe the results.

2. Create a server that asks for a password, then opens a file and sends the file over the network connection. Create a client that connects to this server, gives the appropriate password, then captures and saves the file. Test the pair of programs on your machine using the localhost (the local loopback IP address 127.0.0.1 produced by calling InetAddress.getByName(null)).
3. Modify the server in Exercise 2 so that it uses multithreading to handle multiple clients.

4. Modify JabberClient so that output flushing doesn’t occur and observe the effect.

5. Build on ShowHTML.java to produce an applet that is a password-protected gateway to a particular portion of your Web site.

6. (More challenging) Create a client/server pair of programs that use datagrams to transmit a file from one machine to the other. (See the description at the end of the datagram section of this chapter.)

7. (More challenging) Take the VLookup.java program and modify it so that when you click on the resulting name it automatically takes that name and copies it to the clipboard (so you can simply paste it into your email). You’ll need to look back at the IO stream chapter to remember how to use the Java 1.1 clipboard.
16: Enterprise programming

NOTE: Feedback for this chapter should go to dbartlett@pobox.com

Enterprise computing is about collecting and distributing information.

You do this by creating common repositories (single points of access) to that information, and allowing people to get at that information in multiple ways. So enterprise computing is creating and manipulating those common repositories, and providing ways for users to view and manipulate the information in those repositories.

In this chapter you’ll see that there are a number of different ways to achieve this goal.

Opening phrase

Introductory paragraphs

[[ Dave: you mentioned an over-arching example that would be used throughout the chapter. I would recommend the “Community Information System” (CIS?) that we worked with for the servlets seminar. The goal would be to provide various services that are valuable for a community (of course it could easily be adapted to other uses, but I think it would be easy to just keep “community” in mind for the design problem). For example:

- Community Calendar/Schedule of events (Could start out with servlets and a text file, then add JDBC, then do it with EJB)
- *Community directory (phone/email listings)
- *Community interest lists
- General Announcements/Notices/News items

855]
Lost & Found

Ticket sales to community events (this would justify the security issues)

Classified ads

*A possible additional example (for EJB, perhaps) is an anti-spamming system to prevent spam harvesters – either you have a password, or it actually emails the information back to you, after verifying your email address shows that you’re a community member.

Java Database Connectivity (JDBC)

It has been estimated that half of all software development involves client/server operations. A great promise of Java has been the ability to build platform-independent client/server database applications. In Java 1.1 this has come to fruition with Java Database Connectivity (JDBC).

One of the major problems with databases has been the feature wars between the database companies. There is a “standard” database language, Structured Query Language (SQL-92), but usually you must know which database vendor you’re working with despite the standard. JDBC is designed to be platform-independent, so you don’t need to worry about the database you’re using while you’re programming. However, it’s still possible to make vendor-specific calls from JDBC so you aren’t restricted from doing what you must.

JDBC, like many of the APIs in Java, is designed for simplicity. The method calls you make correspond to the logical operations you’d think of doing when gathering data from a database: connect to the database, create a statement and execute the query, and look at the result set.

To allow this platform independence, JDBC provides a driver manager that dynamically maintains all the driver objects that your database queries will need. So if you have three different kinds of vendor databases to connect to, you’ll need three different driver objects. The driver objects register themselves with the driver manager at the time of loading, and you can force the loading using Class.forName( ).

To open a database, you must create a “database URL” that specifies:

1. That you’re using JDBC with “jdbc”
2. The “subprotocol”: the name of the driver or the name of a database connectivity mechanism. Since the design of JDBC was inspired by ODBC, the first subprotocol available is the “jdbc-odbc bridge,” specified by “odbc”

3. The database identifier. This varies with the database driver used, but it generally provides a logical name that is mapped by the database administration software to a physical directory where the database tables are located. For your database identifier to have any meaning, you must register the name using your database administration software. (The process of registration varies from platform to platform.)

All this information is combined into one string, the “database URL.” For example, to connect through the ODBC subprotocol to a database identified as “people,” the database URL could be:

```java
String dbUrl = "jdbc:odbc:people";
```

If you’re connecting across a network, the database URL will also contain the information identifying the remote machine.

When you’re ready to connect to the database, you call the static method `DriverManager.getConnection()`, passing it the database URL, the user name, and a password to get into the database. You get back a `Connection` object that you can then use to query and manipulate the database.

The following example opens a database of contact information and looks for a person’s last name as given on the command line. It selects only the names of people that have email addresses, then prints out all the ones that match the given last name:

```java
public class Lookup {
    public static void main(String[] args) {
        String dbUrl = "jdbc:odbc:people";
        String user = "";
        String password = "";
        try {
            // Load the driver (registers itself)
            Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");
            Connection c = DriverManager.getConnection(dbUrl, user, password);
            Statement s = c.createStatement();
```
// SQL code:
ResultSet r = s.executeQuery(
    "SELECT FIRST, LAST, EMAIL " +
    "FROM people.csv people " +
    "WHERE " +
    "(LAST='" + args[0] + "]' " +
    "AND (EMAIL Is Not Null) " +
    "ORDER BY FIRST");
while(r.next()) {
    // Capitalization doesn't matter:
    System.out.println(
        r.getString("Last") + ", "
        + r.getString("FIRST")
        + ": " + r.getString("EMAIL")
    );
}
s.close(); // Also closes ResultSet
} catch(Exception e) {
    e.printStackTrace();
}
} ///:~

You can see the creation of the database URL as previously described. In this example, there is no password protection on the database so the user name and password are empty strings.

Once the connection is made with DriverManager.getConnection(), you can use the resulting Connection object to create a Statement object using the createStatement() method. With the resulting Statement, you can call executeQuery(), passing in a string containing an SQL-92 standard SQL statement. (You’ll see shortly how you can generate this statement automatically, so you don’t have to know much about SQL.)

The executeQuery() method returns a ResultSet object, which is quite a bit like an iterator: the next() method moves the iterator to the next record in the statement, or returns false if the end of the result set has been reached. You’ll always get a ResultSet object back from executeQuery() even if a query results in an empty set (that is, an exception is not thrown). Note that you must call next() once before trying to read any record data. If the result set is empty, this first call to next() will return false. For each record in the result set, you can select the fields using (among other approaches) the field name as a string. Also note that the capitalization of the field name is ignored – it doesn’t matter with an SQL database. You determine the type you’ll get back by calling getInt(), getString(), getFloat(), etc. At this point,
you’ve got your database data in Java native format and can do whatever you want with it using ordinary Java code.

Getting the example to work

With JDBC, understanding the code is relatively simple. The confusing part is making it work on your particular system. The reason this is confusing is that it requires you to figure out how to get your JDBC driver to load properly, and how to set up a database using your database administration software.

Of course, this process can vary radically from machine to machine, but the process I used to make it work under 32-bit Windows might give you clues to help you attack your own situation.

Step 1: Find the JDBC Driver

The program above contains the statement:

```java
Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");
```

This implies a directory structure, which is deceiving. With this particular installation of JDK 1.1, there was no file called `JdbcOdbcDriver.class`, so if you looked at this example and went searching for it you’d be frustrated. Other published examples use a pseudo name, such as “myDriver.ClassName,” which is less than helpful. In fact, the load statement above for the jdbc-odbc driver (the only one that actually comes with JDK 1.1) appears in only a few places in the online documentation (in particular, a page labeled “JDBC-ODBC Bridge Driver”). If the load statement above doesn’t work, then the name might have been changed as part of a Java version change, so you should hunt through the documentation again.

If the load statement is wrong, you’ll get an exception at this point. To test whether your driver load statement is working correctly, comment out the code after the statement and up to the `catch` clause; if the program throws no exceptions it means that the driver is loading properly.

Step 2: Configure the database

Again, this is specific to 32-bit Windows; you might need to do some research to figure it out for your own platform.

First, open the control panel. You might find two icons that say “ODBC.” You must use the one that says “32bit ODBC,” since the other one is for backwards compatibility with 16-bit ODBC software and will produce no results for JDBC. When you open the “32bit ODBC” icon, you’ll see a tabbed dialog with a number of tabs, including “User DSN,” “System DSN,” “File DSN,” etc., in which “DSN” means “Data Source Name.” It turns out that for the JDBC-ODBC bridge, the only
place where it’s important to set up your database is “System DSN,” but you’ll also want to test your configuration and create queries, and for that you’ll also need to set up your database in “File DSN.” This will allow the Microsoft Query tool (that comes with Microsoft Office) to find the database. Note that other query tools are also available from other vendors.

The most interesting database is one that you’re already using. Standard ODBC supports a number of different file formats including such venerable workhorses as DBase. However, it also includes the simple “comma-separated ASCII” format, which virtually every data tool has the ability to write. In my case, I just took my “people” database that I’ve been maintaining for years using various contact-management tools and exported it as a comma-separated ASCII file (these typically have an extension of .csv). In the “File DSN” section I chose “Add,” chose the text driver to handle my comma-separated ASCII file, and then un-checked “use current directory” to allow me to specify the directory where I exported the data file.

You’ll notice when you do this that you don’t actually specify a file, only a directory. That’s because a database is typically represented as a collection of files under a single directory (although it could be represented in other forms as well). Each file usually contains a single table, and the SQL statements can produce results that are culled from multiple tables in the database (this is called a join). A database that contains only a single table (like this one) is usually called a flat-file database. Most problems that go beyond the simple storage and retrieval of data generally require multiple tables that must be related by joins to produce the desired results, and these are called relational databases.

Step 3: Test the configuration

To test the configuration you’ll need a way to discover whether the database is visible from a program that queries it. Of course, you can simply run the JDBC program example above up to and including the statement:

```java
Connection c = DriverManager.getConnection(
    dbUrl, user, password);
```

If an exception is thrown, your configuration was incorrect.

However, it’s useful to get a query-generation tool involved at this point. I used Microsoft Query that came with Microsoft Office, but you might prefer something else. The query tool must know where the database is, and Microsoft Query required that I go to the ODBC Administrator’s “File DSN” tab and add a new entry there, again specifying the text driver and the directory where my database lives. You can name the entry anything you want, but it’s helpful to use the same name you used in “System DSN.”
Once you’ve done this, you will see that your database is available when you create a new query using your query tool.

**Step 4: Generate your SQL query**

The query that I created using Microsoft Query not only showed me that my database was there and in good order, but it also automatically created the SQL code that I needed to insert into my Java program. I wanted a query that would search for records that had the last name that was typed on the command line when starting the Java program. So as a starting point, I searched for a specific last name, ‘Eckel’. I also wanted to display only those names that had email addresses associated with them. The steps I took to create this query were:

1. Start a new query and use the Query Wizard. Select the “people” database. (This is the equivalent of opening the database connection using the appropriate database URL.)
2. Select the “people” table within the database. From within the table, choose the columns FIRST, LAST, and EMAIL.
3. Under “Filter Data,” choose LAST and select “equals” with an argument of Eckel. Click the “And” radio button.
4. Choose EMAIL and select “Is not Null.”
5. Under “Sort By,” choose FIRST.

The result of this query will show you whether you’re getting what you want.

Now you can press the SQL button and without any research on your part, up will pop the correct SQL code, ready for you to cut and paste. For this query, it looked like this:

```sql
SELECT people.FIRST, people.LAST, people.EMAIL
FROM people.csv people
WHERE (people.LAST='Eckel') AND
(people.EMAIL Is Not Null)
ORDER BY people.FIRST
```

With more complicated queries it’s easy to get things wrong, but with a query tool you can interactively test your queries and automatically generate the correct code. It’s hard to argue the case for doing this by hand.

**Step 5: Modify and paste in your query**

You’ll notice that the code above looks different from what’s used in the program. That’s because the query tool uses full qualification for all of the names, even when
there’s only one table involved. (When more than one table is involved, the qualification prevents collisions between columns from different tables that have the same names.) Since this query involves only one table, you can optionally remove the “people” qualifier from most of the names, like this:

```sql
SELECT FIRST, LAST, EMAIL
FROM people.csv people
WHERE (LAST='Eckel') AND (EMAIL Is Not Null)
ORDER BY FIRST
```

In addition, you don’t want this program to be hard coded to look for only one name. Instead, it should hunt for the name given as the command-line argument. Making these changes and turning the SQL statement into a dynamically-created `String` produces:

```java
"SELECT FIRST, LAST, EMAIL " + 
"FROM people.csv people " + 
"WHERE " + 
"(LAST='" + args[0] + ")' " + 
"AND (EMAIL Is Not Null) " + 
"ORDER BY FIRST")
```

SQL has another way to insert names into a query called **stored procedures**, which is used for speed. But for much of your database experimentation and for your first cut, building your own query strings in Java is fine.

You can see from this example that by using the tools currently available – in particular the query-building tool – database programming with SQL and JDBC can be quite straightforward.

### A GUI version of the lookup program

It’s more useful to leave the lookup program running all the time and simply switch to it and type in a name whenever you want to look someone up. The following program creates the lookup program as an application/applet, and it also adds name completion so the data will show up without forcing you to type the entire last name:

```java
//: c16:VLookup.java
// GUI version of Lookup.java
// <applet code=VLookup
// width=500 height=200> </applet>
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.awt.event.*;
```
import java.sql.*;

public class VLookup extends JApplet {
    String dbUrl = "jdbc:odbc:people";
    String user = "";
    String password = "";
    Statement s;
    JTextField searchFor = new JTextField(20);
    JLabel completion = new JLabel(" ");
    JTextArea results = new JTextArea(40, 20);
    public void init() {
        searchFor.getDocument().addDocumentListener(
            new SearchL());
        JPanel p = new JPanel();
        p.add(new Label("Last name to search for:"));
        p.add(searchFor);
        p.add(completion);
        Container cp = getContentPane();
        cp.setLayout(new BorderLayout());
        cp.add(p, BorderLayout.NORTH);
        cp.add(results, BorderLayout.CENTER);
        try {
            // Load the driver (registers itself)
            Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");
            Connection c = DriverManager.getConnection(dbUrl, user, password);
            s = c.createStatement();
        } catch(Exception e) {
            results.setText(e.getMessage());
        }
    }
    class SearchL implements DocumentListener {
        public void changedUpdate(DocumentEvent e) {} 
        public void insertUpdate(DocumentEvent e) {
            textValueChanged();
        }
        public void removeUpdate(DocumentEvent e) {
            textValueChanged();
        }
    }
    public void textValueChanged() {
        ResultSet r;
    }
}
if(searchFor.getText().length() == 0) {
    completion.setText("\n");
    results.setText("\n");
    return;
}
try {
    // Name completion:
    r = s.executeQuery("SELECT LAST FROM people.csv people " +
                      "WHERE (LAST Like " +
                      searchFor.getText() +
                      "\%") ORDER BY LAST");
    if(r.next())
        completion.setText(r.getString("last"));
    r = s.executeQuery("SELECT FIRST, LAST, EMAIL " +
                       "FROM people.csv people " +
                       "WHERE (LAST=" +
                       completion.getText() +
                       ") AND (EMAIL Is Not Null) " +
                       "ORDER BY FIRST");
} catch(Exception e) {
    results.setText(searchFor.getText() + "\n");
    results.append(e.getMessage());
    return;
}
results.setText("\n");
try {
    while(r.next()) {
        results.append(r.getString("Last") + ", ",
                        + r.getString("FIRST") +
                        ": "+ r.getString("EMAIL") + "\n");
    }
} catch(Exception e) {
    results.setText(e.getMessage());
}
}

public static void main(String[] args) {
    JApplet applet = new VLookup();
    JFrame frame = new JFrame("Email lookup");
    frame.addWindowListener(}
Much of the database logic is the same, but you can see that a TextListener is added to listen to the TextField, so that whenever you type a new character it first tries to do a name completion by looking up the last name in the database and using the first one that shows up. (It places it in the completion Label, and uses that as the lookup text.) This way, as soon as you’ve typed enough characters for the program to uniquely find the name you’re looking for, you can stop.

Why the JDBC API seems so complex

When you browse the online documentation for JDBC it can seem daunting. In particular, in the DatabaseMetaData interface – which is just huge, contrary to most of the interfaces you see in Java – there are methods such as dataDefinitionCausesTransactionCommit(), getMaxColumnNameLength(), getMaxStatementLength(), storesMixedCaseQuotedIdentifiers(), supportsANSI92IntermediateSQL(), supportsLimitedOuterJoins(), and so on. What’s this all about?

As mentioned earlier, databases have seemed from their inception to be in a constant state of turmoil, primarily because the demand for database applications, and thus database tools, is so great. Only recently has there been any convergence on the common language of SQL (and there are plenty of other database languages in common use). But even with an SQL “standard” there are so many variations on that theme that JDBC must provide the large DatabaseMetaData interface so that your code can discover the capabilities of the particular “standard” SQL database that it’s currently connected to. In short, you can write simple, transportable SQL, but if you want to optimize speed your coding will multiply tremendously as you investigate the capabilities of a particular vendor’s database.

This, of course, is not Java’s fault. The discrepancies between database products are just something that JDBC tries to help compensate for. But bear in mind that your life
will be easier if you can either write generic queries and not worry too much about performance, or, if you must tune for performance, know the platform you’re writing for so you don’t need to write all that investigation code.

There is more JDBC information available in the electronic documents that come as part of the Java 1.1 distribution from Sun. In addition, you can find more in the book *JDBC Database Access with Java* (Hamilton, Cattel, and Fisher, Addison-Wesley 1997). Other JDBC books are appearing regularly.

## Servlets

Traditionally, the way to handle such a problem is to create an HTML page with a text field and a “submit” button. The user can type whatever he or she wants into the text field, and it will be submitted to the server without question. As it submits the data, the Web page also tells the server what to do with the data by mentioning the Common Gateway Interface (CGI) program that the server should run after receiving this data. This CGI program is typically written in either Perl or C (and sometimes C++, if the server supports it), and it must handle everything. First it looks at the data and decides whether it’s in the correct format. If not, the CGI program must create an HTML page to describe the problem; this page is handed to the server, which sends it back to the user. The user must then back up a page and try again. If the data is correct, the CGI program opens the data file and either adds the email address to the file or discovers that the address is already in the file. In both cases it must format an appropriate HTML page for the server to return to the user.

As Java programmers, this seems like an awkward way for us to solve the problem, and naturally, we’d like to do the whole thing in Java. First, we’ll use a Java applet to take care of data validation at the client site, without all that tedious Web traffic and page formatting. Then let’s skip the Perl CGI script in favor of a Java application running on the server. In fact, let’s skip the Web server altogether and simply make our own network connection from the applet to the Java application on the server!

As you’ll see, there are a number of issues that make this a more complicated problem than it seems. It would be ideal to write the applet using Java 1.1 but that’s hardly practical. At this writing, the number of users running Java 1.1-enabled browsers is small, and although such browsers are now commonly available, you’ll probably need to take into account that a significant number of users will be slow to upgrade. So to be on the safe side, the applet will be programmed using only Java 1.0 code. With this in mind, there will be no JAR files to combine .class files in the applet, so the applet should be designed to create as few .class files as possible to minimize download time.
The basic servlet

Introductory examples from the hands-on Java seminar which you can use or modify

Works with both GET & POST:

```java
//: c16:ServletsRule.java
import javax.servlet.*;
import javax.servlet.http.*;
import java.io.*;

public class ServletsRule extends HttpServlet {
    int i = 0; // Servlet "persistence"
    public void service(HttpServletRequest req,
                         HttpServletResponse res) throws IOException {
        PrintWriter out = res.getWriter();
        out.print("<HEAD><TITLE> ");
        out.print("A server-side strategy");
        out.print("</TITLE></HEAD><BODY>");
        out.print("<h1>Servlets Rule! "+ i++);
        out.print("</h1></BODY>");
        out.close();
    }
}
```

Easy to get HTML form data:

```java
//: c16:EchoForm.java
// Dumps the name-value pairs of any HTML form
import javax.servlet.*;
import javax.servlet.http.*;
import java.io.*;
import java.util.Enumeration;
import java.util.*;

public class EchoForm extends HttpServlet {
    public void service(HttpServletRequest req,
                         HttpServletResponse res) throws IOException {
        res.setContentType("text/html");
        PrintWriter out = res.getWriter();
        out.print("<h1>Your form contained:\n");
        Enumeration flds = req.getParameterNames();
        while (flds.hasMoreElements()) {
            String field = (String)flds.nextElement();
            String value = req.getParameter(field);
            out.print(field + " = " + value + "<br>");
        }
    }
}
```
One servlet, thread-per-request:

```java
public class ThreadServlet extends HttpServlet {
  int i;
  public void service(HttpServletRequest req,
                        HttpServletResponse res) throws IOException {
    res.setContentType("text/html");
    PrintWriter out = res.getWriter();
    synchronized(this) {
      try {
        Thread.currentThread().sleep(5000);
      } catch(InterruptedException e) {} 
    }
    out.print("<h1>Finished "+ i++ + "</h1>");
    out.close();
  }
}
```
Basic operations

```jsp
<%-- This JSP comment will not appear in the
generated html --%>
<%-- This is a JSP directive: --%>
<%@ page import="java.util.*" %>
<%-- These are declarations: --%>
<%! long loadTime = System.currentTimeMillis(); %>
<%! Date loadDate = new Date(); %>
<%! int hitCount = 0; %>
<html><body>
<%! This HTML comment will appear as a comment
on the generated html page -->
<%-- The following comment has the result of a
JSP expression inserted in the generated html;
the '=' indicates a JSP expression --%>
<-- This page was loaded at <%= loadDate %> -->
<H1>Hello, world! It's <%= new Date() %></H1>
<H2>Here's an object: <%= new Object() %></H2>
<H2>This page has been up
<%= (System.currentTimeMillis()-loadTime)/1000 %>
seconds</H2>
<H3>Page has been accessed <%= ++hitCount %>
times since <%= loadDate %></H3>
<%-- A "scriptlet" which writes to the server
console. Note that a ';' is required: --%>
<% System.out.println("Goodbye"); %>
</body></html>
```
Extracting fields and values

This example first looks to see where there are any parameters in the submitted form; if not, it knows that you’re just calling the JSP for the first time and that it should generate the form (this is a convenient technique to allow you to put the form generator and its response in the same source file). Next, it displays the fields and their values (this second section will produce nothing on the initial call to the JSP).

<!-- Fetching the data from an HTML form --%>
<!-- Also generates the form --%>
<%@ page import="java.util.*" %>
<html><body>
<H1>DisplayFormData</H1><H3>
<% Enumeration f = request.getParameterNames(); if(!f.hasMoreElements()) { // No fields %>
<form method="POST" action="DisplayFormData.jsp">
<% for(int i = 0; i < 10; i++) { %>
Field<%=i%>:
<input type="text" size="20"
   name="Field<%=i%>" value="Value<%=i%>"><br>
<% } %>
<INPUT TYPE=submit name=submit Value="Submit">
</form>
</body>
</html>
Manipulating sessions in JSP

```jsp
<%@ page contentType="text/html; charset=UTF-8" %>

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
     "http://www.w3.org/TR/html4/loose.dtd">

<html>
    <head>
        <title>SessionObject.jsp</title>
    </head>
    <body>
        <h1>Session id: <%= session.getId() %></h1>
        <h1>This session was created at
            <%= session.getCreationTime() %></h1>
        <h3>MaxInactiveInterval=
            <%= session.getMaxInactiveInterval() %></h3>
        <h1>Session value for "My dog"
            <%= session.getValue("My dog") %></h1>
        <h1>My dog's name is
            <%= session.getValue("My dog") %></h1>
        <form method="post" action="SessionObject2.jsp">
            <input type="submit" value="Submit">
        </form>
    </body>
</html>
```
Creating and modifying Cookies

///:~ c16:jsp:PlayWithCookies.jsp
<%--This program has different behaviors under different browsers! --%>
<html><body>
<H1>Session id: <%= session.getId() %></H1>
<% Cookie[] cookies = request.getCookies(); %>
for(int i = 0; i < cookies.length; i++) {
    Cookie name: <%= cookies[i].getName() %><br>
    value: <%= cookies[i].getValue() %><br>
    Max age in seconds: <%= cookies[i].getMaxAge() %><br>
    <%= cookies[i].setMaxAge(3); %>
    Max age in seconds: <%= cookies[i].getMaxAge() %><br>
    <%= response.addCookie(cookies[i]); %>
}<%--<%= response.addCookie(new Cookie("Bob", "Car salesman")); --%>
</body></html>
///:~

Passing control to other servlets

///:~ c16:RequestDispatcher1.jsp
<%--Using the request dispatcher forward() to pass control to another servlet --%>
<html><body><H1>In RequestDispatcher 1</H1>
<% response.setContentType("text/html"); out.println("Printing to response object from RD 1"); %>
</body></html>
RequestDispatcher rd =
    application.getRequestDispatcher("/jsp/RequestDispatcher2.jsp");
rd.forward(request, response);
out.println("<H1>Hello</H1>");
%
</body></html>

//:~
c16:RequestDispatcher2.jsp
<%--Recieves a dispatched request --%>
<html><body>
<% response.setContentType("text/html");
    out.println("Printing to response object from RD 2");
%>
<H1>In RequestDispatcher 2</H1>
</body></html>

//:~
c16:RequestDispatcher3.jsp
<%--Using a RequestDispatcher.include() --%>
<html><body>
<H1>In RequestDispatcher 3</H1>
<% response.setContentType("text/html");
    out.println("Printing to response object from RD 3");
    out.println("<H1>In RD 3</H1>");
    RequestDispatcher rd =
        application.getRequestDispatcher("/jsp/RequestDispatcher2.jsp");
    rd.include(request, response);
    out.println("<H1>Out RD 3</H1>");
%>
<H1>Hello</H1>
</body></html>

//:~
RMI in the enterprise
Corba in the enterprise

Enterprise Java Beans (EJB)\(^1\)

The Enterprise JavaBeans (EJB) specification defines a component model and deployment environment to simplify the lifecycle of multi-tiered distributed systems. Enterprise JavaBeans (like all Java 2, Enterprise Edition API's) is a specification defined by JavaSoft, endorsed and implemented by many vendors. It is not an actual product. An EJB compliant product, is a product that implements and adheres to the standards set out in the specification.

The objective of the EJB specification is to “make it easy to write [server side] applications”. The EJB specification achieves this objective by defining a set of design patterns for the server-side code as well as roles, which various developers, administrators, and system components play in the various phases of the lifecycle of a distributed application.

Through the use of a set of standard design patterns and roles - which decouple business logic from system infrastructure- products which adhere to the EJB specification make it possible to write enterprise applications without having to understand these low-level system infrastructure issues such as transactions, caching mechanisms, multi-threading and security.

The definition of these roles and components also gives the application developer vendor independence. EJB Vendors adhere and contribute to the one specification, hence Enterprise Java Bean components are easily transferable between vendors tools and platforms and deliver on Java’s promise of “Write Once, Run Anywhere TM ” philosophy.

Although the EJB specification is a Java specification, based on and implemented in the Java language, it also defines interoperability with non-Java Systems. It also defines interoperability with the CORBA specification.

EJB is probably the most visible of the many API’s that compromise the Java 2, Enterprise Edition specification. The classes and interfaces that make up the Enterprise Java Beans API are defined in the standard extension package \texttt{javax.ejb}.

\(^1\) This section was contributed by Robert Castaneda (robertc@altavista.net)
The latest version of the EJB specification is 1.1 and is available from http://java.sun.com/products.ejb.

Why do we need EJB?

When constructing a multi-tiered system using RMI, CORBA or any other middleware, System architects and developers are faced with many challenges such as:

- How do I make sure that the application performs?
- How do I make sure that the application is scalable?
- How do I make sure that the application is manageable, Does it offer 24x7 availability?
- How can I access data from various datasources to form an integrated presentation?
- How do I handle distributed transactions?
- How do handle user authentication and security?
- How can I create reusable components or even use code that somebody else has already written?
- How do I manage the Lifecycle of the components that I create?

All of these issues have arisen before we have even scoped the problem that we are trying to solve! As you can see, a distributed system developer has a lot to think about. The Enterprise JavaBeans specification acknowledges these issues and that all or some of them must be overcome when developing a distributed system and defines how these issues are handled.

Both RMI and CORBA allow for the development of a distributed application, without getting into a heated debate of which technology is better (which we can refer to the alien book). Distributed protocols and API’s such as RMI and CORBA, allowed the Enterprise developer to create their own distributed components. However, the design of these components were/are left up to the individual developer. Which meant that components that are created by one development team for a specific server, were not reusable in another and components that were reusable, usually relied on a framework that was developed to handle dist tx’s, security mechanisms and caching algorithms in a server dependant manner.

With more and more systems becoming multi-tiered and various vendors each creating there own solution to the problems outlined above, it began to lock
developers into using one vendor’s implementation. As it was very hard to migrate code from one technology to another.

EJB further refines the architecture by formally defining how the middle tier is developed. The goal being that the developer doesn’t have to worry about coding common low-level frameworks to handle

Distributed transactions, security mechanisms and caching algorithms. And because all the code that is developed adheres to a standard, then code in one server, should be able to run in another EJB Compliant server, without requiring recompiling.

EJB allows for a market of standard enterprise components that can be sold and redistributed by domain experts.

EJB corrects the problem by defining a standard RUNTIME environment, i.e. the EJB Container. The EJB Container handles and hides the complexities from the bean developer so that the bean developer can rely on these common services being provided and focus on solving the business problem, and also avoid being locked into a single vendor’s architecture.

How do I put the ‘E’ in my existing JavaBeans?

There is much confusion about the relationship between the JavaBeans component model and the Enterprise JavaBeans specification. Whilst both the JavaBeans and Enterprise JavaBeans specifications share the same objectives in promoting reuse and portability of Java code between development and deployment tools with the use of standard design patterns, the motives behind each specification are geared to solve different problems.

The standards defined in the JavaBeans component model are designed for creating reusable components that are typically used in IDE development tools and are commonly, although not exclusively visual components.

The Enterprise JavaBeans specification defines a component model for developing server side Java code. An Enterprise JavaBean can use JavaBeans within its implementation.

Components in the Enterprise Java Beans

What is Components does EJB define? What other J2EE components are required?
EJB Server

An EJB Server is defined as an Application Server that contains and runs 1 or more EJB Containers. The definition of an interface between an EJB Server and EJB Container is currently not defined in the EJB specification. The specification suggests that both the Container and Server are the same vendor.

EJB Container

The EJB specification introduces the concept of an EJB Container (container). The Container is a runtime environment that contains components (Enterprise JavaBeans) and provides a set of standard services to the components. The EJB Containers responsibilities are tightly defined by the specification to allow for vendor neutrality. The EJB container is responsible for providing some of the technical benefits of EJB, including distributed transactions, security, life cycle management of beans, caching, threading and session management.

The EJB Container achieves these tasks by acting as the “glue” between the EJB and the client that is using the Beans services. Because of this level of indirection, the container can transparently cache beans and propagate transaction and security information without the client code or bean itself requiring any low-level code.

Enterprise JavaBeans

Enterprise Java Beans are reusable components that are developed in accordance with the Design Patterns highlighted in the EJB specification. EJBeans can be of 2 different types, Entity Beans and Session Beans. The EJB 1.0 specification did not require Entity Beans to be implemented, this has changed in version 1.1, which makes mandatory the implementation of Entity Beans. The EJB 1.1 specification has also further clarified some ambiguous issues with Session Beans. It is the responsibility of the EJB Container to provide caching, session and lifecycle management of all EJBs so that the Bean Provider can focus on solving the business problem at hand.

EJB defines 2 design patterns or Bean types, Session Beans and Entity Beans. Figure x. shows a hierarchy of EJB Types

<author note>
show simple hierarchy chart of EJB -> Entity Bean/Session Bean -> BMP/CMP, Stateful/Stateless
</author note>
Session Beans

Session Beans are components that perform work on behalf of a client and offer these services. Session Beans can be either Stateful or Stateless and serve only one client. Session Beans represent operations on persistent data, a Stateful Session Bean maintains its data for a particular client between method invocations. A Stateless Session Bean is stateless and can be reused by different clients between requests as no state is maintained within the bean.

Entity Beans

Entity Beans are components that represent data that is persistent e.g. data from a database and behavior of this data. Persistence in Entity Beans can be managed by the developer, this is known as “Bean Managed Persistence” or it can be managed by the EJB Container, possibly with the aid of an Object to Relational Mapping tool. This approach is known as “Container Managed Persistence”. Multiple clients can share entity beans, the container is required to handle multi-threaded issues. Because an Entity Bean represents persistent data, the life of the Entity Bean outlives the container.

Bean Managed Persistence

Bean Managed Persistence or BMP is where the Bean Provider is responsible for implementing all of the logic required to create a new EJB, update some fields of an Entity Bean, delete an Entity Bean and find an Entity Bean from persistent store. This usually involves writing JDBC code to interact with a database. With BMP, the developer is in full control of how the Entity Bean persistence is managed.

BMP also gives flexibility where a CMP implementation may not be available e.g., if you wanted to create an EJB that wrapped some code on an existing mainframe system, you could write your persistence using CORBA. This would be something that CMP would have a lot of trouble trying to do!

Container Managed Persistence

Container Managed Persistence (CMP) is where the EJB Container handles the process of persisting Entity Beans on your behalf. CMP reduces the development time of Entity Beans as the developer can focus totally on the logic of the component rather than how it is stored and retrieved.

Bean Managed vs. Container Managed Persistence

There are some interesting points that should be considered when choosing the persistence mechanisms for your EJB application. If you choose to use CMP, you are relying on a tool to implement your persistence for you. Whilst this seems like a
logical thing to do for simple beans, it may not have the ability to do complex forms of persistence such as non-jdbc persistence. Also the lack of standards defined for the Entity Bean to Relational Database mapping could mean that your Bean is forced to run in a certain Container or use a certain mapping tool. The table below highlights some differences and advantages and disadvantages of each persistence mechanism.

**Figure x. - Comparison of Persistence Mechanisms.**

<table>
<thead>
<tr>
<th>Task</th>
<th>Bean-Managed Persistence</th>
<th>Container-Managed Persistence</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required Amount of Coding</td>
<td>BMP requires hand coding of the 4 persistence methods, which can mean a lot of coding JDBC calls or other persistence code</td>
<td>EJB Container handles all of this on behalf of the user, and usually creates a set of Relational database tables for your entity beans.</td>
<td></td>
</tr>
<tr>
<td>Performance</td>
<td>Developer has fine control over persistence, e.g. update only a certain set of fields or execute a stored procedure. Developer can easily optimize the database access calls</td>
<td>Some CMP tools are very advanced and can provide optimizations and caching. Some CMP tools are primitive and can only</td>
<td></td>
</tr>
<tr>
<td>Support for different persistence stores</td>
<td>BMP will allow the user to change to SQL/1, when a driver is available rather than waiting for CMP vendor to</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Things to remember -> Here is an example of an excellent design aspect of EJB. Because persistence is isolated from the remote interface, you could change the pm of your bean without harming any client applications. This means that for early prototype development and EJB design, one could use CMP and then transfer to BMP and optimize JDBC code with a DBA or specialist to improve performance.

**Deployment Descriptors**

The EJB component model allows for the setting of parameters at deployment time, through the use of a deployment descriptor. Deployment descriptors allow the modification of environment variables, transactional attributes and security roles to be defined after the development of the Bean. This allows the Enterprise JavaBean developer to focus totally on creating the business logic for the bean.

A deployment descriptor is used to describe the Enterprise JavaBeans that are contained in an EJB-jar file. The difference between an EJB-jar file and a normal jar file is the deployment descriptor. The deployment descriptor must be placed inside the META-INF directory of the jar file, along with the manifest file. It must also have the filename EJB-jar.xml

Prior to the EJB 1.1 specification, the deployment descriptor was a serialized object that was defined in code, compiled and placed inside the jar file. This made it very difficult to change, because it required de-serializing the objects, loading them into memory, changing the attributes, recompiling and deserializing the objects again. This was a tedious process if the deployer only wanted to change one attribute.

The EJB 1.1 specification changed the descriptor and totally removed the serialized objects in favor of XML. Moving to XML has many advantages. The deployment descriptor can be edited and read with a normal text editor or XML tool, and doesn’t required de-serialization or recompilation of the deployment object.

Most EJB Tools will contain a utility to convert from the previous format to the new XML 1.1 format.
JNDI

Java Naming and Directory Interface (JNDI) is used in Enterprise JavaBeans as the naming service. It is used to locate Enterprise JavaBeans and Home objects located on the network. JNDI makes looking up objects easier than looking up a name in a phone book. JNDI maps very closely to other naming and directory standards such as LDAP and CORBA CosNaming. For more details on JNDI see….

JTA/JTS

Java Transaction API / Java Transaction Service. The EJB Container uses JTA/JTS as its transactional API. A Bean developer can use the JTS to get access to a transaction, but most commonly transactions are defined at deployment time and the Bean developer can code their Enterprise JavaBean without having to define transactional boundaries. The EJB Container is responsible for handling the transaction whether it is local or distributed. The JTS specification is the Java mapping to the CORBA OTS (Object Transaction Service). For more details see….

CORBA

CORBA is increasingly growing as a standard in Enterprise development due to its vendor, platform and language independence. There are many similarities between the services offered by CORBA, known as the Common Object Services (COS) and the services offered in Enterprise JavaBeans. Because the Enterprise JavaBeans is a higher level specification – the wire protocol for EJB is RMI, although RMI can be implemented on top of a variety of protocols including Java Remote Method Protocol (JRMP) and CORBA’s Internet Interoperable ORB Protocol (IIOP). Because of CORBA’s maturity and robustness, it is quite common to see an EJB Container Provider develop an EJB Container on top of CORBA. Compatibility with the CORBA specification and IIOP protocol is defined in the EJB specification and the RMI/IIOP specification. The 1.1 specification quotes “The Enterprise JavaBeans architecture will be compatible with the CORBA protocols.”

Implementing an EJB Container on top of CORBA also allows access to legacy systems and applications that are written in different languages and again avoids proprietary protocols and vendor lock-in.

Roles of Enterprise Java Beans

The EJB specification defines roles for different developers in the process of creating an EJB application. It defines domains that isolate different areas of development. This allows developers of different technical and domain knowledge to work together effectively. The EJB Specification defines 6 roles for the development/deployment and management of an EJB application.
Enterprise Bean Provider

The Enterprise Bean Provider is the developer who adheres to the EJB design patterns of Entity and Session Beans to develop beans, which together solve a business problem. Enterprise JavaBeans are packaged into jar files. The jar file must also contain a Deployment Descriptor to outline the Enterprise JavaBeans contained within the jar file.

Application Assembler

The role of the Application Assembler is to assemble applications from a collection of EJB-jar files. The EJB-jar files may come from a vendor or developed from scratch, for example a company who specializes in accounting could produce and resell a set of accounting beans to take care of general accounting tasks. However, these Beans may not perform all of the tasks required so some extra Enterprise JavaBeans are developed to interact and customize the Beans into a useful application. The role of the Application Assembler is to collect all of the Enterprise JavaBeans required and assemble them into a practical, useful application.

Deployer

The Deploer’s role of the to take the collection of EJB-jar files from the Assembler and/or Bean Provider and deploy them into an EJB Container. The deployer is responsible for generating any vendor specific stubs and skeletons that may be required as well as defining transactional boundaries between Enterprise JavaBeans and security roles. The Deployer achieves these tasks with the aid of tools that are provided by the EJB Server/Container Provider.

EJB Server/Container Provider

The current version of the EJB specification does not clearly define the interface between a Container provider and a server provider and assumes the same vendor plays these roles. The role of the Server/Container provider is to provide an EJB Container that is compliant with the behavior specified in the EJB specification.

System Administrator

The role of the Systems Administrator is to oversee the most important goal of the entire system. That it is up and running. Management and Administration of EJB and Distributed systems is a crucial yet challenging problem. This is due to the fact that an “application” is not defined as a process that is running on a machine. A distributed application can consist of many different components and services all configured and interacting together correctly.
Development with Enterprise Java Beans

I noticed that you guys have some sort of community theme going. If you send me some details of what we should tailor to EJB, then I’ll work off that. I’m still undecided whether to show both a BMP and CMP bean, as support for CMP is fairly fresh right now. Is 1 Entity bean example enough?

Developing a Simple Stateless Session Bean

Bean Provider - develop the bean, home and remote interfaces
Bean Provider - create and add entries into deployment descriptor
Bean Provider - create an EJB-jar file
Deployer – generate vendor stubs
Deployer – add assembly and deployment entries into EJB-jar file
Deployer – add bean into container
Systems Admin – run it!

Developing a Simple Stateful Session Bean

Developing a BMP Entity Bean

Developing a CMP Entity Bean

Discussion Points, Interesting Issues and Further Reading

Why so many rules?

Because the EJB container is responsible for many complex tasks, it is required that Enterprise Java Bean Components that are developed adhere to a standard set of patterns. By enforcing many rules, it also allows for vendor independence between development tools, deployment tools and EJB Servers/Containers.
What is not defined in the EJB Specification

Events – Currently there is no event model specified in EJB. This will be covered in EJB 2.0

Singleton Pattern – Entity and Session Beans are geared currently towards database and e-commerce applications, and therefore do not provide suitable patterns for all required scenarios. An example of this is the Singleton Pattern. A Singleton Pattern is used when the application wants only 1 specific instance of an object. Because the EJB Container hides instances from the user, there is no guarantee that the user will always get the same instance of an object. Here is an example of where CORBA or RMI could be integrated into an EJB application as these allow the creation of Singleton objects.

Other References

specification, downloads

Enterprise Java Beans Special Interest Group - http://www.mgm-edv.de/ejbsig/ejbsig.html

Books for further reading

Andreas Vogel, Tom Valesky, Richard Monson-Hafel

Accessing enterprise services

An overview of the last topics in the chapter and their objectives.
Java Naming and Directory Interface (JNDI)
Java Messaging Service (JMS)
JavaMail

Enterprise security

Summary
Summary text
Suggested books

Exercises
8. Exercise
17: Design patterns

This chapter introduces the important and yet non-traditional “patterns” approach to program design.

Probably the most important step forward in object-oriented design is the “design patterns” movement, chronicled in Design Patterns, by Gamma, Helm, Johnson & Vlissides (Addison-Wesley 1995).¹ That book shows 23 different solutions to particular classes of problems. In this chapter, the basic concepts of design patterns will be introduced along with several examples. This should whet your appetite to read Design Patterns (a source of what has now become an essential, almost mandatory, vocabulary for OOP programmers).

The latter part of this chapter contains an example of the design evolution process, starting with an initial solution and moving through the logic and process of evolving the solution to more appropriate designs. The program shown (a trash sorting simulation) has evolved over time, and you can look at that evolution as a prototype for the way your own design can start as an adequate solution to a particular problem and evolve into a flexible approach to a class of problems.

The pattern concept

Initially, you can think of a pattern as an especially clever and insightful way of solving a particular class of problems. That is, it looks like a lot of people have worked out all the angles of a problem and have come up with the most general, flexible solution for it. The problem could be one you have seen and solved before, but your solution probably didn’t have the kind of completeness you’ll see embodied in a pattern.

Although they’re called “design patterns,” they really aren’t tied to the realm of design. A pattern seems to stand apart from the traditional way of thinking about analysis, design, and implementation. Instead, a pattern embodies a complete idea within a program, and thus it can sometimes appear at the analysis phase or high-level design phase. This is interesting because a pattern has a direct implementation in code and so you might not expect it to show up before low-level design or

¹ But be warned: the examples are in C++.
The basic concept of a pattern can also be seen as the basic concept of program design: adding a layer of abstraction. Whenever you abstract something you’re isolating particular details, and one of the most compelling motivations behind this is to separate things that change from things that stay the same. Another way to put this is that once you find some part of your program that’s likely to change for one reason or another, you’ll want to keep those changes from propagating other changes throughout your code. Not only does this make the code much cheaper to maintain, but it also turns out that it is usually simpler to understand (which results in lowered costs).

Often, the most difficult part of developing an elegant and cheap-to-maintain design is in discovering what I call “the vector of change.” (Here, “vector” refers to the maximum gradient and not a collection class.) This means finding the most important thing that changes in your system, or put another way, discovering where your greatest cost is. Once you discover the vector of change, you have the focal point around which to structure your design.

So the goal of design patterns is to isolate changes in your code. If you look at it this way, you’ve been seeing some design patterns already in this book. For example, inheritance can be thought of as a design pattern (albeit one implemented by the compiler). It allows you to express differences in behavior (that’s the thing that changes) in objects that all have the same interface (that’s what stays the same). Composition can also be considered a pattern, since it allows you to change – dynamically or statically – the objects that implement your class, and thus the way that class works.

You’ve also already seen another pattern that appears in Design Patterns: the iterator (Java 1.0 and 1.1 capriciously calls it the Enumeration; Java 2 collections use “iterator”). This hides the particular implementation of the collection as you’re stepping through and selecting the elements one by one. The iterator allows you to write generic code that performs an operation on all of the elements in a sequence without regard to the way that sequence is built. Thus your generic code can be used with any collection that can produce an iterator.

The singleton

Possibly the simplest design pattern is the singleton, which is a way to provide one and only one instance of an object. This is used in the Java libraries, but here’s a more direct example:

```java
// c17:SingletonPattern.java
// The Singleton design pattern: you can
```
// never instantiate more than one.
package c17;

// Since this isn't inherited from a Cloneable
// base class and cloneability isn't added,
// making it final prevents cloneability from
// being added in any derived classes:
final class Singleton {
    private static Singleton s = new Singleton(47);
    private int i;
    private Singleton(int x) { i = x; }
    public static Singleton getHandle() {
        return s;
    }
    public int getValue() { return i; }
    public void setValue(int x) { i = x; }
}

public class SingletonPattern {
    public static void main(String[] args) {
        Singleton s = Singleton.getHandle();
        System.out.println(s.getValue());
        Singleton s2 = Singleton.getHandle();
        s2.setValue(9);
        System.out.println(s.getValue());
        try {
            // Can't do this: compile-time error.
            // Singleton s3 = (Singleton)s2.clone();
        } catch(Exception e) {}
    }
} ///:~

The key to creating a singleton is to prevent the client programmer from having any way to create an object except the ways you provide. You must make all constructors private, and you must create at least one constructor to prevent the compiler from synthesizing a default constructor for you (which it will create as “friendly”).

At this point, you decide how you’re going to create your object. Here, it’s created statically, but you can also wait until the client programmer asks for one and create it on demand. In any case, the object should be stored privately. You provide access through public methods. Here, getHandle() produces the handle to the Singleton object. The rest of the interface (getValue() and setValue()) is the regular class interface.
Java also allows the creation of objects through cloning. In this example, making the class final prevents cloning. Since Singleton is inherited directly from Object, the clone() method remains protected so it cannot be used (doing so produces a compile-time error). However, if you’re inheriting from a class hierarchy that has already overridden clone() as public and implemented Cloneable, the way to prevent cloning is to override clone() and throw a CloneNotSupportedException as described in Chapter 12. (You could also override clone() and simply return this, but that would be deceiving since the client programmer would think they were cloning the object, but would instead still be dealing with the original.)

Note that you aren’t restricted to creating only one object. This is also a technique to create a limited pool of objects. In that situation, however, you can be confronted with the problem of sharing objects in the pool. If this is an issue, you can create a solution involving a check-out and check-in of the shared objects.

Classifying patterns

The Design Patterns book discusses 23 different patterns, classified under three purposes (all of which revolve around the particular aspect that can vary). The three purposes are:

1. Creational: how an object can be created. This often involves isolating the details of object creation so your code isn’t dependent on what types of objects there are and thus doesn’t have to be changed when you add a new type of object. The aforementioned Singleton is classified as a creational pattern, and later in this chapter you’ll see examples of Factory Method and Prototype.

2. Structural: designing objects to satisfy particular project constraints. These work with the way objects are connected with other objects to ensure that changes in the system don’t require changes to those connections.

3. Behavioral: objects that handle particular types of actions within a program. These encapsulate processes that you want to perform, such as interpreting a language, fulfilling a request, moving through a sequence (as in an iterator), or implementing an algorithm. This chapter contains examples of the Observer and the Visitor patterns.

The Design Patterns book has a section on each of its 23 patterns along with one or more examples for each, typically in C++ but sometimes in Smalltalk. (You’ll find that this doesn’t matter too much since you can easily translate the concepts from either language into Java.) This book will not repeat all the patterns shown in Design Patterns since that book stands on its own and should be studied separately. Instead, this chapter will give some examples that should provide you with a decent feel for what patterns are about and why they are so important.
Factories: encapsulating object creation

When you discover that you need to add new types to a system, the most sensible first step is to use polymorphism to create a common interface to those new types. This separates the rest of the code in your system from the knowledge of the specific types that you are adding. New types may be added without disturbing existing code ... or so it seems. At first it would appear that the only place you need to change the code in such a design is the place where you inherit a new type, but this is not quite true. You must still create an object of your new type, and at the point of creation you must specify the exact constructor to use. Thus, if the code that creates objects is distributed throughout your application, you have the same problem when adding new types – you must still chase down all the points of your code where type matters. It happens to be the creation of the type that matters in this case rather than the use of the type (which is taken care of by polymorphism), but the effect is the same: adding a new type can cause problems.

The solution is to force the creation of objects to occur through a common factory rather than to allow the creational code to be spread throughout your system. If all the code in your program must go through this factory whenever it needs to create one of your objects, then all you must do when you add a new object is to modify the factory.

Since every object-oriented program creates objects, and since it’s very likely you will extend your program by adding new types, I suspect that factories may be the most universally useful kinds of design patterns.

As an example, let’s revisit the Shape system. One approach is to make the factory a static method of the base class:

```java
// c17:ShapeFactory1.java
// A simple static factory method
import java.util.*;

class BadShapeCreation extends Exception {
    BadShapeCreation(String msg) {
        super(msg);
    }
}

abstract class Shape {
    public abstract void draw();
    public abstract void erase();
```
static Shape factory(String type)  
    throws BadShapeCreation {  
    if(type == "Circle") return new Circle();  
    if(type == "Square") return new Square();  
    throw new BadShapeCreation(type);  
} 

class Circle extends Shape {  
    Circle() {} // Friendly constructor  
    public void draw() {  
        System.out.println("Circle.draw");  
    }  
    public void erase() {  
        System.out.println("Circle.erase");  
    } 
} 

class Square extends Shape {  
    Square() {} // Friendly constructor  
    public void draw() {  
        System.out.println("Square.draw");  
    }  
    public void erase() {  
        System.out.println("Square.erase");  
    } 
} 

public class ShapeFactory1 {  
    public static void main(String args[]) {  
        String shlist[] = { "Circle", "Square",  
            "Square", "Circle", "Circle", "Square" };  
        ArrayList shapes = new ArrayList();  
        try {  
            for(int i = 0; i < shlist.length; i++)  
                shapes.add(Shape.factory(shlist[i]));  
        } catch(BadShapeCreation e) {  
            e.printStackTrace();  
            return;  
        }  
        Iterator i = shapes.iterator();  
        while(i.hasNext()) {  
            Shape s = (Shape)i.next();  
            s.draw();
The `factory()` takes an argument that allows it to determine what type of `Shape` to create; it happens to be a `String` in this case but it could be any set of data. The `factory()` is now the only other code in the system that needs to be changed when a new type of `Shape` is added (the initialization data for the objects will presumably come from somewhere outside the system, and not be a hard-coded array as in the above example).

To encourage creation to only happen in the `factory()`, the constructors for the specific types of `Shape` are made “friendly,” so `factory()` has access to the constructors but they are not available outside the package.

Polymorphic factories

The `static factory()` method in the previous example forces all the creation operations to be focused in one spot, to that’s the only place you need to change the code. This is certainly a reasonable solution, as it throws a box around the process of creating objects. However, the *Design Patterns* book emphasizes that the reason for the *Factory Method* pattern is so that different types of factories can be subclassed from the basic factory (the above design is mentioned as a special case). However, the book does not provide an example, but instead just repeats the example used for the *Abstract Factory* (you’ll see an example of this in the next section). Here is `ShapeFactory1.cpp` modified so the factory methods are in a separate class as virtual functions. Notice also that the specific `Shape` classes are dynamically loaded on demand:

```cpp
//: c17:ShapeFactory2.java
// Polymorphic factory methods
import java.util.*;

class BadShapeCreation extends Exception {
    BadShapeCreation(String msg) {
        super(msg);
    }
}

interface Shape {
    void draw();
    void erase();
}
```
abstract class ShapeFactory {
    protected abstract Shape create();
    static Map factories = new HashMap();
    static Shape createShape(String id)
        throws BadShapeCreation {
        if (!factories.containsKey(id)) {
            try {
                Class.forName(id); // Load dynamically
            } catch (ClassNotFoundException e) {
                throw new BadShapeCreation(id);
            }
            // See if it was put in:
            if (!factories.containsKey(id))
                throw new BadShapeCreation(id);
            } return
            ((ShapeFactory) factories.get(id)).create();
        }
    } class Circle implements Shape {
        private Circle() {}
        public void draw() {
            System.out.println("Circle.draw");
        }
    public void erase() {
            System.out.println("Circle.erase");
        }
        static class Factory extends ShapeFactory {
            protected Shape create() {
                return new Circle();
            }
        }
    static {
        ShapeFactory.factories.put("Circle", new Circle.Factory());
    }
}

class Square implements Shape {
    private Square() {}
    public void draw() {
        System.out.println("Square.draw");
    }
    public void erase() {
        System.out.println("Square.erase");
    }
}
public void erase() {
    System.out.println("Square.erase");
}

static class Factory extends ShapeFactory {
    protected Shape create() {
        return new Square();
    }
}

static {
    ShapeFactory.factories.put(
        "Square", new Square.Factory());
}

public class ShapeFactory2 {
    public static void main(String args[]) {
        ArrayList shapes = new ArrayList();
        try {
            for(int i = 0; i < shlist.length; i++)
                shapes.add(
                        ShapeFactory.createShape(shlist[i]));
        } catch(BadShapeCreation e) {
            e.printStackTrace();
            return;
        }
        Iterator i = shapes.iterator();
        while(i.hasNext()) {
            Shape s = (Shape)i.next();
            s.draw();
            s.erase();
        }
    }
}

Now the factory method appears in its own class, ShapeFactory, as the create() method. This is a protected method which means it cannot be called directly, but it can be overridden. The subclasses of Shape must each create their own subclasses of ShapeFactory and override the create() method to create an object of their own type. The actual creation of shapes is performed by calling ShapeFactory.createShape(), which is a static method that uses the Map in ShapeFactory to find the appropriate factory object based on an identifier that you pass it. The factory is immediately used to create the shape object, but you could imagine a more complex problem where the appropriate factory object is returned.
and then used by the caller to create an object in a more sophisticated way. However, it seems that much of the time you don’t need the intricacies of the polymorphic factory method, and a single static method in the base class (as shown in ShapeFactory1.cpp) will work fine.

Notice that the ShapeFactory must be initialized by loading its Map with factory objects, which takes place in the static initialization clause of each of the Shape implementations. So to add a new type to this design you must inherit the type, create a factory, and add the static initialization clause to load the Map. This extra complexity again suggests the use of a static factory method if you don’t need to create individual factory objects.

Abstract factories

The Abstract Factory pattern looks like the factory objects we’ve seen previously, with not one but several factory methods. Each of the factory methods creates a different kind of object. The idea is that at the point of creation of the factory object, you decide how all the objects created by that factory will be used. The example given in Design Patterns implements portability across various graphical user interfaces (GUIs): you create a factory object appropriate to the GUI that you’re working with, and from then on when you ask it for a menu, button, slider, etc. it will automatically create the appropriate version of that item for the GUI. Thus you’re able to isolate, in one place, the effect of changing from one GUI to another.

As another example suppose you are creating a general-purpose gaming environment and you want to be able to support different types of games. Here’s how it might look using an abstract factory:

```java
//: c17:GameEnvironment.java
// An example of the Abstract Factory pattern

interface Obstacle {
    void action();
}

interface Player {
    void interactWith(Obstacle o);
}

class Kitty implements Player {
    public void interactWith(Obstacle ob) {
        System.out.print("Kitty has encountered a ");
        ob.action();
    }
}
```
class KungFuGuy implements Player {
    public void interactWith(Obstacle ob) {
        System.out.print("KungFuGuy now battles a ");
        ob.action();
    }
}

class Puzzle implements Obstacle {
    public void action() {
        System.out.println("Puzzle");
    }
}

class NastyWeapon implements Obstacle {
    public void action() {
        System.out.println("NastyWeapon");
    }
}

// The Abstract Factory:
interface GameElementFactory {
    Player makePlayer();
    Obstacle makeObstacle();
}

// Concrete factories:
class KittiesAndPuzzles implements GameElementFactory {
    public Player makePlayer() {
        return new Kitty();
    }
    public Obstacle makeObstacle() {
        return new Puzzle();
    }
}

class KillAndDismember implements GameElementFactory {
    public Player makePlayer() {
        return new KungFuGuy();
    }
    public Obstacle makeObstacle() {
        return new NastyWeapon();
    }
}
public class GameEnvironment {
    private GameElementFactory gef;
    private Player p;
    private Obstacle ob;
    public GameEnvironment(
        GameElementFactory factory) {
        gef = factory;
        p = factory.makePlayer();
        ob = factory.makeObstacle();
    }
    public void play() {
        p.interactWith(ob);
    }
    public static void main(String args[]) {
        GameElementFactory
            kp = new KittiesAndPuzzles(),
            kd = new KillAndDismember();
        GameEnvironment
            g1 = new GameEnvironment(kp),
            g2 = new GameEnvironment(kd);
        g1.play();
        g2.play();
    }
}

In this environment, Player objects interact with Obstacle objects, but there are
different types of players and obstacles depending on what kind of game you’re
playing. You determine the kind of game by choosing a particular
GameElementFactory, and then the GameEnvironment controls the setup and play
of the game. In this example, the setup and play is very simple, but those activities
(the initial conditions and the state change) can determine much of the game’s
outcome. Here, GameEnvironment is not designed to be inherited, although it could
very possibly make sense to do that.

This also contains examples of Double Dispatching and the Factory Method, both of
which will be explained later.

The observer pattern

The observer pattern solves a fairly common problem: What if a group of objects
needs to update themselves when some object changes state? This can be seen in the
“model-view” aspect of Smalltalk’s MVC (model-view-controller), or the almost-equivalent “Document-View Architecture.” Suppose that you have some data (the “document”) and more than one view, say a plot and a textual view. When you change the data, the two views must know to update themselves, and that’s what the observer facilitates. It’s a common enough problem that its solution has been made a part of the standard java.util library.

There are two types of objects used to implement the observer pattern in Java. The Observable class keeps track of everybody who wants to be informed when a change happens, whether the “state” has changed or not. When someone says “OK, everybody should check and potentially update themselves,” the Observable class performs this task by calling the notifyObservers() method for each one on the list. The notifyObservers() method is part of the base class Observable.

There are actually two “things that change” in the observer pattern: the quantity of observing objects and the way an update occurs. That is, the observer pattern allows you to modify both of these without affecting the surrounding code.

The following example is similar to the ColorBoxes example from Chapter 14. Boxes are placed in a grid on the screen and each one is initialized to a random color. In addition, each box implements the Observer interface and is registered with an Observable object. When you click on a box, all of the other boxes are notified that a change has been made because the Observable object automatically calls each Observer object’s update() method. Inside this method, the box checks to see if it’s adjacent to the one that was clicked, and if so it changes its color to match the clicked box.

```java
// c17:BoxObserver.java
// Demonstration of Observer pattern using Java's built-in observer classes.
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.util.*;

// You must inherit a new type of Observable:
class BoxObservable extends Observable {
    public void notifyObservers(Object b) {
        // Otherwise it won't propagate changes:
        setChanged();
        super.notifyObservers(b);
    }
}

public class BoxObserver extends JFrame {

```

---

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Observable notifier = new BoxObservable();

public BoxObserver(int grid) {
    setTitle("Demonstrates Observer pattern");
    Container cp = getContentPane();
    cp.setLayout(new GridLayout(grid, grid));
    for (int x = 0; x < grid; x++)
        for (int y = 0; y < grid; y++)
            cp.add(new OCBox(x, y, notifier));
}

public static void main(String[] args) {
    int grid = 8;
    if (args.length > 0)
        grid = Integer.parseInt(args[0]);
    JFrame f = new BoxObserver(grid);
    f.setSize(500, 400);
    f.setVisible(true);
    f.addWindowListener(new WindowAdapter() {
        public void windowClosing(WindowEvent e) {
            System.exit(0);
        }
    });
}

class OCBox extends JPanel implements Observer {
    Observable notifier;
    int x, y; // Locations in grid
    Color cColor = newColor();
    static final Color[] colors = {
        Color.black, Color.blue, Color.cyan,
        Color.darkGray, Color.gray, Color.green,
        Color.lightGray, Color.magenta,
        Color.orange, Color.red,
        Color.white, Color.yellow
    };
    static final Color newColor() {
        return colors[(int)(Math.random() * colors.length)];
    }
    OCBox(int x, int y, Observable notifier) {
        this.x = x;
        this.y = y;
When you first look at the online documentation for `Observable`, it’s a bit confusing because it appears that you can use an ordinary `Observable` object to manage the updates. But this doesn’t work; try it – inside `BoxObserver`, create an `Observable` object instead of a `BoxObservable` object and see what happens: nothing. To get an effect, you must inherit from `Observable` and somewhere in your derived-class code call `setChanged()`. This is the method that sets the “changed” flag, which means that when you call `notifyObservers()` all of the observers will, in fact, get notified. In the example above `setChanged()` is simply called within `notifyObservers()`, but you could use any criterion you want to decide when to call `setChanged()`.

`BoxObserver` contains a single `Observable` object called `notifier`, and every time an `OCBox` object is created, it is tied to `notifier`. In `OCBox`, whenever you click the mouse the `notifyObservers()` method is called, passing the clicked object in as an argument so that all the boxes receiving the message (in their `update()` method) know who was clicked and can decide whether to change themselves or not. Using a combination of code in `notifyObservers()` and `update()` you can work out some fairly complex schemes.
It might appear that the way the observers are notified must be frozen at compile time in the `notifyObservers()` method. However, if you look more closely at the code above you’ll see that the only place in `BoxObserver` or `OCBox` where you’re aware that you’re working with a `BoxObservable` is at the point of creation of the `Observable` object – from then on everything uses the basic `Observable` interface. This means that you could inherit other `Observable` classes and swap them at runtime if you want to change notification behavior then.

### Simulating the trash recycler

The nature of this problem is that the trash is thrown unclassified into a single bin, so the specific type information is lost. But later, the specific type information must be recovered to properly sort the trash. In the initial solution, RTTI (described in Chapter 11) is used.

This is not a trivial design because it has an added constraint. That’s what makes it interesting – it’s more like the messy problems you’re likely to encounter in your work. The extra constraint is that the trash arrives at the trash recycling plant all mixed together. The program must model the sorting of that trash. This is where RTTI comes in: you have a bunch of anonymous pieces of trash, and the program figures out exactly what type they are.

```java
//: c17:recyclea:RecycleA.java
// Recycling with RTTI
package c17.recyclea;
import java.util.*;
import java.io.*;

abstract class Trash {
    private double weight;
    Trash(double wt) { weight = wt; }
    abstract double value();
    double weight() { return weight; }
    // Sums the value of Trash in a bin:
    static void sumValue(ArrayList bin) {
        Iterator e = bin.iterator();
        double val = 0.0f;
        while(e.hasNext()) {
            // One kind of RTTI:
            // A dynamically-checked cast
            Trash t = (Trash)e.next();
            // Polymorphism in action:
            val += t.weight() * t.value();
        }
        System.out.println(
```
"weight of " +
// Using RTTI to get type
// information about the class:
t.getClass().getName() +
" = " + t.weight();
}
System.out.println("Total value = " + val);
}

class Aluminum extends Trash {
  static double val = 1.67f;
  Aluminum(double wt) { super(wt); }
  double value() { return val; }
  static void value(double newval) {
    val = newval;
  }
}

class Paper extends Trash {
  static double val = 0.10f;
  Paper(double wt) { super(wt); }
  double value() { return val; }
  static void value(double newval) {
    val = newval;
  }
}

class Glass extends Trash {
  static double val = 0.23f;
  Glass(double wt) { super(wt); }
  double value() { return val; }
  static void value(double newval) {
    val = newval;
  }
}

public class RecycleA {
  public static void main(String[] args) {
    ArrayList bin = new ArrayList();
    // Fill up the Trash bin:
    for(int i = 0; i < 30; i++)
      switch((int)(Math.random() * 3)) {
        case 0 :
bin.add(new Aluminum(Math.random() * 100));
break;
case 1 :
    bin.add(new Paper(Math.random() * 100));
    break;
case 2 :
    bin.add(new Glass(Math.random() * 100));
    }
ArrayList glassBin = new ArrayList(), paperBin = new ArrayList(), alBin = new ArrayList();
Iterator sorter = bin.iterator();
// Sort the Trash:
while(sorter.hasNext()) {
    Object t = sorter.next();
    // RTTI to show class membership:
    if(t instanceof Aluminum)
      alBin.add(t);
    if(t instanceof Paper)
      paperBin.add(t);
    if(t instanceof Glass)
      glassBin.add(t);
}
Trash.sumValue(alBin);
Trash.sumValue(paperBin);
Trash.sumValue(glassBin);
Trash.sumValue(bin);
}
} ///:~

The first thing you’ll notice is the **package** statement:

```java
package c16.recyclea;
```

This means that in the source code listings available for the book, this file will be placed in the subdirectory **recyclea** that branches off from the subdirectory **c16** (for Chapter 16). The unpacking tool in Chapter 17 takes care of placing it into the correct subdirectory. The reason for doing this is that this chapter rewrites this particular example a number of times and by putting each version in its own **package** the class names will not clash.
Several `ArrayList` objects are created to hold `Trash` handles. Of course, `ArrayLists` actually hold `Objects` so they'll hold anything at all. The reason they hold `Trash` (or something derived from `Trash`) is only because you've been careful to not put in anything except `Trash`. If you do put something “wrong” into the `ArrayList`, you won't get any compile-time warnings or errors – you'll find out only via an exception at run-time.

When the `Trash` handles are added, they lose their specific identities and become simply `Object` handles (they are `upcast`). However, because of polymorphism the proper behavior still occurs when the dynamically-bound methods are called through the `Iterator sorter`, once the resulting `Object` has been cast back to `Trash`. `sumValue( )` also uses an `Iterator` to perform operations on every object in the `ArrayList`.

It looks silly to upcast the types of `Trash` into a collection holding base type handles, and then turn around and downcast. Why not just put the trash into the appropriate receptacle in the first place? (Indeed, this is the whole enigma of recycling). In this program it would be easy to repair, but sometimes a system's structure and flexibility can benefit greatly from downcasting.

The program satisfies the design requirements: it works. This might be fine as long as it's a one-shot solution. However, a useful program tends to evolve over time, so you must ask, “What if the situation changes?” For example, cardboard is now a valuable recyclable commodity, so how will that be integrated into the system (especially if the program is large and complicated). Since the above type-check coding in the `switch` statement could be scattered throughout the program, you must go find all that code every time a new type is added, and if you miss one the compiler won’t give you any help by pointing out an error.

The key to the misuse of RTTI here is that `every type is tested`. If you’re looking for only a subset of types because that subset needs special treatment, that’s probably fine. But if you’re hunting for every type inside a switch statement, then you’re probably missing an important point, and definitely making your code less maintainable. In the next section we’ll look at how this program evolved over several stages to become much more flexible. This should prove a valuable example in program design.

**Improving the design**

The solutions in `Design Patterns` are organized around the question “What will change as this program evolves?” This is usually the most important question that you can ask about any design. If you can build your system around the answer, the results will be two-pronged: not only will your system allow easy (and inexpensive) maintenance, but you might also produce components that are reusable, so that other
systems can be built more cheaply. This is the promise of object-oriented programming, but it doesn’t happen automatically; it requires thought and insight on your part. In this section we’ll see how this process can happen during the refinement of a system.

The answer to the question “What will change?” for the recycling system is a common one: more types will be added to the system. The goal of the design, then, is to make this addition of types as painless as possible. In the recycling program, we’d like to encapsulate all places where specific type information is mentioned, so (if for no other reason) any changes can be localized to those encapsulations. It turns out that this process also cleans up the rest of the code considerably.

“Make more objects”

This brings up a general object-oriented design principle that I first heard spoken by Grady Booch: “If the design is too complicated, make more objects.” This is simultaneously counterintuitive and ludicrously simple, and yet it’s the most useful guideline I’ve found. (You might observe that “making more objects” is often equivalent to “add another level of indirection.”) In general, if you find a place with messy code, consider what sort of class would clean that up. Often the side effect of cleaning up the code will be a system that has better structure and is more flexible.

Consider first the place where Trash objects are created, which is a switch statement inside main():

```java
for(int i = 0; i < 30; i++)
switch((int)(Math.random() * 3)) {
  case 0 :
    bin.add(new Aluminum(Math.random() * 100));
    break;
  case 1 :
    bin.add(new Paper(Math.random() * 100));
    break;
  case 2 :
    bin.add(new Glass(Math.random() * 100));
}
```

This is definitely messy, and also a place where you must change code whenever a new type is added. If new types are commonly added, a better solution is a single method that takes all of the necessary information and produces a handle to an object of the correct type, already upcast to a trash object. In Design Patterns this is broadly referred to as a creational pattern (of which there are several). The specific pattern
that will be applied here is a variant of the *Factory Method*. Here, the factory method is a **static** member of *Trash*, but more commonly it is a method that is overridden in the derived class.

The idea of the factory method is that you pass it the essential information it needs to know to create your object, then stand back and wait for the handle (already upcast to the base type) to pop out as the return value. From then on, you treat the object polymorphically. Thus, you never even need to know the exact type of object that’s created. In fact, the factory method hides it from you to prevent accidental misuse. If you want to use the object without polymorphism, you must explicitly use RTTI and casting.

But there’s a little problem, especially when you use the more complicated approach (not shown here) of making the factory method in the base class and overriding it in the derived classes. What if the information required in the derived class requires more or different arguments? “Creating more objects” solves this problem. To implement the factory method, the *Trash* class gets a new method called *factory*. To hide the creational data, there’s a new class called *Info* that contains all of the necessary information for the *factory* method to create the appropriate *Trash* object.

Here’s a simple implementation of *Info*:

```java
class Info {
  int type;
  // Must change this to add another type:
  static final int MAX_NUM = 4;
  double data;
  Info(int typeNum, double dat) {
    type = typeNum % MAX_NUM;
    data = dat;
  }
}
```

An *Info* object’s only job is to hold information for the *factory()* method. Now, if there’s a situation in which *factory()* needs more or different information to create a new type of *Trash* object, the *factory()* interface doesn’t need to be changed. The *Info* class can be changed by adding new data and new constructors, or in the more typical object-oriented fashion of subclassing.

The *factory()* method for this simple example looks like this:

```java
static Trash factory(Info i) {
  switch(i.type) {
    default: // To quiet the compiler
      case 0:
        return new Aluminum(i.data);
      case 1:
```
Here, the determination of the exact type of object is simple, but you can imagine a more complicated system in which `factory()` uses an elaborate algorithm. The point is that it’s now hidden away in one place, and you know to come to this place when you add new types.

The creation of new objects is now much simpler in `main()`:

```java
def return new Paper(i.data);
case 2:
    return new Glass(i.data);
    // Two lines here:
case 3:
    return new Cardboard(i.data);
}
}
```

An `Info` object is created to pass the data into `factory()`, which in turn produces some kind of `Trash` object on the heap and returns the handle that’s added to the `ArrayList bin`. Of course, if you change the quantity and type of argument, this statement will still need to be modified, but that can be eliminated if the creation of the `Info` object is automated. For example, a `ArrayList` of arguments can be passed into the constructor of an `Info` object (or directly into a `factory()` call, for that matter). This requires that the arguments be parsed and checked at runtime, but it does provide the greatest flexibility.

You can see from this code what “vector of change” problem the factory is responsible for solving: if you add new types to the system (the change), the only code that must be modified is within the factory, so the factory isolates the effect of that change.

**A pattern for prototyping creation**

A problem with the design above is that it still requires a central location where all the types of the objects must be known: inside the `factory()` method. If new types are regularly being added to the system, the `factory()` method must be changed for each new type. When you discover something like this, it is useful to try to go one step further and move *all* of the information about the type – including its creation – into
the class representing that type. This way, the only thing you need to do to add a new type to the system is to inherit a single class.

To move the information concerning type creation into each specific type of Trash, the “prototype” pattern (from the Design Patterns book) will be used. The general idea is that you have a master sequence of objects, one of each type you’re interested in making. The objects in this sequence are used only for making new objects, using an operation that’s not unlike the clone() scheme built into Java’s root class Object. In this case, we’ll name the cloning method tClone(). When you’re ready to make a new object, presumably you have some sort of information that establishes the type of object you want to create, then you move through the master sequence comparing your information with whatever appropriate information is in the prototype objects in the master sequence. When you find one that matches your needs, you clone it.

In this scheme there is no hard-coded information for creation. Each object knows how to expose appropriate information and how to clone itself. Thus, the factory() method doesn’t need to be changed when a new type is added to the system.

One approach to the problem of prototyping is to add a number of methods to support the creation of new objects. However, in Java 1.1 there’s already support for creating new objects if you have a handle to the Class object. With Java 1.1 reflection (introduced in Chapter 11) you can call a constructor even if you have only a handle to the Class object. This is the perfect solution for the prototyping problem.

The list of prototypes will be represented indirectly by a list of handles to all the Class objects you want to create. In addition, if the prototyping fails, the factory() method will assume that it’s because a particular Class object wasn’t in the list, and it will attempt to load it. By loading the prototypes dynamically like this, the Trash class doesn’t need to know what types it is working with, so it doesn’t need any modifications when you add new types. This allows it to be easily reused throughout the rest of the chapter.

```java
package c17.trash;
import java.util.*;
import java.lang.reflect.*;

public abstract class Trash {
    private double weight;
    Trash(double wt) { weight = wt; }
    Trash() {}
    public abstract double value();
    public double weight() { return weight; }
    // Sums the value of Trash in a bin:
    public static void sumValue(ArrayList bin) {
        // Implementation...
    }
```
Iterator e = bin.iterator();
double val = 0.0f;
while(e.hasNext()) {
    // One kind of RTTI:
    // A dynamically-checked cast
    Trash t = (Trash)e.next();
    val += t.weight() * t.value();
    System.out.println(
        "weight of " + 
        // Using RTTI to get type
        // information about the class:
        t.getClass().getName() + 
        " = " + t.weight());
}
System.out.println("Total value = " + val);
// Remainder of class provides support for
// prototyping:
public static class PrototypeNotFoundException
    extends Exception {}
public static class CannotCreateTrashException
    extends Exception {}
private static ArrayList trashTypes =
    new ArrayList();
public static Trash factory(Info info)
    throws PrototypeNotFoundException,
        CannotCreateTrashException {
    for(int i = 0; i < trashTypes.size(); i++) {
        // Somehow determine the new type
        // to create, and create one:
        Class tc =
            (Class)trashTypes.get(i);
        if (tc.getName().indexOf(info.id) != -1) {
            try {
                // Get the dynamic constructor method
                // that takes a double argument:
                Constructor ctor =
                    tc.getConstructor(
                        new Class[] {double.class});
                // Call the constructor to create a
                // new object:
                return (Trash)ctor.newInstance(
                    new Object[]{new Double(info.data)});
            } catch(Exception ex) {
            } catch(Exception ex) {
            }
        }
    }
}
ex.printStackTrace();
throw new CannotCreateTrashException();
}
}
// Class was not in the list. Try to load it,
// but it must be in your class path!
try {
    System.out.println("Loading " + info.id);
    trashTypes.add(
        Class.forName(info.id));
} catch(Exception e) {
    e.printStackTrace();
    throw new PrototypeNotFoundException();
}
// Loaded successfully. Recursive call
// should work this time:
return factory(info);

public static class Info {
    public String id;
    public double data;
    public Info(String name, double data) {
        id = name;
        this.data = data;
    }
}
} ///:~

The basic Trash class and sumValue() remain as before. The rest of the class supports the prototyping pattern. You first see two inner classes (which are made static, so they are inner classes only for code organization purposes) describing exceptions that can occur. This is followed by a ArrayList trashTypes, which is used to hold the Class handles.

In Trash.factory(), the String inside the Info object id (a different version of the Info class than that of the prior discussion) contains the type name of the Trash to be created; this String is compared to the Class names in the list. If there’s a match, then that’s the object to create. Of course, there are many ways to determine what object you want to make. This one is used so that information read in from a file can be turned into objects.

Once you’ve discovered which kind of Trash to create, then the reflection methods come into play. The getConstructor() method takes an argument that’s an array of Class handles. This array represents the arguments, in their proper order, for the
constructor that you’re looking for. Here, the array is dynamically created using the Java 1.1 array-creation syntax:

```java
new Class[] {double.class}
```

This code assumes that every Trash type has a constructor that takes a double (and notice that double.class is distinct from Double.class). It’s also possible, for a more flexible solution, to call getConstructors(), which returns an array of the possible constructors.

What comes back from getConstructor() is a handle to a Constructor object (part of java.lang.reflect). You call the constructor dynamically with the method newInstance(), which takes an array of Object containing the actual arguments. This array is again created using the Java 1.1 syntax:

```java
new Object[] {new Double(info.data)}
```

In this case, however, the double must be placed inside a wrapper class so that it can be part of this array of objects. The process of calling newInstance() extracts the double, but you can see it is a bit confusing – an argument might be a double or a Double, but when you make the call you must always pass in a Double. Fortunately, this issue exists only for the primitive types.

Once you understand how to do it, the process of creating a new object given only a Class handle is remarkably simple. Reflection also allows you to call methods in this same dynamic fashion.

Of course, the appropriate Class handle might not be in the trashTypes list. In this case, the return in the inner loop is never executed and you’ll drop out at the end. Here, the program tries to rectify the situation by loading the Class object dynamically and adding it to the trashTypes list. If it still can’t be found something is really wrong, but if the load is successful then the factory method is called recursively to try again.

As you’ll see, the beauty of this design is that this code doesn’t need to be changed, regardless of the different situations it will be used in (assuming that all Trash subclasses contain a constructor that takes a single double argument).

**Trash subclasses**

To fit into the prototyping scheme, the only thing that’s required of each new subclass of Trash is that it contain a constructor that takes a double argument. Java 1.1 reflection handles everything else.

Here are the different types of Trash, each in their own file but part of the Trash package (again, to facilitate reuse within the chapter):
And here’s a new type of Trash:

```java
//: c17:trash:Cardboard.java
// The Cardboard class with prototyping
package c17.trash;

public class Cardboard extends Trash {
    private static double val = 1.67f;
    public Cardboard(double wt) { super(wt); }    
    public double value() { return val; }    
    public static void value(double newVal) {
        val = newVal;
    }
} ///:~
```
private static double val = 0.23f;
public Cardboard(double wt) { super(wt); }
public double value() { return val; }
public static void value(double newVal) {
    val = newVal;
}
} ///:~

You can see that, other than the constructor, there’s nothing special about any of these classes.

**Parsing Trash from an external file**

The information about Trash objects will be read from an outside file. The file has all of the necessary information about each piece of trash on a single line in the form Trash:weight, such as:

c16.Trash.Glass:54
c16.Trash.Glass:17
c16.Trash.Aluminum:89
c16.Trash.Aluminum:76
c16.Trash.Aluminum:25
c16.Trash.Aluminum:34
c16.Trash.Glass:11
c16.Trash.Glass:68
c16.Trash.Glass:43
c16.Trash.Aluminum:27
c16.Trash.Cardboard:44
c16.Trash.Aluminum:18
c16.Trash.Glass:50
c16.Trash.Aluminum:81
c16.Trash.Cardboard:12
c16.Trash.Glass:12
c16.Trash.Glass:54
c16.Trash.Aluminum:36
c16.Trash.Aluminum:93
c16.Trash.Glass:93
c16.Trash.Glass:36  
c16.Trash.Glass:12  
c16.Trash.Glass:60  
c16.Trash.Aluminum:36  

Note that the class path must be included when giving the class names, otherwise the class will not be found.

To parse this, the line is read and the **String** method `indexOf()` produces the index of the ‘:’. This is first used with the **String** method `substring()` to extract the name of the trash type, and next to get the weight that is turned into a `double` with the static `Double.valueOf()` method. The `trim()` method removes white space at both ends of a string.

The **Trash** parser is placed in a separate file since it will be reused throughout this chapter:

```java
//: c17:trash:ParseTrash.java  
// Open a file and parse its contents into  
// Trash objects, placing each into a ArrayList  
package c17.trash;  
import java.util.*;  
import java.io.*;

public class ParseTrash {  
    public static void  
        fillBin(String filename, Fillable bin) {  
            try {  
                BufferedReader data =  
                    new BufferedReader(  
                        new FileReader(filename));  
                String buf;  
                while((buf = data.readLine())!= null) {  
                    String type = buf.substring(0,  
                        buf.indexOf(':')).trim();  
                    double weight = Double.valueOf(  
                        buf.substring(buf.indexOf(':') + 1)  
                        .trim())).doubleValue();  
                    bin.addTrash(  
                        Trash.factory(  
                            new Trash.Info(type, weight)));  
                }  
                data.close();  
            } catch (IOException e) {  
                
```
e.printStackTrace();
}
catch(Exception e) {
    e.printStackTrace();
}
// Special case to handle ArrayList:
public static void
fillBin(String filename, ArrayList bin) {
    fillBin(filename, new FillableArrayList(bin));
}
} ///:~

In RecycleA.java, a ArrayList was used to hold the Trash objects. However, other
types of collections can be used as well. To allow for this, the first version of
fillBin( ) takes a handle to a Fillable, which is simply an interface that supports a
method called addTrash( ):

:// c17:trash:Fillable.java
// Any object that can be filled with Trash
package c17.trash;

public interface Fillable {
    void addTrash(Trash t);
} ///:~

Anything that supports this interface can be used with fillBin. Of course, ArrayList
doesn’t implement Fillable, so it won’t work. Since ArrayList is used in most of the
examples, it makes sense to add a second overloaded fillBin( ) method that takes a
ArrayList. The ArrayList can be used as a Fillable object using an adapter class:

:// c17:trash:FillableArrayList.java
// Adapter that makes a ArrayList Fillable
package c17.trash;
import java.util.*;

public class FillableArrayList
implements Fillable {
    private ArrayList v;
    public FillableArrayList(ArrayList vv) { v = vv;
    }
    public void addTrash(Trash t) {
        v.add(t);
    }
} ///:~
You can see that the only job of this class is to connect Fillable’s `addTrash()` method to `ArrayList`’s `add()`. With this class in hand, the overloaded `fillBin()` method can be used with a `ArrayList` in `ParseTrash.java`:

```java
public static void fillBin(String filename, ArrayList bin) {
    fillBin(filename, new FillableArrayList(bin));
}
```

This approach works for any collection class that’s used frequently. Alternatively, the collection class can provide its own adapter that implements Fillable. (You’ll see this later, in `DynaTrash.java`.)

### Recycling with prototyping

Now you can see the revised version of `RecycleA.java` using the prototyping technique:

```java
//: c17:recycleap:RecycleAP.java
// Recycling with RTTI and Prototypes
package c17.recycleap;
import c17.trash.*;
import java.util.*;

public class RecycleAP {
    public static void main(String[] args) {
        ArrayList bin = new ArrayList();
        // Fill up the Trash bin:
        ParseTrash.fillBin("Trash.dat", bin);
        ArrayList glassBin = new ArrayList(),
        paperBin = new ArrayList(),
        alBin = new ArrayList();
        Iterator sorter = bin.iterator();
        // Sort the Trash:
        while(sorter.hasNext()) {
            Object t = sorter.next();
            // RTTI to show class membership:
            if(t instanceof Aluminum)
                alBin.add(t);
            if(t instanceof Paper)
                paperBin.add(t);
            if(t instanceof Glass)
                glassBin.add(t);
        }
```
Trash.sumValue(alBin);
Trash.sumValue(paperBin);
Trash.sumValue(glassBin);
Trash.sumValue(bin);
}
} ///:~

All of the Trash objects, as well as the ParseTrash and support classes, are now part of the package c16.trash so they are simply imported.

The process of opening the data file containing Trash descriptions and the parsing of that file have been wrapped into the static method ParseTrash.fillBin(), so now it’s no longer a part of our design focus. You will see that throughout the rest of the chapter, no matter what new classes are added, ParseTrash.fillBin() will continue to work without change, which indicates a good design.

In terms of object creation, this design does indeed severely localize the changes you need to make to add a new type to the system. However, there’s a significant problem in the use of RTTI that shows up clearly here. The program seems to run fine, and yet it never detects any cardboard, even though there is cardboard in the list! This happens because of the use of RTTI, which looks for only the types that you tell it to look for. The clue that RTTI is being misused is that every type in the system is being tested, rather than a single type or subset of types. As you will see later, there are ways to use polymorphism instead when you’re testing for every type. But if you use RTTI a lot in this fashion, and you add a new type to your system, you can easily forget to make the necessary changes in your program and produce a difficult-to-find bug. So it’s worth trying to eliminate RTTI in this case, not just for aesthetic reasons – it produces more maintainable code.

Abstracting usage

With creation out of the way, it’s time to tackle the remainder of the design: where the classes are used. Since it’s the act of sorting into bins that’s particularly ugly and exposed, why not take that process and hide it inside a class? This is the principle of “If you must do something ugly, at least localize the ugliness inside a class.” It looks like this:
The **TrashSorter** object initialization must now be changed whenever a new type of **Trash** is added to the model. You could imagine that the **TrashSorter** class might look something like this:

```java
class TrashSorter extends ArrayList {
    void sort(Trash t) { /* ... */ }
}
```

That is, **TrashSorter** is a **ArrayList** of handles to **ArrayList**s of **Trash** handles, and with **add()** you can install another one, like so:

```java
TrashSorter ts = new TrashSorter();
ts.add(new ArrayList());
```

Now, however, **sort()** becomes a problem. How does the statically-coded method deal with the fact that a new type has been added? To solve this, the type information must be removed from **sort()** so that all it needs to do is call a generic method that takes care of the details of type. This, of course, is another way to describe a dynamically-bound method. So **sort()** will simply move through the sequence and call a dynamically-bound method for each **ArrayList**. Since the job of this method is to grab the pieces of trash it is interested in, it’s called **grab(Trash)**. The structure now looks like:
TrashSorter needs to call each grab( ) method and get a different result depending on what type of Trash the current ArrayList is holding. That is, each ArrayList must be aware of the type it holds. The classic approach to this problem is to create a base “Trash bin” class and inherit a new derived class for each different type you want to hold. If Java had a parameterized type mechanism that would probably be the most straightforward approach. But rather than hand-coding all the classes that such a mechanism should be building for us, further observation can produce a better approach.

A basic OOP design principle is “Use data members for variation in state, use polymorphism for variation in behavior.” Your first thought might be that the grab( ) method certainly behaves differently for a ArrayList that holds Paper than for one that holds Glass. But what it does is strictly dependent on the type, and nothing else. This could be interpreted as a different state, and since Java has a class to represent type (Class) this can be used to determine the type of Trash a particular Tbin will hold.

The constructor for this Thin requires that you hand it the Class of your choice. This tells the ArrayList what type it is supposed to hold. Then the grab( ) method uses Class BinType and RTTI to see if the Trash object you’ve handed it matches the type it’s supposed to grab.

Here is the whole program. The commented numbers (e.g. (*1*) ) mark sections that will be described following the code.

```java
//: c17:recycleb:RecycleB.java
// Adding more objects to the recycling problem
package c17.recycleb;
import c17.trash.*;
import java.util.*;
```
// A vector that admits only the right type:

class Tbin extends ArrayList {
    Class binType;
    Tbin(Class binType) {
        this.binType = binType;
    }
    boolean grab(Trash t) {
        // Comparing class types:
        if(t.getClass().equals(binType)) {
            add(t);
            return true; // Object grabbed
        }
        return false; // Object not grabbed
    }
}

class TbinList extends ArrayList {
    //(*1*)
    boolean sort(Trash t) {
        Iterator e = iterator();
        while(e.hasNext()) {
            Tbin bin = (Tbin)e.next();
            if(bin.grab(t)) return true;
        }
        return false; // bin not found for t
    }
    void sortBin(Tbin bin) { // (*2*)
        Iterator e = bin.iterator();
        while(e.hasNext())
            if(!sort((Trash)e.next()))
                System.out.println("Bin not found");
    }
}

public class RecycleB {
    static Tbin bin = new Tbin(Trash.class);
    public static void main(String[] args) {
        // Fill up the Trash bin:
        ParseTrash.fillBin("Trash.dat", bin);

        TbinList trashBins = new TbinList();
        trashBins.add(
            new Tbin(Aluminum.class));
        trashBins.add(
            new Tbin(Paper.class));
trashBins.add(
    new Tbin(Glass.class));
// add one line here: (*3*)
trashBins.add(
    new Tbin(Cardboard.class));

trashBins.sortBin(bin); // (*4*)

Iterator e = trashBins.iterator();
while(e.hasNext()) {
    Tbin b = (Tbin)e.next();
    Trash.sumValue(b);
}
Trash.sumValue(bin);
}
} ///:~

1. **TbinList** holds a set of **Tbin** handles, so that **sort()** can iterate through the **Tbins** when it’s looking for a match for the **Trash** object you’ve handed it.

2. **sortBin()** allows you to pass an entire **Tbin** in, and it moves through the **Tbin**, picks out each piece of **Trash**, and sorts it into the appropriate specific **Tbin**. Notice the genericity of this code: it doesn’t change at all if new types are added. If the bulk of your code doesn’t need changing when a new type is added (or some other change occurs) then you have an easily-extensible system.

3. Now you can see how easy it is to add a new type. Few lines must be changed to support the addition. If it’s really important, you can squeeze out even more by further manipulating the design.

4. One method call causes the contents of **bin** to be sorted into the respective specifically-typed bins.

## Multiple dispatching

The above design is certainly satisfactory. Adding new types to the system consists of adding or modifying distinct classes without causing code changes to be propagated throughout the system. In addition, RTTI is not “misused” as it was in **RecycleA.java**. However, it’s possible to go one step further and take a purist viewpoint about RTTI and say that it should be eliminated altogether from the operation of sorting the trash into bins.
To accomplish this, you must first take the perspective that all type-dependent activities—such as detecting the type of a piece of trash and putting it into the appropriate bin—should be controlled through polymorphism and dynamic binding.

The previous examples first sorted by type, then acted on sequences of elements that were all of a particular type. But whenever you find yourself picking out particular types, stop and think. The whole idea of polymorphism (dynamically-bound method calls) is to handle type-specific information for you. So why are you hunting for types?

The answer is something you probably don’t think about: Java performs only single dispatching. That is, if you are performing an operation on more than one object whose type is unknown, Java will invoke the dynamic binding mechanism on only one of those types. This doesn’t solve the problem, so you end up detecting some types manually and effectively producing your own dynamic binding behavior.

The solution is called *multiple dispatching*, which means setting up a configuration such that a single method call produces more than one dynamic method call and thus determines more than one type in the process. To get this effect, you need to work with more than one type hierarchy: you’ll need a type hierarchy for each dispatch. The following example works with two hierarchies: the existing *Trash* family and a hierarchy of the types of trash bins that the trash will be placed into. This second hierarchy isn’t always obvious and in this case it needed to be created in order to produce multiple dispatching (in this case there will be only two dispatches, which is referred to as *double dispatching*).

### Implementing the double dispatch

Remember that polymorphism can occur only via method calls, so if you want double dispatching to occur, there must be two method calls: one used to determine the type within each hierarchy. In the *Trash* hierarchy there will be a new method called `addToBin()`, which takes an argument of an array of `TypedBin`. It uses this array to step through and try to add itself to the appropriate bin, and this is where you’ll see the double dispatch.

The new hierarchy is `TypedBin`, and it contains its own method called `add()` that is also used polymorphically. But here’s an additional twist: `add()` is overloaded to take arguments of the different types of trash. So an essential part of the double dispatching scheme also involves overloading.

---

**Diagram:**

- **Trash**
  - `addToBin(TypedBin[])`
  - `addToBin()`
  - `add(Aluminum)`, `add(Paper)`, `add(Glass)`, `add(Cardboard)`

- **TypedBin**
  - `add(Aluminum)`
  - `add(Paper)`
  - `add(Glass)`
  - `add(Cardboard)`

- **AluminumBin**
  - `add(Aluminum)`

- **PaperBin**
  - `add(Paper)`

- **GlassBin**
  - `add(Glass)`

- **CardboardBin**
  - `add(Cardboard)`
Redesigning the program produces a dilemma: it’s now necessary for the base class *Trash* to contain an `addToBin()` method. One approach is to copy all of the code and change the base class. Another approach, which you can take when you don’t have control of the source code, is to put the `addToBin()` method into an *interface*, leave *Trash* alone, and inherit new specific types of *Aluminum*, *Paper*, *Glass*, and *Cardboard*. This is the approach that will be taken here.

Most of the classes in this design must be *public*, so they are placed in their own files. Here’s the interface:

```java
//: c17:doubledispatch:TypedBinMember.java
// An interface for adding the double dispatching
// method to the trash hierarchy without
// modifying the original hierarchy.
package c17.doubledispatch;

interface TypedBinMember {
    // The new method:
    boolean addToBin(TypedBin[] tb);
} ///:~
```

In each particular subtype of *Aluminum*, *Paper*, *Glass*, and *Cardboard*, the `addToBin()` method in the *interface TypedBinMember* is implemented, but it *looks* like the code is exactly the same in each case:

```java
//: c17:doubledispatch:DDAluminum.java
// Aluminum for double dispatching
package c17.doubledispatch;
import c17.trash.*;

public class DDAluminum extends Aluminum implements TypedBinMember {
    public DDAluminum(double wt) { super(wt); }
    public boolean addToBin(TypedBin[] tb) {
        for(int i = 0; i < tb.length; i++)
            if(tb[i].add(this))
                return true;
        return false;
    }
} ///:~
```

```java
//: c17:doubledispatch:DDPaper.java
// Paper for double dispatching
package c17.doubledispatch;
import c17.trash.*;
```
The code in each `addToBin()` calls `add()` for each `TypedBin` object in the array. But notice the argument: `this`. The type of `this` is different for each subclass of `Trash`, so the code is different. (Although this code will benefit if a parameterized
type mechanism is ever added to Java.) So this is the first part of the double dispatch, because once you’re inside this method you know you’re Aluminum, or Paper, etc. During the call to add(), this information is passed via the type of this. The compiler resolves the call to the proper overloaded version of add(). But since tb[i] produces a handle to the base type TypedBin, this call will end up calling a different method depending on the type of TypedBin that’s currently selected. That is the second dispatch.

Here’s the base class for TypedBin:

```java
//: c17:doubledispatch:TypedBin.java
// ArrayList that knows how to grab the right type
package c17.doubledispatch;
import c17.trash.*;
import java.util.*;

public abstract class TypedBin {
    ArrayList v = new ArrayList();
    protected boolean addIt(Trash t) {
        v.add(t);
        return true;
    }
    public Iterator elements() {
        return v.iterator();
    }
    public boolean add(DDAluminum a) {
        return false;
    }
    public boolean add(DDPaper a) {
        return false;
    }
    public boolean add(DDGlass a) {
        return false;
    }
    public boolean add(DDCardboard a) {
        return false;
    }
} ///:~
```

You can see that the overloaded add() methods all return false. If the method is not overloaded in a derived class, it will continue to return false, and the caller (addToBin(), in this case) will assume that the current Trash object has not been added successfully to a collection, and continue searching for the right collection.

In each of the subclasses of TypedBin, only one overloaded method is overridden, according to the type of bin that’s being created. For example, CardboardBin
overrides `add(DDCardboard)`. The overridden method adds the trash object to its
collection and returns `true`, while all the rest of the `add()` methods in
`CardboardBin` continue to return `false`, since they haven’t been overridden. This is
another case in which a parameterized type mechanism in Java would allow
automatic generation of code. (With C++ templates, you wouldn’t have to explicitly
write the subclasses or place the `addToBin()` method in `Trash`.)

Since for this example the trash types have been customized and placed in a different
directory, you’ll need a different trash data file to make it work. Here’s a possible
`DDTrash.dat`:

```
c17.DoubleDispatch.DDGlass:54
c17.DoubleDispatch.DDPaper:22
```
Here’s the rest of the program:

```java
//: c17:doubledispatch:DoubleDispatch.java
// Using multiple dispatching to handle more
// than one unknown type during a method call.
package c17.doubledispatch;
import c17.trash.*;
import java.util.*;

class AluminumBin extends TypedBin {
    public boolean add(DDAluminum a) {
        return addIt(a);
    }
}

class PaperBin extends TypedBin {
    public boolean add(DDPaper a) {
        return addIt(a);
    }
}

class GlassBin extends TypedBin {
    public boolean add(DDGlass a) {
        return addIt(a);
    }
}

class CardboardBin extends TypedBin {
    public boolean add(DDCardboard a) {
        return addIt(a);
    }
}

class TrashBinSet {
    private TypedBin[] binSet = {
        new AluminumBin(),
        new PaperBin(),
        new GlassBin(),
        new CardboardBin()
    };
    public void sortIntoBins(ArrayList bin) {
        Iterator e = bin.iterator();
        while(e.hasNext()) {
            TypedBinMember t =
```
public class DoubleDispatch {
    public static void main(String[] args) {
        ArrayList bin = new ArrayList();
        TrashBinSet bins = new TrashBinSet();
        // ParseTrash still works, without changes:
        ParseTrash.fillBin("DDTrash.dat", bin);
        // Sort from the master bin into the
        // individually-typed bins:
        bins.sortIntoBins(bin);
        TypedBin[] tb = bins.binSet();
        // Perform sumValue for each bin...
        for(int i = 0; i < tb.length; i++)
            Trash.sumValue(tb[i].v);
        // ... and for the master bin
        Trash.sumValue(bin);
    }
}

TrashBinSet encapsulates all of the different types of TypedBins, along with the sortIntoBins() method, which is where all the double dispatching takes place. You can see that once the structure is set up, sorting into the various TypedBins is remarkably easy. In addition, the efficiency of two dynamic method calls is probably better than any other way you could sort.

Notice the ease of use of this system in main(), as well as the complete independence of any specific type information within main(). All other methods that talk only to the Trash base-class interface will be equally invulnerable to changes in Trash types.

The changes necessary to add a new type are relatively isolated: you inherit the new type of Trash with its addToBin() method, then you inherit a new TypedBin (this is really just a copy and simple edit), and finally you add a new type into the aggregate initialization for TrashBinSet.
The “visitor” pattern

Now consider applying a design pattern with an entirely different goal to the trash-sorting problem.

For this pattern, we are no longer concerned with optimizing the addition of new types of Trash to the system. Indeed, this pattern makes adding a new type of Trash more complicated. The assumption is that you have a primary class hierarchy that is fixed; perhaps it’s from another vendor and you can’t make changes to that hierarchy. However, you’d like to add new polymorphic methods to that hierarchy, which means that normally you’d have to add something to the base class interface. So the dilemma is that you need to add methods to the base class, but you can’t touch the base class. How do you get around this?

The design pattern that solves this kind of problem is called a “visitor” (the final one in the Design Patterns book), and it builds on the double dispatching scheme shown in the last section.

The visitor pattern allows you to extend the interface of the primary type by creating a separate class hierarchy of type Visitor to virtualize the operations performed upon the primary type. The objects of the primary type simply “accept” the visitor, then call the visitor’s dynamically-bound method. It looks like this:
Now, if \( v \) is a \texttt{Visitable} handle to an \texttt{Aluminum} object, the code:

\begin{verbatim}
PriceVisitor pv = new PriceVisitor();
 v.accept(pv);
\end{verbatim}

causes two polymorphic method calls: the first one to select \texttt{Aluminum}'s version of \texttt{accept( )}, and the second one within \texttt{accept( )} when the specific version of \texttt{visit( )} is called dynamically using the base-class \texttt{Visitor} handle \( v \).

This configuration means that new functionality can be added to the system in the form of new subclasses of \texttt{Visitor}. The \texttt{Trash} hierarchy doesn’t need to be touched. This is the prime benefit of the visitor pattern: you can add new polymorphic functionality to a class hierarchy without touching that hierarchy (once the \texttt{accept( )} methods have been installed). Note that the benefit is helpful here but not exactly what we started out to accomplish, so at first blush you might decide that this isn’t the desired solution.

But look at one thing that’s been accomplished: the visitor solution avoids sorting from the master \texttt{Trash} sequence into individual typed sequences. Thus, you can leave everything in the single master sequence and simply pass through that sequence using the appropriate visitor to accomplish the goal. Although this behavior seems to be a side effect of visitor, it does give us what we want (avoiding RTTI).
The double dispatching in the visitor pattern takes care of determining both the type of Trash and the type of Visitor. In the following example, there are two implementations of Visitor: PriceVisitor to both determine and sum the price, and WeightVisitor to keep track of the weights.

You can see all of this implemented in the new, improved version of the recycling program. As with DoubleDispatch.java, the Trash class is left alone and a new interface is created to add the accept( ) method:

```java
//: c17:trashvisitor:Visitable.java
// An interface to add visitor functionality to
// the Trash hierarchy without modifying the
// base class.
package c17.trashvisitor;
import c17.trash.*;

interface Visitable {
    // The new method:
    void accept(Visitor v);
} ///:~
```

The subtypes of Aluminum, Paper, Glass, and Cardboard implement the accept( ) method:

```java
//: c17:trashvisitor:VAluminum.java
// Aluminum for the visitor pattern
package c17.trashvisitor;
import c17.trash.*;

public class VAluminum extends Aluminum implements Visitable {
    public VAluminum(double wt) { super(wt); }
    public void accept(Visitor v) {
        v.visit(this);
    }
} ///:~
```

```java
//: c17:trashvisitor:VPaper.java
// Paper for the visitor pattern
package c17.trashvisitor;
import c17.trash.*;

public class VPaper extends Paper implements Visitable {
    public VPaper(double wt) { super(wt); }
    public void accept(Visitor v) {
```

```java
// Keeping track of the weights
package c17.trashvisitor;
import c17.trash.*;

interface WeightVisitor {
    void acceptWeight(Visitor v);
} ///:~
```

The subtypes of Aluminum, Paper, Glass, and Cardboard implement the acceptWeight( ) method.

```java
//: c17:trashvisitor:VAluminum.java
// Aluminum for the visitor pattern
package c17.trashvisitor;
import c17.trash.*;

public class VAluminum extends Aluminum {
    public void acceptWeight(Visitor v) {
        v.addWeight(wt);
    }
}
```
Since there’s nothing concrete in the Visitor base class, it can be created as an interface:

```java
// c17:trashvisitor:Visitor.java
// The base interface for visitors
package c17.trashvisitor;
import c17.trash.*;

interface Visitor {
    void visit(VAluminum a);
    void visit(VPaper p);
    void visit(VGlass g);
    void visit(VCardboard c);
} ///:~
```
Once again custom Trash types have been created in a different subdirectory. The new Trash data file is VTrash.dat and looks like this:

```
c17.TrashVisitor.VGlass:54
c17.TrashVisitor.VPaper:22
```

The rest of the program creates specific Visitor types and sends them through a single list of Trash objects:

```
//: c17:trashvisitor:TrashVisitor.java
// The "visitor" pattern
package c17.trashvisitor;
import c17.trash.*;
```
import java.util.*;

// Specific group of algorithms packaged in each implementation of Visitor:
class PriceVisitor implements Visitor {
    private double alSum; // Aluminum
    private double pSum; // Paper
    private double gSum; // Glass
    private double cSum; // Cardboard

    public void visit(VAluminum al) {
        double v = al.weight() * al.value();
        System.out.println(
            "value of Aluminum = " + v);
        alSum += v;
    }

    public void visit(VPaper p) {
        double v = p.weight() * p.value();
        System.out.println(
            "value of Paper = " + v);
        pSum += v;
    }

    public void visit(VGlass g) {
        double v = g.weight() * g.value();
        System.out.println(
            "value of Glass = " + v);
        gSum += v;
    }

    public void visit(VCardboard c) {
        double v = c.weight() * c.value();
        System.out.println(
            "value of Cardboard = " + v);
        cSum += v;
    }

    void total() {
        System.out.println(
            "Total Aluminum: $" + alSum + "\n" +
            "Total Paper: $" + pSum + "\n" +
            "Total Glass: $" + gSum + "\n" +
            "Total Cardboard: $" + cSum);
    }
}

class WeightVisitor implements Visitor {
    private double alSum; // Aluminum
private double pSum; // Paper
private double gSum; // Glass
private double cSum; // Cardboard
public void visit(VAluminum al) {
    alSum += al.weight();
    System.out.println("weight of Aluminum = " + al.weight());
}
public void visit(VPaper p) {
    pSum += p.weight();
    System.out.println("weight of Paper = " + p.weight());
}
public void visit(VGlass g) {
    gSum += g.weight();
    System.out.println("weight of Glass = " + g.weight());
}
public void visit(VCardboard c) {
    cSum += c.weight();
    System.out.println("weight of Cardboard = " + c.weight());
}
void total() {
    System.out.println("Total weight Aluminum:" + alSum);
    System.out.println("Total weight Paper:" + pSum);
    System.out.println("Total weight Glass:" + gSum);
    System.out.println("Total weight Cardboard:" + cSum);
}

public class TrashVisitor {
    public static void main(String[] args) {
        ArrayList bin = new ArrayList();
        // ParseTrash still works, without changes:
        ParseTrash.fillBin("VTrash.dat", bin);
        // You could even iterate through
        // a list of visitors!
        PriceVisitor pv = new PriceVisitor();
        WeightVisitor wv = new WeightVisitor();
    }
}
Iterator it = bin.iterator();
while(it.hasNext()) {
    Visitabl e v = (Visitabl e)it.next();
    v.accept(pv);
    v.accept(wv);
}
pv.total();
wv.total();
} ///:~

Note that the shape of main( ) has changed again. Now there’s only a single Trash bin. The two Visitor objects are accepted into every element in the sequence, and they perform their operations. The visitors keep their own internal data to tally the total weights and prices.

Finally, there’s no run-time type identification other than the inevitable cast to Trash when pulling things out of the sequence. This, too, could be eliminated with the implementation of parameterized types in Java.

One way you can distinguish this solution from the double dispatching solution described previously is to note that, in the double dispatching solution, only one of the overloaded methods, add( ), was overridden when each subclass was created, while here each one of the overloaded visit( ) methods is overridden in every subclass of Visitor.

More coupling?

There’s a lot more code here, and there’s definite coupling between the Trash hierarchy and the Visitor hierarchy. However, there’s also high cohesion within the respective sets of classes: they each do only one thing (Trash describes Trash, while Visitor describes actions performed on Trash), which is an indicator of a good design. Of course, in this case it works well only if you’re adding new Visitors, but it gets in the way when you add new types of Trash.

Low coupling between classes and high cohesion within a class is definitely an important design goal. Applied mindlessly, though, it can prevent you from achieving a more elegant design. It seems that some classes inevitably have a certain intimacy with each other. These often occur in pairs that could perhaps be called couplets, for example, collections and iterators. The Trash-Visitor pair above appears to be another such couplet.
RTTI considered harmful?

Various designs in this chapter attempt to remove RTTI, which might give you the impression that it’s “considered harmful” (the condemnation used for poor, ill-fated goto, which was thus never put into Java). This isn’t true; it is the misuse of RTTI that is the problem. The reason our designs removed RTTI is because the misapplication of that feature prevented extensibility, while the stated goal was to be able to add a new type to the system with as little impact on surrounding code as possible. Since RTTI is often misused by having it look for every single type in your system, it causes code to be non-extensible: when you add a new type, you have to go hunting for all the code in which RTTI is used, and if you miss any you won’t get help from the compiler.

However, RTTI doesn’t automatically create non-extensible code. Let’s revisit the trash recycler once more. This time, a new tool will be introduced, which I call a TypeMap. It contains a HashMap that holds ArrayLists, but the interface is simple: you can add( ) a new object, and you can get( ) a ArrayList containing all the objects of a particular type. The keys for the contained HashMap are the types in the associated ArrayList. The beauty of this design (suggested by Larry O’Brien) is that the TypeMap dynamically adds a new pair whenever it encounters a new type, so whenever you add a new type to the system (even if you add the new type at runtime), it adapts.

Our example will again build on the structure of the Trash types in package c16.Trash (and the Trash.dat file used there can be used here without change):

```java
// c17:dynatrash:DynaTrash.java
// Using a HashMap of ArrayLists and RTTI
// to automatically sort trash into
// vectors. This solution, despite the
// use of RTTI, is extensible.
package c17.dynatrash;
import c17.trash.*;
import java.util.*;

// Generic TypeMap works in any situation:
class TypeMap {
    private HashMap t = new HashMap();
    public void add(Object o) {
        Class type = o.getClass();
        if (t.containsKey(type))
            ((ArrayList)t.get(type)).add(o);
        else {
            ArrayList v = new ArrayList();
            t.put(type, v);
            v.add(o);
        }
    }
```
Although powerful, the definition for `TypeMap` is simple. It contains a `HashMap`, and the `add()` method does most of the work. When you `add()` a new object, the handle for the `Class` object for that type is extracted. This is used as a key to determine whether a `ArrayList` holding objects of that type is already present in the `HashMap`. If so, that `ArrayList` is extracted and the object is added to the `ArrayList`. If not, the `Class` object and a new `ArrayList` are added as a key-value pair.

You can get an `Iterator` of all the `Class` objects from `keys()`, and use each `Class` object to fetch the corresponding `ArrayList` with `get()`. And that’s all there is to it.

The `filler()` method is interesting because it takes advantage of the design of `ParseTrash.fillBin()`, which doesn’t just try to fill a `ArrayList` but instead anything that implements the `Fillable` interface with its `addTrash()` method. All `filler()` needs
to do is to return a handle to an interface that implements Fillable, and then this handle can be used as an argument to fillBin() like this:

```java
ParseTrash.fillBin("Trash.dat", bin.filler());
```

To produce this handle, an anonymous inner class (described in Chapter 7) is used. You never need a named class to implement Fillable, you just need a handle to an object of that class, thus this is an appropriate use of anonymous inner classes.

An interesting thing about this design is that even though it wasn’t created to handle the sorting, fillBin() is performing a sort every time it inserts a Trash object into bin.

Much of class DynaTrash should be familiar from the previous examples. This time, instead of placing the new Trash objects into a bin of type ArrayList, the bin is of type TypeMap, so when the trash is thrown into bin it’s immediately sorted by TypeMap’s internal sorting mechanism. Stepping through the TypeMap and operating on each individual ArrayList becomes a simple matter:

```java
Iterator keys = bin.keys();
while(keys.hasNext())
    Trash.sumValue(bin.get((Class)keys.next()));
```

As you can see, adding a new type to the system won’t affect this code at all, nor the code in TypeMap. This is certainly the smallest solution to the problem, and arguably the most elegant as well. It does rely heavily on RTTI, but notice that each key-value pair in the HashMap is looking for only one type. In addition, there’s no way you can “forget” to add the proper code to this system when you add a new type, since there isn’t any code you need to add.

## Summary

Coming up with a design such as TrashVisitor.java that contains a larger amount of code than the earlier designs can seem at first to be counterproductive. It pays to notice what you’re trying to accomplish with various designs. Design patterns in general strive to separate the things that change from the things that stay the same. The “things that change” can refer to many different kinds of changes. Perhaps the change occurs because the program is placed into a new environment or because something in the current environment changes (this could be: “The user wants to add a new shape to the diagram currently on the screen”). Or, as in this case, the change could be the evolution of the code body. While previous versions of the trash-sorting example emphasized the addition of new types of Trash to the system, TrashVisitor.java allows you to easily add new functionality without disturbing the Trash hierarchy. There’s more code in TrashVisitor.java, but adding new
functionality to Visitor is cheap. If this is something that happens a lot, then it’s worth the extra effort and code to make it happen more easily.

The discovery of the vector of change is no trivial matter; it’s not something that an analyst can usually detect before the program sees its initial design. The necessary information will probably not appear until later phases in the project: sometimes only at the design or implementation phases do you discover a deeper or more subtle need in your system. In the case of adding new types (which was the focus of most of the “recycle” examples) you might realize that you need a particular inheritance hierarchy only when you are in the maintenance phase and you begin extending the system!

One of the most important things that you’ll learn by studying design patterns seems to be an about-face from what has been promoted so far in this book. That is: “OOP is all about polymorphism.” This statement can produce the “two-year-old with a hammer” syndrome (everything looks like a nail). Put another way, it’s hard enough to “get” polymorphism, and once you do, you try to cast all your designs into that one particular mold.

What design patterns say is that OOP isn’t just about polymorphism. It’s about “separating the things that change from the things that stay the same.” Polymorphism is an especially important way to do this, and it turns out to be helpful if the programming language directly supports polymorphism (so you don’t have to wire it in yourself, which would tend to make it prohibitively expensive). But design patterns in general show other ways to accomplish the basic goal, and once your eyes have been opened to this you will begin to search for more creative designs.

Since the Design Patterns book came out and made such an impact, people have been searching for other patterns. You can expect to see more of these appear as time goes on. Here are some sites recommended by Jim Coplien, of C++ fame (http://www.bell-labs.com/~cope), who is one of the main proponents of the patterns movement:

http://st-www.cs.uiuc.edu/users/patterns
http://c2.com/cgi/wiki
http://c2.com/ppr
http://www.bell-labs.com/people/cope/Patterns/Process/index.html
http://www.bell-labs.com/cgi-user/OrgPatterns/OrgPatterns
http://st-www.cs.uiuc.edu/cgi-bin/wikic/wikic
http://www.cs.wustl.edu/~schmidt/patterns.html
http://www.espinc.com/patterns/overview.html

Also note there has been a yearly conference on design patterns, called PLOP, that produces a published proceedings, the third of which came out in late 1997 (all published by Addison-Wesley).
Exercises

1. Using SingletonPattern.java as a starting point, create a class that manages a fixed number of its own objects.

2. Add a class Triangle to ShapeFactory1.java

3. Add a class Triangle to ShapeFactory2.java

4. Add a new type of GameEnvironment called GnomesAndFairies to GameEnvironment.java

5. Modify ShapeFactory2.java so that it uses an Abstract Factory to create different sets of shapes (for example, one particular type of factory object creates “thick shapes,” another creates “thin shapes,” but each factory object can create all the shapes: circles, squares, triangles etc.).

6. Add a class Plastic to TrashVisitor.java.

7. Add a class Plastic to DynaTrash.java.

8. Create a business-modeling environment with three types of Inhabitant: Dwarf (for engineers), Elf (for marketers) and Troll (for managers). Now create a class called Project that creates the different inhabitants and causes them to interact() with each other using multiple dispatching.

9. Modify the above example to make the interactions more detailed. Each Inhabitant can randomly produce a Weapon using getWeapon(): a Dwarf uses Jargon or Play, an Elf uses InventFeature or SellImaginaryProduct, and a Troll uses Edict and Schedule. You must decide which weapons “win” and “lose” in each interaction (as in PaperScissorsRock.java). Add a battle() member function to Project that takes two Inhabitants and matches them against each other. Now create a meeting() member function for Project that creates groups of Dwarf, Elf and Manager and battles the groups against each other until only members of one group are left standing. These are the “winners.”

10. Implement Chain of Responsibility to create an “expert system” that solves problems by successively trying one solution after another until one matches. You should be able to dynamically add solutions to the expert system. The test for solution should just be a string match, but when a solution fits, the expert system
should return the appropriate type of problemSolver object. What other pattern/patterns show up here?
The Java language and its standard API are rich enough to write full-fledged applications. But in some cases you must call non-Java code; for example, if you want to access operating-system-specific features, interface with special hardware devices, reuse a pre-existing, non-Java code base, or implement time-critical sections of code.

Interfacing with non-Java code requires dedicated support in the compiler and in the Virtual Machine, and additional tools to map the Java code to the non-Java code. (There’s also a simple approach: in Chapter 15, the section titled “a Web application” contains an example of connecting to non-Java code using standard input and output.) The standard solution for calling non-Java code that is provided by Javasoft is called the Java Native Interface, which will be introduced in this appendix. This is not an in-depth treatment, and in some cases you’re assumed to have partial knowledge of the related concepts and techniques.

The Java Native Interface

JNI is a fairly rich programming interface that allows you to call native methods from a Java application. It was added in Java 1.1, maintaining a certain degree of compatibility with its Java 1.0 equivalent, the native method interface (NMI). NMI has design characteristics that make it unsuitable for adoption in all virtual machines. For this reason, future versions of the language might no longer support NMI, and it will not be covered here.

1 This appendix was contributed by and used with the permission of Andrea Provaglio (www.AndreaProvaglio.com).
Currently, JNI is designed to interface with native methods written only in C or C++. Using JNI, your native methods can:

- Create, inspect, and update Java objects (including arrays and **Strings**)
- Call Java methods
- Catch and throw exceptions
- Load classes and obtain class information
- Perform runtime type checking

Thus, virtually everything you can do with classes and objects in ordinary Java you can also do in native methods.

**Calling a native method**

We'll start with a simple example: a Java program that calls a native method, which in turn calls the Win32 `MessageBox()` API function to display a graphical text box. This example will also be used later with J/Direct. If your platform is not Win32, just replace the C header include:

```
#include <windows.h>
```

with

```
#include <stdio.h>
```

and replace the call to `MessageBox()` with a call to `printf()`.

The first step is to write the Java code declaring a native method and its arguments:

```java
class ShowMsgBox {
    public static void main(String [] args) {
        ShowMsgBox app = new ShowMsgBox();
        app.showMessage("Generated with JNI");
    }
    private native void showMessage(String msg);
    static {
        System.loadLibrary("MsgImpl");
    }
}
```

The native method declaration is followed by a **static** block that calls `System.loadLibrary()` (which you could call at any time, but this style is more appropriate). `System.loadLibrary()` loads a DLL in memory and links to it. The
DLL must be in your system path or in the directory containing the Java class file. The file name extension is automatically added by the JVM depending on the platform.

The C header file generator: javah

Now compile your Java source file and run javah on the resulting .class file. javah was present in version 1.0, but since you are using Java 1.1 JNI you must specify the –jni switch:

    javah –jni ShowMsgBox

Javah reads the Java class file and for each native method declaration it generates a function prototype in a C or C++ header file. Here’s the output: the ShowMsgBox.h source file (edited slightly to fit into the book):

```c
/* DO NOT EDIT THIS FILE
   - it is machine generated */
#include <jni.h>
/* Header for class ShowMsgBox */

#ifndef _Included_ShowMsgBox
#define _Included_ShowMsgBox
#ifdef __cplusplus
extern “C” {
#endif

/*
 * Class: ShowMsgBox
 * Method: ShowMessage
 * Signature: (Ljava/lang/String;)V
 */
JNIEXPORT void JNICALL JNICALL
Java_ShowMsgBox_ShowMessage
    (JNIEnv *, jobject, jstring);

#ifdef __cplusplus
}
#endif
#endif
```

As you can see by the #ifdef __cplusplus preprocessor directive, this file can be compiled either by a C or a C++ compiler. The first #include directive includes jni.h, a header file that, among other things, defines the types that you can see used in the rest of the file. JNIEXPORT and JNICALL are macros that expand to match platform-specific directives; JNIEnv, jobject and jstring are JNI data type definitions.
Name mangling and function signatures

JNI imposes a naming convention (called *name mangling*) on native methods; this is important, since it’s part of the mechanism by which the virtual machine links Java calls to native methods. Basically, all native methods start with the word “Java,” followed by the name of the class in which the Java native declaration appears, followed by the name of the Java method; the underscore character is used as a separator. If the Java native method is overloaded, then the function signature is appended to the name as well; you can see the native signature in the comments preceding the prototype. For more information about name mangling and native method signatures, please refer to the JNI documentation.

Implementing your DLL

At this point, all you have to do is write a C or C++ source file that includes the javah-generated header file and implements the native method, then compile it and generate a dynamic link library. This part is platform-dependent, and I’ll assume that you know how to create a DLL. The code below implements the native method by calling a Win32 API. It is then compiled and linked into a file called *MsgImpl.dll* (for “Message Implementation”).

```c
#include <windows.h>
#include "ShowMsgBox.h"

BOOL APIENTRY DllMain(HANDLE hModule, DWORD dwReason, void** lpReserved) {
    return TRUE;
}

JNIEXPORT void JNICALL Java_ShowMsgBox_ShowMessage(JNIEnv * jEnv, jobject this, jstring jMsg) {
    const char * msg;
    msg = (*jEnv)->GetStringUTFChars(jEnv, jMsg, 0);
    MessageBox(HWND_DESKTOP, msg, "Thinking in Java: JNI", MB_OK | MB_ICONEXCLAMATION);
    (*jEnv)->ReleaseStringUTFChars(jEnv, jMsg, msg);
}
```

If you have no interest in Win32, just skip the `MessageBox()` call; the interesting part is the surrounding code. The arguments that are passed into the native method are the gateway back into Java. The first, of type `JNIEnv`, contains all the hooks that allow you to call back into the JVM. (We’ll look at this in the next section.) The second argument has a different meaning depending on the type of method. For non-
**static** methods like the example above (also called *instance methods*), the second argument is the equivalent of the “this” pointer in C++ and similar to **this** in Java: it’s a reference to the object that called the native method. For **static** methods, it’s a reference to the **Class** object where the method is implemented.

The remaining arguments represent the Java objects passed into the native method call. Primitives are also passed in this way, but they come in by value.

In the following sections we’ll explain this code by looking at how to access and control the JVM from inside a native method.

**Accessing JNI functions:**

**The **JNIEnv** argument**

JNI functions are those that the programmer uses to interact with the JVM from inside a native method. As you can see in the example above, every JNI native method receives a special argument as its first parameter: the **JNIEnv** argument, which is a pointer to a special JNI data structure of type **JNIEnv**. One element of the JNI data structure is a pointer to an array generated by the JVM; each element of this array is a pointer to a JNI function. The JNI functions can be called from the native method by dereferencing these pointers (it’s simpler than it sounds). Every JVM provides its own implementation of the JNI functions, but their addresses will always be at predefined offsets.

Through the **JNIEnv** argument, the programmer has access to a large set of functions. These functions can be grouped into the following categories:

♦ Obtaining version information
♦ Performing class and object operations
♦ Handling global and local references to Java objects
♦ Accessing instance fields and static fields
♦ Calling instance methods and static methods
♦ Performing string and array operations
♦ Generating and handling Java exceptions

The number of JNI functions is quite large and won’t be covered here. Instead, I’ll show the rationale behind the use of these functions. For more detailed information, consult your compiler’s JNI documentation.
If you take a look at the jni.h header file, you’ll see that inside the #ifdef __cplusplus preprocessor conditional, the JNIEnv structure is defined as a class when compiled by a C++ compiler. This class contains a number of inline functions that let you access the JNI functions with an easy and familiar syntax. For example, the line in the preceding example

```
(*jEnv)->ReleaseStringUTFChars(jEnv, jMsg, msg);
```
can be rewritten as follows in C++:

```
jEnv->ReleaseStringUTFChars(jMsg, msg);
```
You’ll notice that you no longer need the double dereferencing of the jEnv pointer, and that the same pointer is no longer passed as the first parameter to the JNI function call. In the rest of these examples, I’ll use the C++ style.

**Accessing Java Strings**

As an example of accessing a JNI function, consider the code shown above. Here, the JNIEnv argument jEnv is used to access a Java String. Java Strings are in Unicode format, so if you receive one and want to pass it to a non-Unicode function (printf(), for example), you must first convert it into ASCII characters with the JNI function GetStringUTFChars(). This function takes a Java String and converts it to UTF-8 characters. (These are 8 bits wide to hold ASCII values or 16 bits wide to hold Unicode. If the content of the original string was composed only of ASCII, the resulting string will be ASCII as well.)

`GetStringUTFChars` is the name of one of the fields in the structure that JNIEnv is indirectly pointing to, and this field in turn is a pointer to a function. To access the JNI function, we use the traditional C syntax for calling a function though a pointer. You use the form above to access all of the JNI functions.

**Passing and using Java objects**

In the previous example we passed a String to the native method. You can also pass Java objects of your own creation to a native method. Inside your native method, you can access the fields and methods of the object that was received.

To pass objects, use the ordinary Java syntax when declaring the native method. In the example below, MyJavaClass has one public field and one public method. The class UseObjects declares a native method that takes an object of class MyJavaClass. To see if the native method manipulates its argument, the public field of the argument is set, the native method is called, and then the value of the public field is printed.

```

class MyJavaClass {
```

public void divByTwo() { aValue /= 2; }
public int aValue;

public class UseObjects {
    public static void main(String [] args) {
        UseObjects app = new UseObjects();
        MyJavaClass anObj = new MyJavaClass();
        anObj.aValue = 2;
        app.changeObject(anObj);
        System.out.println("Java: "+ anObj.aValue);
    }
    private native void changeObject(MyJavaClass obj);
    static {
        System.loadLibrary("UseObjImpl");
    }
}

After compiling the code and handing the .class file to javah, you can implement the native method. In the example below, once the field and method ID are obtained, they are accessed through JNI functions.

JNＩEXPORT void JNIENTRY
Java_UseObjects_changeObject(  
      JNIEnv * env, jobject jThis, jobject obj) {
    jclass cls;
    jfieldID fid;
    jmethodID mid;
    jint value;
    cls = env->GetObjectClass(obj);
    fid = env->GetFieldID(cls,  
        "aValue", "I");
    mid = env->GetMethodID(cls,  
        "divByTwo", "()V");
    value = env->GetIntField(obj, fid);
    printf("Native: %d\n", value);
    env->SetIntField(obj, fid, 6);
    env->CallVoidMethod(obj, mid);
    value = env->GetIntField(obj, fid);
    printf("Native: %d\n", value);
    }

The first argument aside, the C++ function receives a jobject, which is the native side of the Java object reference we pass from the Java code. We simply read aValue.
print it out, change the value, call the object’s `divByTwo()` method, and print the value out again.

To access a field or method, you must first obtain its identifier. Appropriate JNI functions take the class object, the element name, and the signature. These functions return an identifier that you use to access the element. This approach might seem convoluted, but your native method has no knowledge of the internal layout of the Java object. Instead, it must access fields and methods through indexes returned by the JVM. This allows different JVMs to implement different internal object layouts with no impact on your native methods.

If you run the Java program, you’ll see that the object that’s passed from the Java side is manipulated by your native method. But what exactly is passed? A pointer or a Java reference? And what is the garbage collector doing during native method calls?

The garbage collector continues to operate during native method execution, but it’s guaranteed that your objects will not be garbage collected during a native method call. To ensure this, local references are created before, and destroyed right after, the native method call. Since their lifetime wraps the call, you know that the objects will be valid throughout the native method call.

Since these references are created and subsequently destroyed every time the function is called, you cannot make local copies in your native methods, in static variables. If you want a reference that lasts across function invocations, you need a global reference. Global references are not created by the JVM, but the programmer can make a global reference out of a local one by calling specific JNI functions. When you create a global reference, you become responsible for the lifetime of the referenced object. The global reference (and the object it refers to) will be in memory until the programmer explicitly frees the reference with the appropriate JNI function. It’s similar to `malloc()` and `free()` in C.

**JNI and Java exceptions**

With JNI, Java exceptions can be thrown, caught, printed, and rethrown just as they are inside a Java program. But it’s up to the programmer to call dedicated JNI functions to deal with exceptions. Here are the JNI functions for exception handling:

- **Throw()**
  Thrown an existing exception object. Used in native methods to rethrow an exception.

- **ThrowNew()**
  Generates a new exception object and throws it.

- **ExceptionOccurred()**
  Determines if an exception was thrown and not yet cleared.
Among these, you can’t ignore `ExceptionOccurred()` and `ExceptionClear()`. Most JNI functions can generate exceptions, and there is no language feature that you can use in place of a Java try block, so you must call `ExceptionOccurred()` after each JNI function call to see if an exception was thrown. If you detect an exception, you may choose to handle it (and possibly rethrow it). You must make certain, however, that the exception is eventually cleared. This can be done in your function using `ExceptionClear()` or in some other function if the exception is rethrown, but it must be done.

You must ensure that the exception is cleared, because otherwise the results will be unpredictable if you call a JNI function while an exception is pending. There are few JNI functions that are safe to call during an exception; among these, of course, are all the exception handling functions.

**JNI and threading**

Since Java is a multithreaded language, several threads can call a native method concurrently. (The native method might be suspended in the middle of its operation when a second thread calls it.) It’s entirely up to the programmer to guarantee that the native call is thread-safe, i.e. it does not modify shared data in an unmonitored way. Basically, you have two options: declare the native method as `synchronized` or implement some other strategy within the native method to ensure correct, concurrent data manipulation.

Also, you should never pass the `JNIEnv` pointer across threads, since the internal structure it points to is allocated on a per-thread basis and contains information that makes sense only in that particular thread.

**Using a pre-existing code base**

The easiest way to implement JNI native methods is to start writing native method prototypes in a Java class, compile that class, and run the `.class` file through `javah`. But what if you have a large, pre-existing code base that you want to call from Java? Renaming all the functions in your DLLs to match the JNI name mangling convention is not a viable solution. The best approach is to write a wrapper DLL “outside” your original code base. The Java code calls functions in this new DLL,
which in turn calls your original DLL functions. This solution is not just a work-
around; in most cases you must do this anyway because you must call JNI functions
on the object references before you can use them.

The Microsoft way

Microsoft does not support JNI, but provides proprietary support to call non-Java
code. This support is built into the compiler, the Microsoft JVM, and external tools.
You can find an introduction to the Microsoft Java technologies in Appendix A of the
online first edition of Thinking in Java (which was also written by Andrea Provaglio).
described in that section will work only if your program was compiled using the
Microsoft Java compiler and run on the Microsoft Java Virtual Machine. If you plan
to distribute your application on the Internet, or if your Intranet is built on different
platforms, this can be a serious issue.

The features demonstrated in that appendix include:

1. **J/Direct**: A way to easily call Win32 DLL functions, with some limitations.

2. **Raw Native Interface (RNI)**: You can call Win32 DLL functions, but you
   must then handle garbage collection.

3. **Java/COM integration**: How to expose or call COM services directly from
   Java. This also includes an introduction to COM fundamentals.
This appendix contains suggestions to help guide you while performing low-level program design, and also while writing code.

1. Capitalize the first letter of class names. The first letter of fields, methods, and objects (handles) should be lowercase. All identifiers should run their words together, and capitalize the first letter of all intermediate words. For example:
   - ThisIsAClassName
   - thisIsAMethodOrFieldName

   Capitalize all the letters of static final primitive identifiers that have constant initializers in their definitions. This indicates they are compile-time constants. Packages are a special case: they are all lowercase letters, even for intermediate words. The domain extension (com, org, net, edu, etc.) should also be lowercase. (This was a change between Java 1.1 and Java 2.)

2. When creating a class for general-purpose use, follow a “canonical form” and include definitions for equals(), hashCode(), toString(), clone() (implement Cloneable), and implement Serializable.

3. For each class you create, consider including a main() that contains code to test that class. You don’t need to remove the test code to use the class in a project, and if you make any changes you can easily re-run the tests. This code also provides examples of how to use your class.

4. Methods should be kept to brief, functional units that describe and implement a discrete part of a class interface. Ideally, methods should be concise; if they are long you might want to search for a way to break them up into several shorter methods. This will also foster reuse within your class. (Sometimes methods must be large, but they should still do just one thing.)
5. When you design a class, think about the client programmer’s perspective (the class should be fairly obvious to use) and the perspective of the person maintaining the code (anticipate the kind of changes that will be made, to make them easy).

6. Try to keep classes small and focused. Clues to suggest redesign of a class are:
   1) A complicated switch statement: consider using polymorphism
   2) A large number of methods that cover broadly different types of operations: consider using several classes
   3) A large number of member variables that concern broadly different characteristics: consider using several classes

7. Keep things as “private as possible.” Once you publicize an aspect of your library (a method, a class, a field), you can never take it out. If you do, you’ll wreck somebody’s existing code, forcing them to rewrite and redesign. If you publicize only what you must, you can change everything else with impunity, and since designs tend to evolve this is an important freedom. Privacy is especially important when dealing with multithreading – only private fields can be protected against un-synchronized use.

8. Watch out for “giant object syndrome.” This is often an affliction of procedural programmers who are new to OOP and who end up writing a procedural program and sticking it inside one or two giant objects. With the exception of application frameworks, objects represent concepts in your application, not the application.

9. If you must do something ugly, at least localize the ugliness inside a class.

10. Anytime you notice classes that appear to have high coupling with each other, consider the coding and maintenance improvements you might get by using inner classes (see “Improving the code with an inner class” on page 748).

11. Use comments liberally, and use the javadoc comment-documentation syntax to produce your program documentation.

12. Avoid using “magic numbers,” which are numbers hard-wired into code. These are a nightmare if you need to change them, since you never know if “100” means “the array size” or “something else entirely.” Instead, create a constant with a descriptive name and use the constant identifier throughout your program. This makes the program easier to understand and much easier to maintain.

13. In terms of constructors and exceptions, you’ll generally want to re-throw any exceptions that you catch while in a constructor if it causes failure of the creation of that object, so the caller doesn’t continue blindly, thinking that the object was created correctly.

14. If your class requires any cleanup when the client programmer is finished with the object, place the cleanup code in a single, well-defined method with a name
like `cleanup( )` that clearly suggests its purpose. In addition, place a boolean flag in the class to indicate whether the object has been cleaned up. In the `finalize( )` method for the class, check to make sure that the object has been cleaned up and throw a class derived from `RuntimeException` if it hasn’t, to indicate a programming error. Before relying on such a scheme, ensure that `finalize( )` works on your system. (You might need to call `System.runFinalizersOnExit(true)` to ensure this behavior.)

15. If an object must be cleaned up (other than by garbage collection) within a particular scope, use the following approach: Initialize the object and, if successful, immediately enter a `try` block with a `finally` clause that performs the cleanup.

16. When overriding `finalize( )` during inheritance, remember to call `super.finalize( )` (this is not necessary if `Object` is your immediate superclass). You should call `super.finalize( )` as the final act of your overridden `finalize( )` rather than the first, to ensure that base-class components are still valid if you need them.

17. When you are creating a fixed-size collection of objects, transfer them to an array (especially if you’re returning this collection from a method). This way you get the benefit of the array’s compile-time type checking, and the recipient of the array might not need to cast the objects in the array in order to use them.

18. Choose `interfaces` over `abstract` classes. If you know something is going to be a base class, your first choice should be to make it an `interface`, and only if you’re forced to have method definitions or member variables should you change it to an `abstract` class. An `interface` talks about what the client wants to do, while a class tends to focus on (or allow) implementation details.

19. Inside constructors, do only what is necessary to set the object into the proper state. Actively avoid calling other methods (except for `final` methods) since those methods can be overridden by someone else to produce unexpected results during construction. (See Chapter 7 for details.)

20. Objects should not simply hold some data; they should also have well-defined behaviors.

21. Choose composition first when creating new classes from existing classes. You should only used inheritance if it is required by your design. If you use inheritance where composition will work, your designs will become needlessly complicated.

22. Use inheritance and method overriding to express differences in behavior, and fields to express variations in state. An extreme example of what not to do is inheriting different classes to represent colors instead of using a “color” field.
23. To avoid a highly frustrating experience, make sure that there’s only one class of each name anywhere in your classpath. Otherwise, the compiler can find the identically-named other class first, and report error messages that make no sense. If you suspect that you are having a classpath problem, try looking for .class files with the same names at each of the starting points in your classpath.

24. When using the event “adapters” in the Java 1.1 AWT, there’s a particularly easy pitfall you can encounter. If you override one of the adapter methods and you don’t quite get the spelling right, you’ll end up adding a new method rather than overriding an existing method. However, this is perfectly legal, so you won’t get any error message from the compiler or run-time system – your code simply won’t work correctly.

25. Use design patterns to eliminate “naked functionality.” That is, if only one object of your class should be created, don’t bolt ahead to the application and write a comment “Make only one of these.” Wrap it in a singleton. If you have a lot of messy code in your main program that creates your objects, look for a creational pattern like a factory method in which you can encapsulate that creation. Eliminating “naked functionality” will not only make your code much easier to understand and maintain, it will also make it more bulletproof against the well-intentioned maintainers that come after you.

26. Watch out for “analysis paralysis.” Remember that you must usually move forward in a project before you know everything, and that often the best and fastest way to learn about some of your unknown factors is to go to the next step rather than trying to figure it out in your head.

27. Watch out for premature optimization. First make it work, then make it fast – but only if you must, and only if it’s proven that there is a performance bottleneck in a particular section of your code. Unless you have used a profiler to discover a bottleneck, you will probably be wasting your time. The hidden cost of performance tweaks is that your code becomes less understandable and maintainable.

28. Remember that code is read much more than it is written. Clean designs make for easy-to-understand programs, but comments, detailed explanations, and examples are invaluable. They will help both you and everyone who comes after you. If nothing else, the frustration of trying to ferret out useful information from the online Java documentation should convince you.

29. When you think you’ve got a good analysis, design, or implementation, do a walkthrough. Bring someone in from outside your group – this doesn’t have to be a consultant, but can be someone from another group within your company. Reviewing your work with a pair of fresh eyes can reveal problems at a stage where it’s much easier to fix them and more than pays for the time and money “lost” to the walkthrough process.
30. Elegance always pays off. In the short term it might seem like it takes much longer to come up with a truly graceful solution to a problem, but when it works the first time and easily adapts to new situations instead of requiring hours, days, or months of struggle, you’ll see the rewards (even if no one can measure them). And there’s nothing that matches the feeling that comes from knowing you’ve got an amazing design. Resist the urge to hurry; it will only slow you down.

31. You can find other programming guidelines on the Web. A good set of links can be found at

http://www.ulb.ac.be/exp/sp-Links/Java/joodcs/mm-WebBiblio.html
C: Recommended reading

*Java in a Nutshell: A Desktop Quick Reference*, 2nd Edition, by David Flanagan, O'Reilly & Assoc. 1997. A compact summary of the online documentation of Java 1.1. Personally, I prefer to browse the docs online, especially since they change so often. However, many folks still like printed documentation and this fits the bill; it also provides more discussion than the online documents.

*The Java Class Libraries: An Annotated Reference*, by Patrick Chan and Rosanna Lee, Addison-Wesley 1997. What the online reference should have been: enough description to make it usable. One of the technical reviewers for *Thinking in Java* said, “If I had only one Java book, this would be it (well, in addition to yours, of course).” I’m not as thrilled with it as he is. It’s big, it’s expensive, and the quality of the examples doesn’t satisfy me. But it’s a place to look when you’re stuck and it seems to have more depth (and sheer size) than *Java in a Nutshell*.

*Java Network Programming*, by Elliote Rusty Harold, O'Reilly 1997. I didn’t begin to understand Java networking until I found this book. I also find his Web site, Café au Lait, to be a stimulating, opinionated, and up-to-date perspective on Java developments, unencumbered by allegiances to any vendors. His almost daily updating keeps up with fast-changing news about Java. See [http://sunsite.unc.edu/javafaq](http://sunsite.unc.edu/javafaq).

*Core Java*, 3rd Edition, by Cornell & Horstmann, Prentice-Hall 1997. A good place to go for questions you can’t find the answers to in *Thinking in Java*. Note: the Java 1.1 revision is *Core Java 1.1 Volume 1 – Fundamentals & Core Java 1.1 Volume 2 – Advanced Features*.

*JDBC Database Access with Java*, by Hamilton, Cattell & Fisher (Addison-Wesley, 1997). If you know nothing about SQL and databases, this is a nice, gentle introduction. It also contains some of the details as well as an “annotated reference” to the API (again, what the online reference should have been). The drawback, as with all books in The Java Series (“The ONLY Books Authorized by JavaSoft”) is that it’s been whitewashed so that it says only wonderful things about Java – you won’t find out about any dark corners in this series.
Java Programming with CORBA, Andreas Vogel & Keith Duddy (John Wiley & Sons, 1997). A serious treatment of the subject with code examples for the three main Java ORBs (Visibroker, Orbix, Joe).

Design Patterns, by Gamma, Helm, Johnson & Vlissides (Addison-Wesley, 1995). The seminal book that started the patterns movement in programming.

UML Toolkit, by Hans-Erik Eriksson & Magnus Penker, (John Wiley & Sons, 1997). Explains UML and how to use it, and has a case study in Java. An accompanying CD-ROM contains the Java code and a cut-down version of Rational Rose. An excellent introduction to UML and how to use it to build a real system.

Practical Algorithms for Programmers, by Binstock & Rex (Addison-Wesley, 1995). The algorithms are in C, so they’re fairly easy to translate into Java. Each algorithm is thoroughly explained.
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Replace Canvas with JPanel everywhere

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`Extractcode.exe` should have a “make test” that will call “java programname” (and eventually argument lists).

Doing your own deprecation

Code evolution (only adding to the interface, calling the new function from the old, deprecating only if necessary)

Using `if(true)` and `if(false)` for conditional compilation

Design by contract and the death condition (from Bill Venners & Chuck Allison)

Designing your own hashcode

Introduction to JavaSpaces

Command-line tool to automatically put applets in Java 2 JRE-enabled web pages