More Effective C++

Contents

Dedication

Acknowledgments

Introduction

Basics

Item 1: Distinguish between pointers and references

Item 2: Prefer C++-style casts

Item 3: Never treat arrays polymorphically

Item 4: Avoid gratuitous default constructors

Operators

Item 5: Be wary of user-defined conversion functions

Item 6: Distinguish between prefix and postfix forms of increment and decrement operators

Item 7: Never overload &&, ||, |, or ,.

Item 8: Understand the different meanings of new and delete

Exceptions

Item 9: Use destructors to prevent resource leaks

Item 10: Prevent resource leaks in constructors

Item 11: Prevent exceptions from leaving destructors

Item 12: Understand how throwing an exception differs from passing a parameter or calling a virtual function

Item 13: Catch exceptions by reference

Item 14: Use exception specifications judiciously

Item 15: Understand the costs of exception handling

Efficiency

Item 16: Remember the 80-20 rule

Item 17: Consider using lazy evaluation

Item 18: Amortize the cost of expected computations

Item 19: Understand the origin of temporary objects

Item 20: Facilitate the return value optimization

Item 21: Overload to avoid implicit type conversions

Item 22: Consider using op= instead of stand-alone op

Item 23: Consider alternative libraries

Item 24: Understand the costs of virtual functions, multiple inheritance, virtual base classes, and RTTI

Techniques
Item 25: Virtualizing constructors and non-member functions  □ MEC++ TOC, P34
Item 26: Limiting the number of objects of a class □ MEC++ TOC, P35
Item 27: Requiring or prohibiting heap-based objects □ MEC++ TOC, P36
Item 28: Smart pointers □ MEC++ TOC, P37
Item 29: Reference counting □ MEC++ TOC, P38
Item 30: Proxy classes □ MEC++ TOC, P39
Item 31: Making functions virtual with respect to more than one object □ MEC++ TOC, P40

Miscellany □ MEC++ TOC, P41
Item 32: Program in the future tense □ MEC++ TOC, P42
Item 33: Make non-leaf classes abstract □ MEC++ TOC, P43
Item 34: Understand how to combine C++ and C in the same program □ MEC++ TOC, P44
Item 35: Familiarize yourself with the language standard □ MEC++ TOC, P45

Recommended Reading □ MEC++ TOC, P46
An auto_ptr Implementation □ MEC++ TOC, P47
General Index □ MEC++ TOC, P48
Dedication

For Clancy, my favorite enemy within.

Continue to Acknowledgements.
Acknowledgments

A great number of people helped bring this book into existence. Some contributed ideas for technical topics, some helped with the process of producing the book, and some just made life more fun while I was working on it. When the number of contributors to a book is large, it is not uncommon to dispense with individual acknowledgments in favor of a generic "Contributors to this book are too numerous to mention." I prefer to follow the expansive lead of John L. Hennessy and David A. Patterson in *Computer Architecture: A Quantitative Approach* (Morgan Kaufmann, 1995). In addition to motivating the comprehensive acknowledgments that follow, their book provides hard data for the 90-10 rule, which I refer to in Item 16.

The Items

With the exception of direct quotations, all the words in this book are mine. However, many of the ideas I discuss came from others. I have done my best to keep track of who contributed what, but I know I have included information from sources I now fail to recall, foremost among them many posters to the Usenet newsgroups `comp.lang.c++` and `comp.std.c++`. Many ideas in the C++ community have been developed independently by many people. In what follows, I note only where I was exposed to particular ideas, not necessarily where those ideas originated.

Brian Kernighan suggested the use of macros to approximate the syntax of the new C++ casting operators I describe in Item 2.

In Item 3, my warning about deleting an array of derived class objects through a base class pointer is based on material in Dan Saks' "Gotchas" talk, which he's given at several conferences and trade shows.

In Item 5, the proxy class technique for preventing unwanted application of single-argument constructors is based on material in Andrew Koenig's column in the January 1994 C++ Report. James Kanze made a posting to `comp.lang.c++` on implementing postfix increment and decrement operators via the corresponding prefix functions; I use his technique in Item 6.

David Cok, writing me about material I covered in *Effective C++*, brought to my attention the distinction between `operator new` and the `new` operator that is the crux of Item 8. Even after reading his letter, I didn't really understand the distinction, but without his initial prodding, I probably still wouldn't.

The notion of using destructors to prevent resource leaks (used in Item 9) comes from section 15.3 of Margaret A. Ellis' and Bjarne Stroustrup's *The Annotated C++ Reference Manual* (see page 285). There the technique is called *resource acquisition is initialization*. Tom Cargill suggested I shift the focus of the approach from resource acquisition to resource release.

Some of my discussion in Item 11 was inspired by material in Chapter 4 of *Taligent's Guide to Designing Programs* (Addison-Wesley, 1994).

My description of over-eager memory allocation for the `DynArray` class in Item 18 is based on Tom Cargill's article, "A Dynamic vector is harder than it looks," in the June 1992 C++ Report. A more sophisticated design for a dynamic array class can be found in Cargill's follow-up column in the January 1994 C++ Report.

Item 21 was inspired by Brian Kernighan's paper, "An AWK to C++ Translator," at the 1991 USENIX C++ Conference. His use of overloaded operators (sixty-seven of them!) to handle mixed-type arithmetic operations, though designed to solve a problem unrelated to the one I explore in Item 21, led me to consider multiple
In Item 26, my design of a template class for counting objects is based on a posting to comp.lang.c++ by Jamshid Afshar. □ MEC++ Acknowl, P16

The idea of a mixin class to keep track of pointers from operator new (see Item 27) is based on a suggestion by Don Box. Steve Clamage made the idea practical by explaining how dynamic_cast can be used to find the beginning of memory for an object. □ MEC++ Acknowl, P17

The discussion of smart pointers in Item 28 is based in part on Steven Buroff's and Rob Murray's C++ Oracle column in the October 1993 C++ Report; on Daniel R. Edelson's classic paper, "Smart Pointers: They're Smart, but They're Not Pointers," in the proceedings of the 1992 USENIX C++ Conference; on section 15.9.1 of Bjarne Stroustrup's The Design and Evolution of C++ (see page 285); on Gregory Colvin's "C++ Memory Management" class notes from C/C++ Solutions '95; and on Cay Horstmann's column in the March-April 1993 issue of the C++ Report. I developed some of the material myself, though. Really. □ MEC++ Acknowl, P18

In Item 29, the use of a base class to store reference counts and of smart pointers to manipulate those counts is based on Rob Murray's discussions of the same topics in sections 6.3.2 and 7.4.2, respectively, of his C++ Strategies and Tactics (see page 286). The design for adding reference counting to existing classes follows that presented by Cay Horstmann in his March-April 1993 column in the C++ Report. □ MEC++ Acknowl, P19

In Item 30, my discussion of lvalue contexts is based on comments in Dan Saks' column in the C User's Journal C/C++ Users Journal of January 1993. The observation that non-proxy member functions are unavailable when called through proxies comes from an unpublished paper by Cay Horstmann. □ MEC++ Acknowl, P20

The use of runtime type information to build vtbl-like arrays of function pointers (in Item 31) is based on ideas put forward by Bjarne Stroustrup in postings to comp.lang.c++ and in section 13.8.1 of his The Design and Evolution of C++ (see page 285). □ MEC++ Acknowl, P21

The material in Item 33 is based on several of my C++ Report columns in 1994 and 1995. Those columns, in turn, included comments I received from Klaus Kreft about how to use dynamic_cast to implement a virtual operator= that detects arguments of the wrong type. □ MEC++ Acknowl, P22

Much of the material in Item 34 was motivated by Steve Clamage's article, "Linking C++ with other languages," in the May 1992 C++ Report. In that same Item, my treatment of the problems caused by functions like strdup was motivated by an anonymous reviewer. □ MEC++ Acknowl, P23

The Book □ MEC++ Acknowl, P24

Reviewing draft copies of a book is hard — and vitally important — work. I am grateful that so many people were willing to invest their time and energy on my behalf. I am especially grateful to Jill Huchital, Tim Johnson, Brian Kernighan, Eric Nagler, and Chris Van Wyk, as they read the book (or large portions of it) more than once. In addition to these gluttons for punishment, complete drafts of the manuscript were read by Katrina Avery, Don Box, Steve Burkett, Tom Cargill, Tony Davis, Carolyn Duby, Bruce Eckel, Read Fleming, Cay Horstmann, James Kanze, Russ Paielli, Steve Rosenthal, Robin Rowe, Dan Saks, Chris Sells, Webb Stacy, Dave Swift, Steve Vinoski, and Fred Wild. Partial drafts were reviewed by Bob Beauchaine, Gerd Hoeren, Jeff Jackson, and Nancy L. Urbano. Each of these reviewers made comments that greatly improved the accuracy, utility, and presentation of the material you find here. □ MEC++ Acknowl, P25

Once the book came out, I received corrections and suggestions from many people. I have listed these sharp-eyed readers in the order in which I received their missives: Luis Kida, John Potter, Tim Uttormark, Mike Fulkerson, Dan Saks, Wolfgang Glunz, Clovis Tondo, Michael Loftus, Liz Hanks, Wil Evers, Stefan Kuhlins, Jim McCracken, Alan Duchan, John Jacobsma, Ramesh Nagabushnam, Ed Willink, Kirk Swenson, Jack Reeves, Doug Schmidt, Tim Buchowski, Paul Chisholm, Andrew Klein, Eric Nagler, Jeffrey Smith, Sam Bent, Oleg Shteynbuk, Anton Doblimaier, Ulf Michaelis, Sekhar Muddana, Michael Baker, Yecheil Kimchi, David Papurt, Ian Haggard, Robert Schwartz, David Halpin, Graham Mark, David Barrett, Damian Kanarek, Ron Coutts, Lance Whitesel, Jon Lachelt, Cheryl Ferguson, Munir Mahmood, Klaus-Georg Adams, David Goh, Chris Morley, and Rainer Baumschlager. Their suggestions allowed me to improve More Effective C++ in updated printings (such as this one), and I greatly appreciate their help. □ MEC++ Acknowl, P26
During preparation of this book, I faced many questions about the emerging ISO/ANSI standard for C++, and I am grateful to Steve Clamage and Dan Saks for taking the time to respond to my incessant email queries.  □ MEC++ Acknowl, P27

John Max Skaller and Steve Rumsby conspired to get me the HTML for the draft ANSI C++ standard before it was widely available. Vivian Neou pointed me to the Netscape WWW browser as a stand-alone HTML viewer under (16 bit) Microsoft Windows, and I am deeply grateful to the folks at Netscape Communications for making their fine viewer freely available on such a pathetic excuse for an operating system. □ MEC++ Acknowl, P28

Bryan Hobbs and Hachemi Zenad generously arranged to get me a copy of the internal engineering version of the MetaWare C++ compiler so I could check the code in this book using the latest features of the language. Cay Horstmann helped me get the compiler up and running in the very foreign world of DOS and DOS extenders. Borland (now Inprise) provided a beta copy of their most advanced compiler, and Eric Nagler and Chris Sells provided invaluable help in testing code for me on compilers to which I had no access. □ MEC++ Acknowl, P29

Without the staff at the Corporate and Professional Publishing Division of Addison-Wesley, there would be no book, and I am indebted to Kim Dawley, Lana Langlois, Simone Payment, Marty Rabinowitz, Pradeepa Siva, John Wait, and the rest of the staff for their encouragement, patience, and help with the production of this work. □ MEC++ Acknowl, P30

Chris Guzikowski helped draft the back cover copy for this book, and Tim Johnson stole time from his research on low-temperature physics to critique later versions of that text. □ MEC++ Acknowl, P31

Tom Cargill graciously agreed to make his C++ Report article on exceptions available. □ MEC++ Acknowl, P32

The People □ MEC++ Acknowl, P33

Kathy Reed was responsible for my introduction to programming; surely she didn't deserve to have to put up with a kid like me. Donald French had faith in my ability to develop and present C++ teaching materials when I had no track record. He also introduced me to John Wait, my editor at Addison-Wesley, an act for which I will always be grateful. The triumvirate at Beaver Ridge — Jayni Besaw, Lorri Fields, and Beth McKee — provided untold entertainment on my breaks as I worked on the book. □ MEC++ Acknowl, P34

My wife, Nancy L. Urbano, put up with me and put up with me and put up with me as I worked on the book, continued to work on the book, and kept working on the book. How many times did she hear me say we'd do something after the book was done? Now the book is done, and we will do those things. She amazes me. I love her. □ MEC++ Acknowl, P35

Finally, I must acknowledge our puppy, Persephone, whose existence changed our world forever. Without her, this book would have been finished both sooner and with less sleep deprivation, but also with substantially less comic relief. □ MEC++ Acknowl, P36

Back to Dedication
Continue to Introduction
These are heady days for C++ programmers. Commercially available less than a decade, C++ has nevertheless emerged as the language of choice for systems programming on nearly all major computing platforms. Companies and individuals with challenging programming problems increasingly embrace the language, and the question faced by those who do not use C++ is often when they will start, not if. Standardization of C++ is complete, and the breadth and scope of the accompanying library — which both dwarfs and subsumes that of C — makes it possible to write rich, complex programs without sacrificing portability or implementing common algorithms and data structures from scratch. C++ compilers continue to proliferate, the features they offer continue to expand, and the quality of the code they generate continues to improve. Tools and environments for C++ development grow ever more abundant, powerful, and robust. Commercial libraries all but obviate the need to write code in many application areas.

As the language has matured and our experience with it has increased, our needs for information about it have changed. In 1990, people wanted to know what C++ was. By 1992, they wanted to know how to make it work. Now C++ programmers ask higher-level questions: How can I design my software so it will adapt to future demands? How can I improve the efficiency of my code without compromising its correctness or making it harder to use? How can I implement sophisticated functionality not directly supported by the language?

In this book, I answer these questions and many others like them. This book shows how to design and implement C++ software that is more effective: more likely to behave correctly; more robust in the face of exceptions; more efficient; more portable; makes better use of language features; adapts to change more gracefully; works better in a mixed-language environment; is easier to use correctly; is harder to use incorrectly. In short, software that's just better.

The material in this book is divided into 35 Items. Each Item summarizes accumulated wisdom of the C++ programming community on a particular topic. Most Items take the form of guidelines, and the explanation accompanying each guideline describes why the guideline exists, what happens if you fail to follow it, and under what conditions it may make sense to violate the guideline anyway.

Items fall into several categories. Some concern particular language features, especially newer features with which you may have little experience. For example, Items 9 through 15 are devoted to exceptions (as are the magazine articles by Tom Cargill, Jack Reeves, and Herb Sutter). Other Items explain how to combine the features of the language to achieve higher-level goals. Items 25 through 31, for instance, describe how to constrain the number or placement of objects, how to create functions that act "virtual" on the type of more than one object, how to create "smart pointers," and more. Still other Items address broader topics; Items 16 through 24 focus on efficiency. No matter what the topic of a particular Item, each takes a no-nonsense approach to the subject. In More Effective C++, you learn how to use C++ more effectively. The descriptions of language features that make up the bulk of most C++ texts are in this book mere background information.

An implication of this approach is that you should be familiar with C++ before reading this book. I take for granted that you understand classes, protection levels, virtual and nonvirtual functions, etc., and I assume you are acquainted with the concepts behind templates and exceptions. At the same time, I don't expect you to be a language expert, so when poking into lesser-known corners of C++, I always explain what's going on.

The C++ in More Effective C++ is the language specified by the Final Draft International Standard of the ISO/ANSI standardization committee in November 1997. In all likelihood, this means I use a few features your compilers don't yet support. Don't worry. The only "new" feature I assume you have is templates, and templates are now almost universally available. I use exceptions, too, but that use is largely confined to Items 9 through 15, which are specifically devoted to exceptions. If you don't have access to a compiler offering exceptions, that's
okay. It won't affect your ability to take advantage of the material in the other parts of the book. Furthermore, you should read Items 9 through 15 even if you don't have support for exceptions, because those items (as well as the associated articles) examine issues you need to understand in any case. □ MEC++ Intro, P10

I recognize that just because the standardization committee blesses a feature or endorses a practice, there's no guarantee that the feature is present in current compilers or the practice is applicable to existing environments. When faced with a discrepancy between theory (what the committee says) and practice (what actually works), I discuss both, though my bias is toward things that work. Because I discuss both, this book will aid you as your compilers approach conformance with the standard. It will show you how to use existing constructs to approximate language features your compilers don't yet support, and it will guide you when you decide to transform workarounds into newly-supported features. □ MEC++ Intro, P11

Notice that I refer to your compilers — plural. Different compilers implement varying approximations to the standard, so I encourage you to develop your code under at least two compilers. Doing so will help you avoid inadvertent dependence on one vendor's proprietary language extension or its misinterpretation of the standard. It will also help keep you away from the bleeding edge of compiler technology, e.g., from new features supported by only one vendor. Such features are often poorly implemented (buggy or slow — frequently both), and upon their introduction, the C++ community lacks experience to advise you in their proper use. Blazing trails can be exciting, but when your goal is producing reliable code, it's often best to let others test the waters before jumping in. □ MEC++ Intro, P12

There are two constructs you'll see in this book that may not be familiar to you. Both are relatively recent language extensions. Some compilers support them, but if your compilers don't, you can easily approximate them with features you do have. □ MEC++ Intro, P13

The first construct is the bool type, which has as its values the keywords true and false. If your compilers haven't implemented bool, there are two ways to approximate it. One is to use a global enum: □ MEC++ Intro, P14

```cpp
enum bool { false, true };
```

This allows you to overload functions on the basis of whether they take a bool or an int, but it has the disadvantage that the built-in comparison operators (i.e., ==, <, >, etc.) still return ints. As a result, code like the following will not behave the way it's supposed to: □ MEC++ Intro, P15

```cpp
void f(int);
void f(bool);

int x, y;
...
f(x < y);  // calls f(int), but it
// should call f(bool)
```

The enum approximation may thus lead to code whose behavior changes when you submit it to a compiler that truly supports bool. □ MEC++ Intro, P16

An alternative is to use a typedef for bool and constant objects for true and false: □ MEC++ Intro, P17

```cpp
typedef int bool;

const bool false = 0;
const bool true = 1;
```

This is compatible with the traditional semantics of C and C++, and the behavior of programs using this approximation won't change when they're ported to bool-supporting compilers. The drawback is that you can't differentiate between bool and int when overloading functions. Both approximations are reasonable. Choose the one that best fits your circumstances. □ MEC++ Intro, P18

The second new construct is really four constructs, the casting forms static_cast, const_cast, dynamic_cast, and reinterpret_cast. If you're not familiar with these casts, you'll want to turn to Item 2 and read all about
them. Not only do they do more than the C-style casts they replace, they do it better. I use these new casting forms whenever I need to perform a cast in this book. [MEC++ Intro, P19]

There is more to C++ than the language itself. There is also the standard library (see Item E49). Where possible, I employ the standard string type instead of using raw char* pointers, and I encourage you to do the same. string objects are no more difficult to manipulate than char*-based strings, and they relieve you of most memory-management concerns. Furthermore, string objects are less susceptible to memory leaks if an exception is thrown (see Items 9 and 10). A well-implemented string type can hold its own in an efficiency contest with its char* equivalent, and it may even do better. (For insight into how this could be, see Item 29.) If you don't have access to an implementation of the standard string type, you almost certainly have access to some string-like class. Use it. Just about anything is preferable to raw char*s. [MEC++ Intro, P20]

I use data structures from the standard library whenever I can. Such data structures are drawn from the Standard Template Library (the "STL" — see Item 35). The STL includes bitsets, vectors, lists, queues, stacks, maps, sets, and more, and you should prefer these standardized data structures to the ad hoc equivalents you might otherwise be tempted to write. Your compilers may not have the STL bundled in, but don't let that keep you from using it. Thanks to Silicon Graphics, you can download a free copy that works with many compilers from the SGI STL web site. [MEC++ Intro, P21]

If you currently use a library of algorithms and data structures and are happy with it, there's no need to switch to the STL just because it's "standard." However, if you have a choice between using an STL component or writing your own code from scratch, you should lean toward using the STL. Remember code reuse? STL (and the rest of the standard library) has lots of code that is very much worth reusing. [MEC++ Intro, P22]

**Conventions and Terminology** [MEC++ Intro, P23]

Any time I mention inheritance in this book, I mean public inheritance (see Item E35). If I don't mean public inheritance, I'll say so explicitly. When drawing inheritance hierarchies, I depict base-derived relationships by drawing arrows from derived classes to base classes. For example, here is a hierarchy from Item 31: [MEC++ Intro, P24]

This notation is the reverse of the convention I employed in the first (but not the second) edition of Effective C++. I'm now convinced that most C++ practitioners draw inheritance arrows from derived to base classes, and I am happy to follow suit. Within such diagrams, abstract classes (e.g., GameObject) are shaded and concrete classes (e.g., SpaceShip) are unshaded. [MEC++ Intro, P25]

Inheritance gives rise to pointers and references with two different types, a static type and a dynamic type. The static type of a pointer or reference is its declared type. The dynamic type is determined by the type of object it actually refers to. Here are some examples based on the classes above: [MEC++ Intro, P26]

```
GameObject *pgo = new SpaceShip; // static type of pgo is GameObject*, dynamic type is SpaceShip*

Asteroid *pa = new Asteroid; // static type of pa is Asteroid*. So is its dynamic type

pgo = pa; // static type of pgo is still (and always) GameObject*. Its dynamic type is SpaceShip*
```
These examples also demonstrate a naming convention I like. pgo is a pointer-to-GameObject; pa is a pointer-to-Asteroid; rgo is a reference-to-GameObject. I often concoct pointer and reference names in this fashion. ☛ MEC++ Intro, P27

Two of my favorite parameter names are lhs and rhs, abbreviations for "left-hand side" and "right-hand side," respectively. To understand the rationale behind these names, consider a class for representing rational numbers: ☛ MEC++ Intro, P28

    class Rational { ... };

If I wanted a function to compare pairs of Rational objects, I'd declare it like this: ☛ MEC++ Intro, P29

    bool operator==(const Rational& lhs, const Rational& rhs);

That would let me write this kind of code: ☛ MEC++ Intro, P30

    Rational r1, r2;
    ...
    if (r1 == r2) ...

Within the call to operator==, r1 appears on the left-hand side of the "==" and is bound to lhs, while r2 appears on the right-hand side of the "==" and is bound to rhs. ☛ MEC++ Intro, P31

Other abbreviations I employ include ctor for "constructor," dtor for "destructor," and RTTI for C++'s support for runtime type identification (of which dynamic_cast is the most commonly used component). ☛ MEC++ Intro, P32

When you allocate memory and fail to free it, you have a memory leak. Memory leaks arise in both C and C++, but in C++, memory leaks leak more than just memory. That's because C++ automatically calls constructors when objects are created, and constructors may themselves allocate resources. For example, consider this code: ☛ MEC++ Intro, P33

    class Widget { ... }; // some class - it doesn't
    // matter what it is

    Widget *pw = new Widget; // dynamically allocate a
    // Widget object
    ...
    // assume pw is never
    // deleted

This code leaks memory, because the Widget pointed to by pw is never deleted. However, if the Widget constructor allocates additional resources that are to be released when the Widget is destroyed (such as file descriptors, semaphores, window handles, database locks, etc.), those resources are lost just as surely as the memory is. To emphasize that memory leaks in C++ often leak other resources, too, I usually speak of resource leaks in this book rather than memory leaks. ☛ MEC++ Intro, P34

You won't see many inline functions in this book. That's not because I dislike inlining. Far from it, I believe that inline functions are an important feature of C++. However, the criteria for determining whether a function should be inlined can be complex, subtle, and platform-dependent (see Item E33). As a result, I avoid inlining unless there is a point about inlining I wish to make. When you see a non-inline function in More Effective C++, that doesn't mean I think it would be a bad idea to declare the function inline, it just means the decision to inline that
function is independent of the material I'm examining at that point in the book. MEC++ Intro, P35

A few C++ features have been deprecated by the standardization committee. Such features are slated for eventual removal from the language, because newer features have been added that do what the deprecated features do, but do it better. In this book, I identify deprecated constructs and explain what features replace them. You should try to avoid deprecated features where you can, but there's no reason to be overly concerned about their use. In the interest of preserving backward compatibility for their customers, compiler vendors are likely to support deprecated features for many years. MEC++ Intro, P36

A client is somebody (a programmer) or something (a class or function, typically) that uses the code you write. For example, if you write a Date class (for representing birthdays, deadlines, when the Second Coming occurs, etc.), anybody using that class is your client. Furthermore, any sections of code that use the Date class are your clients as well. Clients are important. In fact, clients are the name of the game! If nobody uses the software you write, why write it? You will find I worry a lot about making things easier for clients, often at the expense of making things more difficult for you, because good software is "client-centric" — it revolves around clients. If this strikes you as unreasonably philanthropic, view it instead through a lens of self-interest. Do you ever use the classes or functions you write? If so, you're your own client, so making things easier for clients in general also makes them easier for you. MEC++ Intro, P37

When discussing class or function templates and the classes or functions generated from them, I reserve the right to be sloppy about the difference between the templates and their instantiations. For example, if Array is a class template taking a type parameter T, I may refer to a particular instantiation of the template as an Array, even though Array<T> is really the name of the class. Similarly, if swap is a function template taking a type parameter T, I may refer to an instantiation as swap instead of swap<T>. In cases where this kind of shorthand might be unclear, I include template parameters when referring to template instantiations. MEC++ Intro, P38

Reporting Bugs, Making Suggestions, Getting Book Updates MEC++ Intro, P39

I have tried to make this book as accurate, readable, and useful as possible, but I know there is room for improvement. If you find an error of any kind — technical, grammatical, typographical, whatever — please tell me about it. I will try to correct the mistake in future printings of the book, and if you are the first person to report it, I will gladly add your name to the book’s acknowledgments. If you have other suggestions for improvement, I welcome those, too. MEC++ Intro, P40

I continue to collect guidelines for effective programming in C++. If you have ideas for new guidelines, I’d be delighted if you’d share them with me. Send your guidelines, your comments, your criticisms, and your bug reports to: MEC++ Intro, P41

Scott Meyers
c/o Editor-in-Chief, Corporate and Professional Publishing
Addison-Wesley Publishing Company
1 Jacob Way
Reading, MA 01867
U. S. A. MEC++ Intro, P42

Alternatively, you may send electronic mail to mec++@awl.com. MEC++ Intro, P43

I maintain a list of changes to this book since its first printing, including bug-fixes, clarifications, and technical updates. This list, along with other book-related information, is available from the Web site for this book. It is also available via anonymous FTP from ftp.awl.com in the directory cp/mec++. If you would like a copy of the list of changes to this book, but you lack access to the Internet, please send a request to one of the addresses above, and I will see that the list is sent to you. MEC++ Intro, P44

Enough preliminaries. On with the show! MEC++ Intro, P45

Back to Acknowledgments. Continue to Basics
Ah, the basics. Pointers, references, casts, arrays, constructors — you can't get much more basic than that. All but the simplest C++ programs use most of these features, and many programs use them all.

In spite of our familiarity with these parts of the language, sometimes they can still surprise us. This is especially true for programmers making the transition from C to C++, because the concepts behind references, dynamic casts, default constructors, and other non-C features are usually a little murky.

This chapter describes the differences between pointers and references and offers guidance on when to use each. It introduces the new C++ syntax for casts and explains why the new casts are superior to the C-style casts they replace. It examines the C notion of arrays and the C++ notion of polymorphism, and it describes why mixing the two is an idea whose time will never come. Finally, it considers the pros and cons of default constructors and suggests ways to work around language restrictions that encourage you to have one when none makes sense.

By heeding the advice in the items that follow, you'll make progress toward a worthy goal: producing software that expresses your design intentions clearly and correctly.
Item 1: Distinguish between pointers and references. □ Item M1, P1

Pointers and references look different enough (pointers use the "*" and "->" operators, references use "."), but they seem to do similar things. Both pointers and references let you refer to other objects indirectly. How, then, do you decide when to use one and not the other? □ Item M1, P2

First, recognize that there is no such thing as a null reference. A reference must always refer to some object. As a result, if you have a variable whose purpose is to refer to another object, but it is possible that there might not be an object to refer to, you should make the variable a pointer, because then you can set it to null. On the other hand, if the variable must always refer to an object, i.e., if your design does not allow for the possibility that the variable is null, you should probably make the variable a reference. □ Item M1, P3

"But wait," you wonder, "what about underhandedness like this?" □ Item M1, P4

```cpp
cchar *pc = 0;          // set pointer to null
char& rc = *pc;        // make reference refer to
dereferenced null pointer
```

Well, this is evil, pure and simple. The results are undefined (compilers can generate output to do anything they like), and people who write this kind of code should be shunned until they agree to cease and desist. If you have to worry about things like this in your software, you're probably best off avoiding references entirely. Either that or finding a better class of programmers to work with. We'll henceforth ignore the possibility that a reference can be "null." □ Item M1, P5

Because a reference must refer to an object, C++ requires that references be initialized: □ Item M1, P6

```cpp
string& rs;             // error! References must be initialized
string s("xyzzy");
string& rs = s;         // okay, rs refers to s
```

Pointers are subject to no such restriction: □ Item M1, P7

```cpp
string *ps;             // uninitialized pointer: valid but risky
```

The fact that there is no such thing as a null reference implies that it can be more efficient to use references than to use pointers. That's because there's no need to test the validity of a reference before using it: □ Item M1, P8

```cpp
void printDouble(const double& rd)
{
    cout << rd;         // no need to test rd; it must refer to a double
}
```

Pointers, on the other hand, should generally be tested against null: □ Item M1, P9

```cpp
void printDouble(const double *pd)
{
    if (pd) {             // check for null pointer
        cout << *pd;
    }
}
```

Another important difference between pointers and references is that pointers may be reassigned to refer to different objects. A reference, however, always refers to the object with which it is initialized: □ Item M1, P10
In general, you should use a pointer whenever you need to take into account the possibility that there's nothing to refer to (in which case you can set the pointer to null) or whenever you need to be able to refer to different things at different times (in which case you can change where the pointer points). You should use a reference whenever you know there will always be an object to refer to and you also know that once you're referring to that object, you'll never want to refer to anything else.  

There is one other situation in which you should use a reference, and that's when you're implementing certain operators. The most common example is `operator[]`. This operator typically needs to return something that can be used as the target of an assignment:  

```cpp
vector<int> v(10); // create an int vector of size 10;
// vector is a template in the
// standard C++ library (see Item 35)

v[5] = 10; // the target of this assignment is
// the return value of operator[]
```

If `operator[]` returned a pointer, this last statement would have to be written this way:  

```cpp
*v[5] = 10;
```

But this makes it look like `v` is a vector of pointers, which it's not. For this reason, you'll almost always want `operator[]` to return a reference. (For an interesting exception to this rule, see Item 30.)

References, then, are the feature of choice when you know you have something to refer to, when you'll never want to refer to anything else, and when implementing operators whose syntactic requirements make the use of pointers undesirable. In all other cases, stick with pointers.
Item 2: Prefer C++-style casts. □ MEC++ Item M2, P1

Consider the lowly cast. Nearly as much a programming pariah as the goto, it nonetheless endures, because when worse comes to worst and push comes to shove, casts can be necessary. Casts are especially necessary when worse comes to worst and push comes to shove. □ MEC++ Item M2, P2

Still, C-style casts are not all they might be. For one thing, they're rather crude beasts, letting you cast pretty much any type to pretty much any other type. It would be nice to be able to specify more precisely the purpose of each cast. There is a great difference, for example, between a cast that changes a pointer-to-const-object into a pointer-to-non-const-object (i.e., a cast that changes only the constness of an object) and a cast that changes a pointer-to-base-class-object into a pointer-to-derived-class-object (i.e., a cast that completely changes an object's type). Traditional C-style casts make no such distinctions. (This is hardly a surprise. C-style casts were designed for C, not C++.) □ MEC++ Item M2, P3

A second problem with casts is that they are hard to find. Syntactically, casts consist of little more than a pair of parentheses and an identifier, and parentheses and identifiers are used everywhere in C++. This makes it tough to answer even the most basic cast-related questions, questions like, "Are any casts used in this program?" That's because human readers are likely to overlook casts, and tools like grep cannot distinguish them from non-cast constructs that are syntactically similar. □ MEC++ Item M2, P4

C++ addresses the shortcomings of C-style casts by introducing four new cast operators, static_cast, const_cast, dynamic_cast, and reinterpret_cast. For most purposes, all you need to know about these operators is that what you are accustomed to writing like this,

```
(type) expression
```

you should now generally write like this: □ MEC++ Item M2, P5

```
static_cast<type>(expression)
```

For example, suppose you'd like to cast an int to a double to force an expression involving ints to yield a floating point value. Using C-style casts, you could do it like this: □ MEC++ Item M2, P7

```
int firstNumber, secondNumber;
...

double result = ((double)firstNumber)/secondNumber;
```

With the new casts, you'd write it this way: □ MEC++ Item M2, P8

```
double result = static_cast<double>(firstNumber)/secondNumber;
```

Now there's a cast that's easy to see, both for humans and for programs. □ MEC++ Item M2, P9

static_cast has basically the same power and meaning as the general-purpose C-style cast. It also has the same kind of restrictions. For example, you can't cast a struct into an int or a double into a pointer using static_cast any more than you can with a C-style cast. Furthermore, static_cast can't remove constness from an expression, because another new cast, const_cast, is designed specifically to do that. □ MEC++ Item M2, P10

The other new C++ casts are used for more restricted purposes. const_cast is used to cast away the constness of volatilityness of an expression. By using a const_cast, you emphasize (to both humans and compilers) that the only thing you want to change through the cast is the constness or volatilityness of something. This meaning is enforced by compilers. If you try to employ const_cast for anything other than modifying the constness or volatilityness of an expression, your cast will be rejected. Here are some examples: □ MEC++ Item M2, P11
class Widget { ... }
class SpecialWidget: public Widget { ... }

void update(SpecialWidget *psw);

SpecialWidget sw; // sw is a non-const object,
const SpecialWidget& csw = sw; // but csw is a reference to
                                // it as a const object

update(&csw);    // error! can't pass a const
                  // SpecialWidget* to a function
                  // taking a SpecialWidget*
update(const_cast<SpecialWidget*>(&csw));
                  // fine, the constness of &csw is
                  // explicitly cast away (and
                  // csw — and sw — may now be
                  // changed inside update)
update((SpecialWidget*)&csw);
                  // same as above, but using a
                  // harder-to-recognize C-style cast

Widget *pw = new SpecialWidget;
update(pw);     // error! pw's type is Widget*, but
                  // update takes a SpecialWidget*
update(const_cast<SpecialWidget*>(pw));
                  // error! const_cast can be used only
                  // to affect constness or volatileness,
                  // never to cast down the inheritance
                  // hierarchy

By far the most common use of const_cast is to cast away the constness of an object. □ MEC++ Item M2, P12

The second specialized type of cast, dynamic_cast, is used to perform safe casts down or across an inheritance hierarchy. That is, you use dynamic_cast to cast pointers or references to base class objects into pointers or references to derived or sibling base class objects in such a way that you can determine whether the casts succeeded.1 Failed casts are indicated by a null pointer (when casting pointers) or an exception (when casting references): □ MEC++ Item M2, P13

    Widget *pw;
    ...

    update(dynamic_cast<SpecialWidget*>(pw));
    // fine, passes to update a pointer
    // to the SpecialWidget pw points to
    // if pw really points to one,
    // otherwise passes the null pointer

    void updateViaRef(SpecialWidget& rsw);
    updateViaRef(dynamic_cast<SpecialWidget&>(*pw));
    // fine, passes to updateViaRef the
    // SpecialWidget pw points to if pw
    // really points to one, otherwise
    // throws an exception

dynamic_cast are restricted to helping you navigate inheritance hierarchies. They cannot be applied to types lacking virtual functions (see also Item 24), nor can they cast away constness: □ MEC++ Item M2, P14

    int firstNumber, secondNumber;
    ...
    double result = dynamic_cast<double>({firstNumber})/secondNumber;
If you want to perform a cast on a type where inheritance is not involved, you probably want a \texttt{static\_cast}. To cast const\_ness away, you always want a \texttt{const\_cast}. □ MEC++ Item M2, P15

The last of the four new casting forms is \texttt{reinterpret\_cast}. This operator is used to perform type conversions whose result is nearly always implementation-defined. As a result, \texttt{reinterpret\_casts} are rarely portable. □ MEC++ Item M2, P16

The most common use of \texttt{reinterpret\_cast} is to cast between function pointer types. For example, suppose you have an array of pointers to functions of a particular type: □ MEC++ Item M2, P17

\begin{verbatim}
typedef void (*FuncPtr)();         // a FuncPtr is a pointer
// to a function taking no
// args and returning void

FuncPtr funcPtrArray[10];          // funcPtrArray is an array
// of 10 FuncPtrs
\end{verbatim}

Let us suppose you wish (for some unfathomable reason) to place a pointer to the following function into \texttt{funcPtrArray}: □ MEC++ Item M2, P18

\begin{verbatim}
int doSomething();
\end{verbatim}

You can't do what you want without a cast, because \texttt{doSomething} has the wrong type for \texttt{funcPtrArray}. The functions in \texttt{funcPtrArray} return \texttt{void}, but \texttt{doSomething} returns an \texttt{int}: □ MEC++ Item M2, P19

\begin{verbatim}
funcPtrArray[0] = &doSomething;     // error! type mismatch
\end{verbatim}

A \texttt{reinterpret\_cast} lets you force compilers to see things your way: □ MEC++ Item M2, P20

\begin{verbatim}
funcPtrArray[0] = reinterpret_cast<FuncPtr>(&doSomething);
\end{verbatim}

Casting function pointers is not portable (C++ offers no guarantee that all function pointers are represented the same way), and in some cases such casts yield incorrect results (see Item 31), so you should avoid casting function pointers unless your back's to the wall and a knife's at your throat. A sharp knife. A very sharp knife. □ MEC++ Item M2, P21

If your compilers lack support for the new casting forms, you can use traditional casts in place of \texttt{static\_cast}, \texttt{const\_cast}, and \texttt{reinterpret\_cast}. Furthermore, you can use macros to approximate the new syntax: □ MEC++ Item M2, P22

\begin{verbatim}
#define static_cast(TYPE,EXPR)       ((TYPE)(EXPR))
#define const_cast(TYPE,EXPR)        ((TYPE)(EXPR))
#define reinterpret_cast(TYPE,EXPR)  ((TYPE)(EXPR))
\end{verbatim}

You'd use the approximations like this: □ MEC++ Item M2, P23

\begin{verbatim}
double result = static_cast<double, firstNumber)/secondNumber;
update(const_cast(SpecialWidget*, &sw));
funcPtrArray[0] = reinterpret_cast<FuncPtr, &doSomething);
\end{verbatim}
These approximations won't be as safe as the real things, of course, but they will simplify the process of upgrading your code when your compilers support the new casts. □ MEC++ Item M2, P24

There is no easy way to emulate the behavior of a \texttt{dynamic\_cast}, but many libraries provide functions to perform safe inheritance-based casts for you. If you lack such functions and you \textit{must} perform this type of cast, you can fall back on C-style casts for those, too, but then you forego the ability to tell if the casts fail. Needless to say, you can define a macro to look like \texttt{dynamic\_cast}, just as you can for the other casts: □ MEC++ Item M2, P25

\begin{verbatim}
#define dynamic_cast(TYPE,EXPR)     (TYPE)(EXPR)
\end{verbatim}

Remember that this approximation is not performing a true \texttt{dynamic\_cast}; there is no way to tell if the cast □ MEC++ Item M2, P26

I know, I know, the new casts are ugly and hard to type. If you find them too unpleasant to look at, take solace in the knowledge that C-style casts continue to be valid. However, what the new casts lack in beauty they make up for in precision of meaning and easy recognizability. Programs that use the new casts are easier to parse (both for humans and for tools), and they allow compilers to diagnose casting errors that would otherwise go undetected. These are powerful arguments for abandoning C-style casts, and there may also be a third: perhaps making casts ugly and hard to type is a \textit{good} thing. □ MEC++ Item M2, P26

\textsuperscript{1} A second, unrelated use of \texttt{dynamic\_cast} is to find the beginning of the memory occupied by an object. We explore that capability in Item 27. □ MEC++ Item M2, P28
Item 3: Never treat arrays polymorphically. □ Item M3, P1

One of the most important features of inheritance is that you can manipulate derived class objects through pointers and references to base class objects. Such pointers and references are said to behave polymorphically — as if they had multiple types. C++ also allows you to manipulate arrays of derived class objects through base class pointers and references. This is no feature at all, because it almost never works the way you want it to. □ Item M3, P2

For example, suppose you have a class BST (for binary search tree objects) and a second class, BalancedBST, that inherits from BST: □ Item M3, P3

```cpp
class BST { ... ;

class BalancedBST: public BST { ... ;
```

In a real program such classes would be templates, but that's unimportant here, and adding all the template syntax just makes things harder to read. For this discussion, we'll assume BST and BalancedBST objects contain only ints. □ Item M3, P4

Consider a function to print out the contents of each BST in an array of BSTs: □ Item M3, P5

```cpp
void printBSTArray(ostream& s,
     const BST array[],
     int numElements)
{
    for (int i = 0; i < numElements; ++i) {
        s << array[i];              // this assumes an
                                   // operator<< is defined
    }                               // for BST objects
}
```

This will work fine when you pass it an array of BST objects: □ Item M3, P6

```cpp
BST BSTArray[10];
...

printBSTArray(cout, BSTArray, 10);          // works fine
```

Consider, however, what happens when you pass printBSTArray an array of BalancedBST objects: □ Item M3, P7

```cpp
BalancedBST bBSTArray[10];
...

printBSTArray(cout, bBSTArray, 10);         // works fine?
```

Your compilers will accept this function call without complaint, but look again at the loop for which they must generate code: □ Item M3, P8

```cpp
for (int i = 0; i < numElements; ++i) {
    s << array[i];
}
```

Now, array[i] is really just shorthand for an expression involving pointer arithmetic: it stands for *(array+i). We know that array is a pointer to the beginning of the array, but how far away from the memory location pointed to by array is the memory location pointed to by array+i? The distance between them is i*sizeof(an object in the array), because there are i objects between array[0] and array[i]. In order for compilers to emit code that walks through the array correctly, they must be able to determine the size of the objects in the
array. This is easy for them to do. The parameter array is declared to be of type array-of-BST, so each element of the array must be a BST, and the distance between array and array+i must be i*sizeof(BST). □ Item M3, P9

At least that's how your compilers look at it. But if you've passed an array of BalancedBST objects to printBSTArray, your compilers are probably wrong. In that case, they'd assume each object in the array is the size of a BST, but each object would actually be the size of a BalancedBST. Derived classes usually have more data members than their base classes, so derived class objects are usually larger than base class objects. We thus expect a BalancedBST object to be larger than a BST object. If it is, the pointer arithmetic generated for printBSTArray will be wrong for arrays of BalancedBST objects, and there's no telling what will happen when printBSTArray is invoked on a BalancedBST array. Whatever does happen, it's a good bet it won't be pleasant. □ Item M3, P10

The problem pops up in a different guise if you try to delete an array of derived class objects through a base class pointer. Here's one way you might innocently attempt to do it: □ Item M3, P11

```c++
// delete an array, but first log a message about its deletion
void deleteArray(ostream& logStream, BST array[]) {  
  logStream << "Deleting array at address " << static_cast<void*>(array) << '
';  
  delete [] array;
}

BalancedBST *balTreeArray =      // create a BalancedBST
    new BalancedBST[50];           // array
...

deleteArray(cout, balTreeArray);          // log its deletion
```

You can't see it, but there's pointer arithmetic going on here, too. When an array is deleted, a destructor for each element of the array must be called (see Item 8). When compilers see the statement □ Item M3, P12

```
delete [] array;
```

they must generate code that does something like this: □ Item M3, P13

```c++
// destruct the objects in *array in the inverse order  
// in which they were constructed
for (int i = the number of elements in the array - 1;  
  i >= 0;  
  --i)  
{  
  array[i].BST::~BST();  
  // call array[i]'s  
  // destructor
}
```

Just as this kind of loop failed to work when you wrote it, it will fail to work when your compilers write it, too. The language specification says the result of deleting an array of derived class objects through a base class pointer is undefined, but we know what that really means: executing the code is almost certain to lead to grief. Polymorphism and pointer arithmetic simply don't mix. Array operations almost always involve pointer arithmetic, so arrays and polymorphism don't mix. □ Item M3, P14

Note that you're unlikely to make the mistake of treating an array polymorphically if you avoid having a concrete class (like BalancedBST) inherit from another concrete class (such as BST). As Item 33 explains, designing your software so that concrete classes never inherit from one another has many benefits. I encourage you to turn to Item 33 and read all about them. □ Item M3, P15

Back to Item 2: Prefer C++-style casts  
Continue to Item 4: Avoid gratuitous default constructors


**Item 4: Avoid gratuitous default constructors.** □ Item M4, P1

A default constructor (i.e., a constructor that can be called with no arguments) is the C++ way of saying you can get something for nothing. Constructors initialize objects, so default constructors initialize objects without any information from the place where the object is being created. Sometimes this makes perfect sense. Objects that act like numbers, for example, may reasonably be initialized to zero or to undefined values. Objects that act like pointers (Item 28) may reasonably be initialized to null or to undefined values. Data structures like linked lists, hash tables, maps, and the like may reasonably be initialized to empty containers. □ Item M4, P2

Not all objects fall into this category. For many objects, there is no reasonable way to perform a complete initialization in the absence of outside information. For example, an object representing an entry in an address book makes no sense unless the name of the thing being entered is provided. In some companies, all equipment must be tagged with a corporate ID number, and creating an object to model a piece of equipment in such companies is nonsensical unless the appropriate ID number is provided. □ Item M4, P3

In a perfect world, classes in which objects could reasonably be created from nothing would contain default constructors and classes in which information was required for object construction would not. Alas, ours is not the best of all possible worlds, so we must take additional concerns into account. In particular, if a class lacks a default constructor, there are restrictions on how you can use that class. □ Item M4, P4

Consider a class for company equipment in which the corporate ID number of the equipment is a mandatory constructor argument: □ Item M4, P5

```cpp
class EquipmentPiece {
public:
    EquipmentPiece(int IDNumber);
    ...
};
```

Because `EquipmentPiece` lacks a default constructor, its use may be problematic in three contexts. The first is the creation of arrays. There is, in general, no way to specify constructor arguments for objects in arrays, so it is not usually possible to create arrays of `EquipmentPiece` objects: □ Item M4, P6

```cpp
EquipmentPiece bestPieces[10]; // error! No way to call
    // EquipmentPiece ctors
EquipmentPiece *bestPieces =
    new EquipmentPiece[10]; // error! same problem
```

There are three ways to get around this restriction. A solution for non-heap arrays is to provide the necessary arguments at the point where the array is defined: □ Item M4, P7

```cpp
int ID1, ID2, ID3, ..., ID10; // variables to hold
    // equipment ID numbers
...

EquipmentPiece bestPieces[] = {
    EquipmentPiece(ID1), // fine, ctor arguments
    EquipmentPiece(ID2), // are provided
    EquipmentPiece(ID3),
    ...
    EquipmentPiece(ID10)
};
```

Unfortunately, there is no way to extend this strategy to heap arrays. □ Item M4, P8

A more general approach is to use an array of pointers instead of an array of objects: □ Item M4, P9

```cpp
typedef EquipmentPiece* PEP; // a PEP is a pointer to
    // an EquipmentPiece
```
PEP bestPieces[10]; // fine, no ctors called
PEP *bestPieces = new PEP[10]; // also fine

Each pointer in the array can then be made to point to a different EquipmentPiece object: ¶ Item M4, P10

```cpp
for (int i = 0; i < 10; ++i)
    bestPieces[i] = new EquipmentPiece( ID Number );
```

There are two disadvantages to this approach. First, you have to remember to delete all the objects pointed to by the array. If you forget, you have a resource leak. Second, the total amount of memory you need increases, because you need the space for the pointers as well as the space for the EquipmentPiece objects. ¶ Item M4, P11

You can avoid the space penalty if you allocate the raw memory for the array, then use "placement new" (see Item 8) to construct the EquipmentPiece objects in the memory: ¶ Item M4, P12

```cpp
// allocate enough raw memory for an array of 10
// EquipmentPiece objects; see Item 8 for details on
// the operator new[] function
void *rawMemory =
    operator new[](10*sizeof(EquipmentPiece));

// make bestPieces point to it so it can be treated as an
// EquipmentPiece array
EquipmentPiece *bestPieces =
    static_cast<EquipmentPiece*>(rawMemory);

// construct the EquipmentPiece objects in the memory
// using "placement new" (see Item 8)
for (int i = 0; i < 10; ++i)
    new (&bestPieces[i]) EquipmentPiece( ID Number );
```

Notice that you still have to provide a constructor argument for each EquipmentPiece object. This technique (as well as the array-of-pointers idea) allows you to create arrays of objects when a class lacks a default constructor; it doesn't show you how to bypass required constructor arguments. There is no way to do that. If there were, it would defeat the purpose of constructors, which is to guarantee that objects are initialized. ¶ Item M4, P13

The downside to using placement new, aside from the fact that most programmers are unfamiliar with it (which will make maintenance more difficult), is that you must manually call destructors on the objects in the array when you want them to go out of existence, then you must manually deallocate the raw memory by calling operator delete[] (again, see Item 8): ¶ Item M4, P14

```cpp
// destruct the objects in bestPieces in the inverse
// order in which they were constructed
for (int i = 9; i >= 0; --i)
    bestPieces[i].~EquipmentPiece();

// deallocate the raw memory
operator delete[](rawMemory);
```

If you forget this requirement and use the normal array-deletion syntax, your program will behave unpredictably. That's because the result of deleting a pointer that didn't come from the new operator is undefined: ¶ Item M4, P15

```cpp
delete [] bestPieces; // undefined! bestPieces didn't come from the new // operator
```

For more information on the new operator, placement new and how they interact with constructors and destructors, see Item 8. ¶ Item M4, P16
The second problem with classes lacking default constructors is that they are ineligible for use with many template-based container classes. That’s because it’s a common requirement for such templates that the type used to instantiate the template provide a default constructor. This requirement almost always grows out of the fact that inside the template, an array of the template parameter type is being created. For example, a template for an Array class might look something like this:  

```cpp
template<class T>
class Array {
public:
    Array(int size);
...
private:
    T *data;
};
template<class T>
Array<T>::Array(int size)
{
    data = new T[size];                    // calls T::T() for each
    ...                                    // element of the array
}
```

In most cases, careful template design can eliminate the need for a default constructor. For example, the standard vector template (which generates classes that act like extensible arrays) has no requirement that its type parameter have a default constructor. Unfortunately, many templates are designed in a manner that is anything but careful. That being the case, classes without default constructors will be incompatible with many templates. As C++ programmers learn more about template design, this problem should recede in significance. How long it will take for that to happen, however, is anyone’s guess.

The final consideration in the to-provide-a-default-constructor-or-not-to-provide-a-default-constructor dilemma has to do with virtual base classes (see Item E43). Virtual base classes lacking default constructors are a pain to work with. That’s because the arguments for virtual base class constructors must be provided by the most derived class of the object being constructed. As a result, a virtual base class lacking a default constructor requires that all classes derived from that class — no matter how far removed — must know about, understand the meaning of, and provide for the virtual base class’s constructors’ arguments. Authors of derived classes neither expect nor appreciate this requirement.

Because of the restrictions imposed on classes lacking default constructors, some people believe all classes should have them, even if a default constructor doesn’t have enough information to fully initialize objects of that class. For example, adherents to this philosophy might modify EquipmentPiece as follows:

```cpp
class EquipmentPiece {
public:
    EquipmentPiece(int IDNumber = UNSPECIFIED);
...
private:
    static const int UNSPECIFIED;          // magic ID number value
    // meaning no ID was specified
};
```

This allows EquipmentPiece objects to be created like this:  

```cpp
EquipmentPiece e;                         // now okay
```

Such a transformation almost always complicates the other member functions of the class, because there is no longer any guarantee that the fields of an EquipmentPiece object have been meaningfully initialized. Assuming it makes no sense to have an EquipmentPiece without an ID field, most member functions must check to see if the ID is present. If it’s not, they’ll have to figure out how to stumble on anyway. Often it’s not clear how to do that, and many implementations choose a solution that offers nothing but expediency: they throw an exception or they call a function that terminates the program. When that happens, it’s difficult to argue that the overall quality of the software has been improved by including a default constructor in a class where none was
Inclusion of meaningless default constructors affects the efficiency of classes, too. If member functions have to test to see if fields have truly been initialized, clients of those functions have to pay for the time those tests take. Furthermore, they have to pay for the code that goes into those tests, because that makes executables and libraries bigger. They also have to pay for the code that handles the cases where the tests fail. All those costs are avoided if a class's constructors ensure that all fields of an object are correctly initialized. Often default constructors can't offer that kind of assurance, so it's best to avoid them in classes where they make no sense. That places some limits on how such classes can be used, yes, but it also guarantees that when you do use such classes, you can expect that the objects they generate are fully initialized and are efficiently implemented.
Operators  ⊃ MEC++ Operators, P1

Overloadable operators — you gotta love ‘em! They allow you to give your types the same syntax as C++’s built-in types, yet they let you put a measure of power into the functions behind the operators that’s unheard of for the built-ins. Of course, the fact that you can make symbols like "+" and "==" do anything you want also means you can use overloaded operators to produce programs best described as impenetrable. Adept C++ programmers know how to harness the power of operator overloading without descending into the incomprehensible. ⊃ MEC++ Operators, P2

Regrettably, it is easy to make the descent. Single-argument constructors and implicit type conversion operators are particularly troublesome, because they can be invoked without there being any source code showing the calls. This can lead to program behavior that is difficult to understand. A different problem arises when you overload operators like "&&" and "||", because the shift from built-in operator to user-defined function yields a subtle change in semantics that’s easy to overlook. Finally, many operators are related to one another in standard ways, but the ability to overload operators makes it possible to violate the accepted relationships. ⊃ MEC++ Operators, P3

In the items that follow, I focus on explaining when and how overloaded operators are called, how they behave, how they should relate to one another, and how you can seize control of these aspects of overloaded operators. With the information in this chapter under your belt, you’ll be overloading (or not overloading) operators like a pro. ⊃ MEC++ Operators, P4

Back to Item 4: Avoid gratuitous default constructors
Continue to Item 5: Be wary of user-defined conversion functions
Item 5: Be wary of user-defined conversion functions. □ Item M5, P1

C++ allows compilers to perform implicit conversions between types. In honor of its C heritage, for example, the language allows silent conversions from `char` to `int` and from `short` to `double`. This is why you can pass a `short` to a function that expects a `double` and still have the call succeed. The more frightening conversions in C — those that may lose information — are also present in C++, including conversion of `int` to `short` and `double` to (of all things) `char`. □ Item M5, P2

You can't do anything about such conversions, because they're hard-coded into the language. When you add your own types, however, you have more control, because you can choose whether to provide the functions compilers are allowed to use for implicit type conversions. □ Item M5, P3

Two kinds of functions allow compilers to perform such conversions: single-argument constructors and implicit type conversion operators. A single-argument constructor is a constructor that may be called with only one argument. Such a constructor may declare a single parameter or it may declare multiple parameters, with each parameter after the first having a default value. Here are two examples: □ Item M5, P4

```cpp
class Name {                                 // for names of things
  public:
    Name(const string& s);                     // converts string to 
    // Name
    ...
};

class Rational {                             // for rational numbers
  public:
    Rational(int numerator = 0,                // converts int to
        int denominator = 1);             // Rational
    ...
};
```

An implicit type conversion operator is simply a member function with a strange-looking name: the word `operator` followed by a type specification. You aren't allowed to specify a type for the function's return value, because the type of the return value is basically just the name of the function. For example, to allow `Rational` objects to be implicitly converted to `doubles` (which might be useful for mixed-mode arithmetic involving `Rational` objects), you might define class `Rational` like this: □ Item M5, P5

```cpp
class Rational {
  public:
    ...
    operator double() const;                   // converts Rational to 
    // double
};
```

This function would be automatically invoked in contexts like this: □ Item M5, P6

```cpp
Rational r(1, 2);                            // r has the value 1/2

double d = 0.5 * r;                          // converts r to a double, 
// then does multiplication
```

Perhaps all this is review. That's fine, because what I really want to explain is why you usually don't want to provide type conversion functions of any ilk. □ Item M5, P7

The fundamental problem is that such functions often end up being called when you neither want nor expect them to be. The result can be incorrect and unintuitive program behavior that is maddeningly difficult to diagnose. □ Item M5, P8

Let us deal first with implicit type conversion operators, as they are the easiest case to handle. Suppose you have
a class for rational numbers similar to the one above, and you'd like to print Rational objects as if they were a built-in type. That is, you'd like to be able to do this: Item M5, P9

    Rational r(1, 2);
    cout << r;                                      // should print "1/2"

Further suppose you forgot to write an operator<< for Rational objects. You would probably expect that the attempt to print r would fail, because there is no appropriate operator<< to call. You would be mistaken. Your compilers, faced with a call to a function called operator<< that takes a Rational, would find that no such function existed, but they would then try to find an acceptable sequence of implicit type conversions they could apply to make the call succeed. The rules defining which sequences of conversions are acceptable are complicated, but in this case your compilers would discover they could make the call succeed by implicitly converting r to a double by calling Rational::operator double. The result of the code above would be to print r as a floating point number, not as a rational number. This is hardly a disaster, but it demonstrates the disadvantage of implicit type conversion operators: their presence can lead to the wrong function being called (i.e., one other than the one intended). Item M5, P10

The solution is to replace the operators with equivalent functions that don't have the syntactically magic names. For example, to allow conversion of a Rational object to a double, replace operator double with a function called something like asDouble: Item M5, P11

    class Rational {
    public:
        ...
        double asDouble() const;                   // converts Rational
        // to double
    }

Such a member function must be called explicitly: Item M5, P12

    Rational r(1, 2);
    cout << r;                                      // error! No operator<<
    // for Rationals
    cout << r.asDouble();                          // fine, prints r as a
    // double

In most cases, the inconvenience of having to call conversion functions explicitly is more than compensated for by the fact that unintended functions can no longer be silently invoked. In general, the more experience C++ programmers have, the more likely they are to eschew type conversion operators. The members of the committee working on the standard C++ library (see Item E49 and Item 35), for example, are among the most experienced in the business, and perhaps that's why the string type they added to the library contains no implicit conversion from a string object to a C-style char*. Instead, there's an explicit member function, c_str, that performs that conversion. Coincidence? I think not. Item M5, P13

Implicit conversions via single-argument constructors are more difficult to eliminate. Furthermore, the problems these functions cause are in many cases worse than those arising from implicit type conversion operators. Item M5, P14

As an example, consider a class template for array objects. These arrays allow clients to specify upper and lower index bounds: Item M5, P15

    template<class T>
    class Array {
    public:
        Array(int lowBound, int highBound);
        Array(int size);
        T& operator[](int index);
        ...
    }
The first constructor in the class allows clients to specify a range of array indices, for example, from 10 to 20. As a two-argument constructor, this function is ineligible for use as a type-conversion function. The second constructor, which allows clients to define \texttt{Array} objects by specifying only the number of elements in the array (in a manner similar to that used with built-in arrays), is different. It \textit{can} be used as a type conversion function, and that can lead to endless anguish. \footnote{Item M5, P16}

For example, consider a template specialization for comparing \texttt{Array<int>} objects and some code that uses such objects: \footnote{Item M5, P17}

\begin{verbatim}
bool operator==( const Array<int>& lhs, 
const Array<int>& rhs);

Array<int> a(10);
Array<int> b(10);
...

for (int i = 0; i < 10; ++i)
  if (a == b[i]) { // oops! "a" should be "a[i]"
    do something for when 
    a[i] and b[i] are equal;
  }
else {
  do something for when they're not;
}
\end{verbatim}

We intended to compare each element of \texttt{a} to the corresponding element in \texttt{b}, but we accidentally omitted the subscripting syntax when we typed \texttt{a}. Certainly we expect this to elicit all manner of unpleasant commentary from our compilers, but they will complain not at all. That's because they see a call to \texttt{operator==} with arguments of type \texttt{Array<int>} (for \texttt{a}) and \texttt{int} (for \texttt{b[i]}), and though there is no \texttt{operator==} function taking those types, our compilers notice they can convert the \texttt{int} into an \texttt{Array<int>} object by calling the \texttt{Array<int>} constructor that takes a single \texttt{int} as an argument. This they proceed to do, thus generating code for a program we never meant to write, one that looks like this: \footnote{Item M5, P18}

\begin{verbatim}
for (int i = 0; i < 10; ++i)
  if (a == static_cast< Array<int> >(b[i]))   ...
\end{verbatim}

Each iteration through the loop thus compares the contents of \texttt{a} with the contents of a temporary array of size \texttt{b[i]} (whose contents are presumably undefined). Not only is this unlikely to behave in a satisfactory manner, it is also tremendously inefficient, because each time through the loop we both create and destroy a temporary \texttt{Array<int>} object (see \texttt{Item 19}). \footnote{Item M5, P19}

The drawbacks to implicit type conversion operators can be avoided by simply failing to declare the operators, but single-argument constructors cannot be so easily waved away. After all, you may really \textit{want} to offer single-argument constructors to your clients. At the same time, you may wish to prevent compilers from calling such constructors indiscriminately. Fortunately, there is a way to have it all. In fact, there are two ways: the easy way and the way you'll have to use if your compilers don't yet support the easy way. \footnote{Item M5, P20}

The easy way is to avail yourself of one of the newest C++ features, the \texttt{explicit} keyword. This feature was introduced specifically to address the problem of implicit type conversion, and its use is about as straightforward as can be. Constructors can be declared \texttt{explicit}, and if they are, compilers are prohibited from invoking them for purposes of implicit type conversion. Explicit conversions are still legal, however: \footnote{Item M5, P21}

\begin{verbatim}
template<class T>
class Array { 
public:
  ...
  explicit Array(int size); // note use of "explicit"
  ...
};
\end{verbatim}
Array<int> a(10);          // okay, explicit ctors can
                          // be used as usual for
                          // object construction

Array<int> b(10);          // also okay

if (a == b[i]) ...          // error! no way to
                          // implicitly convert
                          // int to Array<int>

if (a == Array<int>(b[i])) ...  // okay, the conversion
                          // from int to Array<int> is
                          // explicit (but the logic of
                          // the code is suspect)

if (a == static_cast<Array<int>>(b[i])) ...  // equally okay, equally
                          // suspect

if (a == (Array<int>)b[i]) ...    // C-style casts are also
                          // okay, but the logic of
                          // the code is still suspect

In the example using static_cast (see Item 2), the space separating the two "->" characters is no accident. If the statement were written like this, Item M5, P22

if (a == static_cast<Array<int>>(b[i])) ...

it would have a different meaning. That's because C++ compilers parse ">>&" as a single token. Without a space between the "->" characters, the statement would generate a syntax error. Item M5, P23

If your compilers don't yet support explicit, you'll have to fall back on home-grown methods for preventing the use of single-argument constructors as implicit type conversion functions. Such methods are obvious only after you've seen them. Item M5, P24

I mentioned earlier that there are complicated rules governing which sequences of implicit type conversions are legitimate and which are not. One of those rules is that no sequence of conversions is allowed to contain more than one user-defined conversion (i.e., a call to a single-argument constructor or an implicit type conversion operator). By constructing your classes properly, you can take advantage of this rule so that the object constructions you want to allow are legal, but the implicit conversions you don't want to allow are illegal. Item M5, P25

Consider the Array template again. You need a way to allow an integer specifying the size of the array to be used as a constructor argument, but you must at the same time prevent the implicit conversion of an integer into a temporary Array object. You accomplish this by first creating a new class, ArraySize. Objects of this type have only one purpose: they represent the size of an array that's about to be created. You then modify Array's single-argument constructor to take an ArraySize object instead of an int. The code looks like this: Item M5, P26

```
template<class T>
class Array {  
public:

  class ArraySize {                            // this class is new
    public:
      ArraySize(int numElements): theSize(numElements) {}  
      int size() const { return theSize; }  

    private:
      int theSize;
    };

  Array(int lowBound, int highBound);
  Array(ArraySize size);                    // note new declaration

...
Here you've nested `ArraySize` inside `Array` to emphasize the fact that it's always used in conjunction with that class. You've also made `ArraySize` public in `Array` so that anybody can use it. Good.  □ Item M5, P27

Consider what happens when an `Array` object is defined via the class's single-argument constructor: □ Item M5, P28

```cpp
Array<int> a(10);
```

Your compilers are asked to call a constructor in the `Array<int>` class that takes an `int`, but there is no such constructor. Compilers realize they can convert the `int` argument into a temporary `ArraySize` object, and that `ArraySize` object is just what the `Array<int>` constructor needs, so compilers perform the conversion with their usual gusto. This allows the function call (and the attendant object construction) to succeed. □ Item M5, P29

The fact that you can still construct `Array` objects with an `int` argument is reassuring, but it does you little good unless the type conversions you want to avoid are prevented. They are. Consider this code again: □ Item M5, P30

```cpp
bool operator==(const Array<int>& lhs, 
            const Array<int>& rhs);

Array<int> a(10);
Array<int> b(10);
...

for (int i = 0; i < 10; ++i)
  if (a == b[i]) ...                          // oops! "a" should be "a[i]";
  // this is now an error
```

Compilers need an object of type `Array<int>` on the right-hand side of the "==" in order to call `operator==` for `Array<int>` objects, but there is no single-argument constructor taking an `int` argument. Furthermore, compilers cannot consider converting the `int` argument into a temporary `ArraySize` object and then creating the necessary `Array<int>` object from this temporary, because that would call for two user-defined conversions, one from `int` to `ArraySize` and one from `ArraySize` to `Array<int>`. Such a conversion sequence is **verboten**, so compilers must issue an error for the code attempting to perform the comparison. □ Item M5, P31

The use of the `ArraySize` class in this example might look like a special-purpose hack, but it's actually a specific instance of a more general technique. Classes like `ArraySize` are often called **proxy classes**, because each object of such a class stands for (is a proxy for) some other object. An `ArraySize` object is really just a stand-in for the integer used to specify the size of the `Array` being created. Proxy objects can give you control over aspects of your software's behavior — in this case implicit type conversions — that is otherwise beyond your grasp, so it's well worth your while to learn how to use them. How, you might wonder, can you acquire such learning? One way is to turn to **Item 30**; it's devoted to proxy classes. □ Item M5, P32

Before you turn to proxy classes, however, reflect a bit on the lessons of this Item. Granting compilers license to perform implicit type conversions usually leads to more harm than good, so don't provide conversion functions unless you're **sure** you want them. □ Item M5, P33

Back to **Operators**

Continue to **Item 6: Distinguish between prefix and postfix forms of increment and decrement operators**
Item 6: Distinguish between prefix and postfix forms of increment and decrement operators.

Long, long ago (the late '80s) in a language far, far away (C++ at that time), there was no way to distinguish between prefix and postfix invocations of the ++ and -- operators. Programmers being programmers, they kvetched about this omission, and C++ was extended to allow overloading both forms of increment and decrement operators.

There was a syntactic problem, however, and that was that overloaded functions are differentiated on the basis of the parameter types they take, but neither prefix nor postfix increment or decrement takes an argument. To surmount this linguistic pothole, it was decreed that postfix forms take an int argument, and compilers silently pass 0 as that int when those functions are called.

```cpp
class UPInt {                            // "unlimited precision int"
public:
    UPInt& operator++();                   // prefix ++
    const UPInt operator++(int);           // postfix ++
    UPInt& operator--();                   // prefix --
    const UPInt operator --(int);           // postfix --
    UPInt& operator+=(int);                // a += operator for UPInts
        // and ints
    ...                                    
};

UPInt i;

++i;                                     // calls i.operator++();
i++;                                     // calls i.operator++(0);

--i;                                     // calls i.operator--();
i--;                                     // calls i.operator--(0);
```

This convention is a little on the odd side, but you'll get used to it. More important to get used to, however, is this: the prefix and postfix forms of these operators return different types. In particular, prefix forms return a reference, postfix forms return a const object. We'll focus here on the prefix and postfix ++ operators, but the story for the -- operators is analogous.

From your days as a C programmer, you may recall that the prefix form of the increment operator is sometimes called "increment and fetch," while the postfix form is often known as "fetch and increment." These two phrases are important to remember, because they all but act as formal specifications for how prefix and postfix increment should be implemented.

```cpp
// prefix form: increment and fetch
UPInt& UPInt::operator++()
{
    *this += 1;                             // increment
    return *this;                           // fetch
}

// postfix form: fetch and increment
const UPInt UPInt::operator++(int)
{
    UPInt oldValue = *this;                 // fetch
    ++(*this);                             // increment
    return oldValue;                       // return what was
        // fetched
```
Note how the postfix operator makes no use of its parameter. This is typical. The only purpose of the parameter is to distinguish prefix from postfix function invocation. Many compilers issue warnings (see Item E48) if you fail to use named parameters in the body of the function to which they apply, and this can be annoying. To avoid such warnings, a common strategy is to omit names for parameters you don’t plan to use; that’s what’s been done above. □ Item M6, P6

It’s clear why postfix increment must return an object (it’s returning an old value), but why a \texttt{const} object? Imagine that it did not. Then the following would be legal: □ Item M6, P7

\begin{verbatim}
UPInt i;

i++++; // apply postfix increment
// twice
\end{verbatim}

This is the same as □ Item M6, P8

\begin{verbatim}
  i.operator++(0).operator++(0);
\end{verbatim}

and it should be clear that the second invocation of \texttt{operator++} is being applied to the object returned from the first invocation. □ Item M6, P9

There are two reasons to abhor this. First, it's inconsistent with the behavior of the built-in types. A good rule to follow when designing classes is \textit{when in doubt, do as the \texttt{int}s do}, and the \texttt{int}s most certainly do not allow double application of postfix increment: □ Item M6, P10

\begin{verbatim}
int i;

i++++; // error!
\end{verbatim}

The second reason is that double application of postfix increment almost never does what clients expect it to. As noted above, the second application of \texttt{operator++} in a double increment changes the value of the object returned from the first invocation, \textit{not} the value of the original object. Hence, if □ Item M6, P11

\begin{verbatim}
i++++;
\end{verbatim}

were legal, \texttt{i} would be incremented only once. This is counterintuitive and confusing (for both \texttt{int}s and \texttt{UPInt}s), so it’s best prohibited. □ Item M6, P12

C++ prohibits it for \texttt{int}s, but you must prohibit it yourself for classes you write. The easiest way to do this is to make the return type of postfix increment a \texttt{const} object. Then when compilers see □ Item M6, P13

\begin{verbatim}
i++++; // same as i.operator++(0).operator++(0);
\end{verbatim}

they recognize that the \texttt{const} object returned from the first call to \texttt{operator++} is being used to call \texttt{operator++} again. \texttt{operator++}, however, is a \texttt{non-const} member function, so \texttt{const} objects — such as those returned from \texttt{postfix operator++} — can’t call it.\footnote{If you've ever wondered if it makes sense to have functions return \texttt{const} objects, now you know: sometimes it does, and postfix increment and decrement are examples. (For another example, turn to Item E21.)} □ Item M6, P14

If you're the kind who worries about efficiency, you probably broke into a sweat when you first saw the postfix increment function. That function has to create a temporary object for its return value (see Item 19), and the implementation above also creates an explicit temporary object (\texttt{oldValue}) that has to be constructed and destructed. The prefix increment function has no such temporaries. This leads to the possibly startling conclusion that, for efficiency reasons alone, clients of \texttt{UPInt} should prefer prefix increment to postfix increment unless they really need the behavior of postfix increment. Let us be explicit about this. When dealing with user-defined types, prefix increment should be used whenever possible, because it’s inherently more efficient. □ Item M6, P15

Let us make one more observation about the prefix and postfix increment operators. Except for their return values, they do the same thing: they increment a value. That is, they’re \textit{supposed} to do the same thing. How can
you be sure the behavior of postfix increment is consistent with that of prefix increment? What guarantee do you have that their implementations won't diverge over time, possibly as a result of different programmers maintaining and enhancing them? Unless you've followed the design principle embodied by the code above, you have no such guarantee. That principle is that postfix increment and decrement should be implemented in terms of their prefix counterparts. You then need only maintain the prefix versions, because the postfix versions will automatically behave in a consistent fashion.  

As you can see, mastering prefix and postfix increment and decrement is easy. Once you know their proper return types and that the postfix operators should be implemented in terms of the prefix operators, there's very little more to learn.  

2 Alas, it is not uncommon for compilers to fail to enforce this restriction. Before you write programs that rely on it, test your compilers to make sure they behave correctly.  

Back to Item 5: Be wary of user-defined conversion functions
Continue to Item 7: Never overload &&, ||, or ..
Item 7: Never overload &&, ||, or ,.  □ Item M7, P1

Like C, C++ employs short-circuit evaluation of boolean expressions. This means that once the truth or falsehood of an expression has been determined, evaluation of the expression ceases, even if some parts of the expression haven't yet been examined. For example, in this case, □ Item M7, P2

```c
char *p;
...
if ((p != 0) && (strlen(p) > 10)) ...
```

there is no need to worry about invoking `strlen` on `p` if it's a null pointer, because if the test of `p` against 0 fails, `strlen` will never be called. Similarly, given □ Item M7, P3

```c
int rangeCheck(int index)
{
  if ((index < lowerBound) || (index > upperBound)) ...
  ...
}
```

`index` will never be compared to `upperBound` if it's less than `lowerBound`. □ Item M7, P4

This is the behavior that has been drummed into C and C++ programmers since time immemorial, so this is what they expect. Furthermore, they write programs whose correct behavior depends on short-circuit evaluation. In the first code fragment above, for example, it is important that `strlen` not be invoked if `p` is a null pointer, because the standard for C++ states (as does the standard for C) that the result of invoking `strlen` on a null pointer is undefined. □ Item M7, P5

C++ allows you to customize the behavior of the && and || operators for user-defined types. You do it by overloading the functions `operator&&` and `operator||`, and you can do this at the global scope or on a per-class basis. If you decide to take advantage of this opportunity, however, you must be aware that you are changing the rules of the game quite radically, because you are replacing short-circuit semantics with function call semantics. That is, if you overload `operator&&`, what looks to you like this, □ Item M7, P6

```c
if (expression1 && expression2) ...
```

looks to compilers like one of these: □ Item M7, P7

```c
if (expression1.operator&&(expression2)) ...
  // when operator&& is a
  // member function
```

```c
if (operator&&(expression1, expression2)) ...
  // when operator&& is a
  // global function
```

This may not seem like that big a deal, but function call semantics differ from short-circuit semantics in two crucial ways. First, when a function call is made, all parameters must be evaluated, so when calling the functions `operator&&` and `operator||`, both parameters are evaluated. There is, in other words, no short circuit. Second, the language specification leaves undefined the order of evaluation of parameters to a function call, so there is no way of knowing whether `expression1` or `expression2` will be evaluated first. This stands in stark contrast to short-circuit evaluation, which always evaluates its arguments in left-to-right order. □ Item M7, P8

As a result, if you overload && or ||, there is no way to offer programmers the behavior they both expect and have come to depend on. So don't overload && or ||. □ Item M7, P9

The situation with the comma operator is similar, but before we delve into that, I'll pause and let you catch the
The comma operator is used to form expressions, and you're most likely to run across it in the update part of a for loop. The following function, for example, is based on one in the second edition of Kernighan's and Ritchie's classic *The C Programming Language* (Prentice-Hall, 1988):

```c
// reverse string s in place
void reverse(char s[])
{
    for (int i = 0, j = strlen(s) - 1;
         i < j;
         ++i, --j)         // aha! the comma operator!
    {
        int c = s[i];
        s[i] = s[j];
        s[j] = c;
    }
}
```

Here, i is incremented and j is decremented in the final part of the for loop. It is convenient to use the comma operator here, because only an expression is valid in the final part of a for loop; separate statements to change the values of i and j would be illegal.

Just as there are rules in C++ defining how && and || behave for built-in types, there are rules defining how the comma operator behaves for such types. An expression containing a comma is evaluated by first evaluating the part of the expression to the left of the comma, then evaluating the expression to the right of the comma; the result of the overall comma expression is the value of the expression on the right. So in the final part of the loop above, compilers first evaluate ++i, then --j, and the result of the comma expression is the value returned from -j.

Perhaps you're wondering why you need to know this. You need to know because you need to mimic this behavior if you're going to take it upon yourself to write your own comma operator. Unfortunately, you can't perform the requisite mimicry.

If you write operator, as a non-member function, you'll never be able to guarantee that the left-hand expression is evaluated before the right-hand expression, because both expressions will be passed as arguments in a function call (to operator,). But you have no control over the order in which a function's arguments are evaluated. So the non-member approach is definitely out.

That leaves only the possibility of writing operator, as a member function. Even here you can't rely on the left-hand operand to the comma operator being evaluated first, because compilers are not constrained to do things that way. Hence, you can't overload the comma operator and also guarantee it will behave the way it's supposed to. It therefore seems imprudent to overload it at all.

You may be wondering if there's an end to this overloading madness. After all, if you can overload the comma operator, what can't you overload? As it turns out, there are limits. You can't overload the following operators:

- .
- *
- ::
- ?:
- new
- delete
- sizeof
- typeid
- static_cast
- dynamic_cast
- const_cast
- reinterpret_cast

You can overload these:

```c
operator new[]
operator delete[]
+   *   /   %   ^   &   |   ~
!= <= >= += -= *= /= %=
&& || ++ -- , ->* ->
() []
```
Of course, just because you can overload these operators is no reason to run off and do it. The purpose of operator overloading is to make programs easier to read, write, and understand, not to dazzle others with your knowledge that comma is an operator. If you don't have a good reason for overloading an operator, don't overload it. In the case of &&, ||, and , , it's difficult to have a good reason, because no matter how hard you try, you can't make them behave the way they're supposed to.
**Item 8: Understand the different meanings of `new` and `delete`.**

It occasionally seems as if people went out of their way to make C++ terminology difficult to understand. Case in point: the difference between the `new operator` and `operator new`. When you write code like this,

```cpp
string *ps = new string("Memory Management");
```

the `new` you are using is the `new` operator. This operator is built into the language and, like `sizeof`, you can't change its meaning: it always does the same thing. What it does is twofold. First, it allocates enough memory to hold an object of the type requested. In the example above, it allocates enough memory to hold a `string` object. Second, it calls a constructor to initialize an object in the memory that was allocated. The `new` operator always does those two things; you can't change its behavior in any way.

What you can change is how the memory for an object is allocated. The `new` operator calls a function to perform the requisite memory allocation, and you can rewrite or overload that function to change its behavior. The name of the function the `new` operator calls to allocate memory is `operator new`. Honest.

The `operator new` function is usually declared like this:

```cpp
void * operator new(size_t size);
```

The return type is `void*`, because this function returns a pointer to raw, uninitialized memory. (If you like, you can write a version of `operator new` that initializes the memory to some value before returning a pointer to it, but this is not commonly done.) The `size_t` parameter specifies how much memory to allocate. You can overload `operator new` by adding additional parameters, but the first parameter must always be of type `size_t`. (For information on writing `operator new`, consult Items E8-E10.)

You'll probably never want to call `operator new` directly, but on the off chance you do, you'll call it just like any other function:

```cpp
void *rawMemory = operator new(sizeof(string));
```

Here `operator new` will return a pointer to a chunk of memory large enough to hold a `string` object.

Like `malloc`, `operator new`'s only responsibility is to allocate memory. It knows nothing about constructors. All `operator new` understands is memory allocation. It is the job of the `new` operator to take the raw memory that `operator new` returns and transform it into an object. When your compilers see a statement like

```cpp
string *ps = new string("Memory Management");
```

they must generate code that more or less corresponds to this (see Items E8 and E10, as well as the sidebar to my article on counting objects, for a more detailed treatment of this point):

```cpp
void *memory = // get raw memory
    operator new(sizeof(string)); // for a string
    // object

    call string::string("Memory Management") // initialize the
    on *memory; // object in the
    // memory

    string *ps = // make ps point to
        static_cast<string*>(memory); // the new object
```

Continue to Exceptions
Notice that the second step above involves calling a constructor, something you, a mere programmer, are prohibited from doing. Your compilers are unconstrained by mortal limits, however, and they can do whatever they like. That's why you must use the new operator if you want to conjure up a heap-based object: you can't directly call the constructor necessary to initialize the object (including such crucial components as its vtbl — see Item 24). □ Item M8, P12

**Placement new □ Item M8, P13**

There are times when you really want to call a constructor directly. Invoking a constructor on an existing object makes no sense, because constructors initialize objects, and an object can only be initialized — given its first value — once. But occasionally you have some raw memory that's already been allocated, and you need to construct an object in the memory you have. A special version of operator new called placement new allows you to do it. □ Item M8, P14

As an example of how placement new might be used, consider this: □ Item M8, P15

```cpp
class Widget {
public:
    Widget(int widgetSize);
    ...
};

Widget * constructWidgetInBuffer(void *buffer, int widgetSize)
{
    return new (buffer) Widget(widgetSize);
}
```

This function returns a pointer to a Widget object that's constructed within the buffer passed to the function. Such a function might be useful for applications using shared memory or memory-mapped I/O, because objects in such applications must be placed at specific addresses or in memory allocated by special routines. (For a different example of how placement new can be used, see Item 4.) □ Item M8, P16

Inside constructWidgetInBuffer, the expression being returned is □ Item M8, P17

```cpp
    new (buffer) Widget(widgetSize)
```

This looks a little strange at first, but it's just a use of the new operator in which an additional argument (buffer) is being specified for the implicit call that the new operator makes to operator new. The operator new thus called must, in addition to the mandatory size_t argument, accept a void* parameter that points to the memory the object being constructed is to occupy. That operator new is placement new, and it looks like this: □ Item M8, P18

```cpp
    void * operator new(size_t, void *location)
    {
        return location;
    }
```

This is probably simpler than you expected, but this is all placement new needs to do. After all, the purpose of operator new is to find memory for an object and return a pointer to that memory. In the case of placement new, the caller already knows what the pointer to the memory should be, because the caller knows where the object is supposed to be placed. All placement new has to do, then, is return the pointer that's passed into it. (The unused (but mandatory) size_t parameter has no name to keep compilers from complaining about its not being used; see Item 6.) Placement new is part of the standard C++ library (see Item E49). To use placement new, all you have to do is #include <new> (or, if your compilers don't yet support the new-style header names (again, see Item E49), <new.h>). □ Item M8, P19

If we step back from placement new for a moment, we'll see that the relationship between the new operator and operator new, though you want to create an object on the heap, use the new operator. It both allocates memory and calls a constructor for the object. If you only want to allocate memory, call operator new; no constructor will be called. If you want to customize the memory allocation that takes place when heap objects are created,
write your own version of `operator new` and use the `new` operator; it will automatically invoke your custom version of `operator new`. If you want to construct an object in memory you've already got a pointer to, use placement `new`. □ Item M8, P20

(For additional insights into variants of `new` and `delete`, see □ Item E7 and my article on counting objects.) □ Item M8, P21

**Deletion and Memory Deallocation** □ Item M8, P22

To avoid resource leaks, every dynamic allocation must be matched by an equal and opposite deallocation. The function `operator delete` is to the built-in `delete` operator as `operator new` is to the `new` operator. When you say something like this, □ Item M8, P23

```
string *ps;
...
delte ps;           // use the delete operator
```

your compilers must generate code both to destruct the object `ps` points to and to deallocate the memory occupied by that object. □ Item M8, P24

The memory deallocation is performed by the `operator delete` function, which is usually declared like this: □ Item M8, P25

```
void operator delete(void *memoryToBeDeallocated);
```

Hence, □ Item M8, P26

```
delte ps;
```

causes compilers to generate code that approximately corresponds to this: □ Item M8, P27

```
ps->~string();       // call the object's dtor
operator delete(ps); // deallocate the memory
                  // the object occupied
```

One implication of this is that if you want to deal only with raw, uninitialized memory, you should bypass the `new` and `delete` operators entirely. Instead, you should call `operator new` to get the memory and `operator delete` to return it to the system: □ Item M8, P28

```
void *buffer =
    operator new(50*sizeof(char)); // memory to hold 50
    // chars; call no ctors
...
operator delete(buffer);        // deallocate the memory;
    // call no dtors
```

This is the C++ equivalent of calling `malloc` and `free`. □ Item M8, P29

If you use placement `new` to create an object in some memory, you should avoid using the `delete` operator on that memory. That's because the `delete` operator calls `operator delete` to deallocate the memory, but the memory containing the object wasn't allocated by `operator new` in the first place; placement `new` just returned the pointer that was passed to it. Who knows where that pointer came from? Instead, you should undo the effect of the constructor by explicitly calling the object's destructor: □ Item M8, P30

```
// functions for allocating and deallocating memory in
// shared memory
void * mallocShared(size_t size);
void freeShared(void *memory);
```
void *sharedMemory = mallocShared(sizeof(Widget));

Widget *pw = constructWidgetInBuffer(sharedMemory, 10); // as above, placement
// new is used

...  

delete pw; // undefined! sharedMemory came from mallocShared, not operator new

pw->~Widget(); // fine, destructs the Widget pointed to by pw, but doesn't deallocate the memory containing the Widget

freeShared(pw); // fine, deallocates the memory pointed to by pw, but calls no destructor

As this example demonstrates, if the raw memory passed to placement new was itself dynamically allocated (through some unconventional means), you must still deallocate that memory if you wish to avoid a memory leak. (See the sidebar to my article on counting objects for information on "placement delete").  □ Item M8, P31

Arrays □ Item M8, P32

So far so good, but there's farther to go. Everything we've examined so far concerns itself with only one object at a time. What about array allocation? What happens here? □ Item M8, P33

string *ps = new string[10]; // allocate an array of // objects

The new being used is still the new operator, but because an array is being created, the new operator behaves slightly differently from the case of single-object creation. For one thing, memory is no longer allocated by operator new. Instead, it's allocated by the array-allocation equivalent, a function called operator new[] (often referred to as "array new"). Like operator new, operator new[] can be overloaded. This allows you to seize control of memory allocation for arrays in the same way you can control memory allocation for single objects (but see Item E8 for some caveats on this).  □ Item M8, P34

(operator new[]) is a relatively recent addition to C++, so your compilers may not support it yet. If they don't, the global version of operator new will be used to allocate memory for every array, regardless of the type of objects in the array. Customizing array-memory allocation under such compilers is daunting, because it requires that you rewrite the global operator new. This is not a task to be undertaken lightly. By default, the global operator new handles all dynamic memory allocation in a program, so any change in its behavior has a dramatic and pervasive effect. Furthermore, there is only one global operator new with the "normal" signature (i.e., taking the single size_t parameter — see Item E9), so if you decide to claim it as your own, you instantly render your software incompatible with any library that makes the same decision. (See also Item 27.) As a result of these considerations, custom memory management for arrays is not usually a reasonable design decision for compilers lacking support for operator new[].) □ Item M8, P35

The second way in which the new operator behaves differently for arrays than for objects is in the number of constructor calls it makes. For arrays, a constructor must be called for each object in the array: □ Item M8, P36

string *ps = new string[10]; // call operator new[] to allocate // memory for 10 string objects, // then call the default string // ctor for each array element

Similarly, when the delete operator is used on an array, it calls a destructor for each array element and then calls operator delete[] to deallocate the memory: □ Item M8, P37

delete [] ps; // call the string dtor for each // array element, then call // operator delete[] to
Just as you can replace or overload operator delete, you can replace or overload operator delete[]. There are some restrictions on how they can be overloaded, however; consult a good C++ text for details. (For ideas on good C++ texts, see the recommendations beginning on page 285.) □ Item M8, P38

So there you have it. The new and delete operators are built-in and beyond your control, but the memory allocation and deallocation functions they call are not. When you think about customizing the behavior of the new and delete operators, remember that you can't really do it. You can modify how they do what they do, but what they do is fixed by the language. □ Item M8, P39

Back to Item 7: Never overload &&, ||, or ..  
Continue to Exceptions
Exceptions □ MEC++ Exceptions, P1

The addition of exceptions to C++ changes things. Profoundly. Radically. Possibly uncomfortably. The use of raw, unadorned pointers, for example, becomes risky. Opportunities for resource leaks increase in number. It becomes more difficult to write constructors and destructors that behave the way we want them to. Special care must be taken to prevent program execution from abruptly halting. Executables and libraries typically increase in size and decrease in speed. □ MEC++ Exceptions, P2

And these are just the things we know. There is much the C++ community does not know about writing programs using exceptions, including, for the most part, how to do it correctly. There is as yet no agreement on a body of techniques that, when applied routinely, leads to software that behaves predictably and reliably when exceptions are thrown. (For insight into some of the issues involved, see the article by Tom Cargill. For information on recent progress in dealing with these issues, see the articles by Jack Reeves and Herb Sutter.) □ MEC++ Exceptions, P3

We do know this much: programs that behave well in the presence of exceptions do so because they were designed to, not because they happen to. Exception-safe programs are not created by accident. The chances of a program behaving well in the presence of exceptions when it was not designed for exceptions are about the same as the chances of a program behaving well in the presence of multiple threads of control when it was not designed for multi-threaded execution: about zero. □ MEC++ Exceptions, P4

That being the case, why use exceptions? Error codes have sufficed for C programmers ever since C was invented, so why mess with exceptions, especially if they're as problematic as I say? The answer is simple: exceptions cannot be ignored. If a function signals an exceptional condition by setting a status variable or returning an error code, there is no way to guarantee the function's caller will check the variable or examine the code. As a result, execution may continue long past the point where the condition was encountered. If the function signals the condition by throwing an exception, however, and that exception is not caught, program execution immediately ceases. □ MEC++ Exceptions, P5

This is behavior that C programmers can approach only by using setjmp and longjmp. But longjmp exhibits a serious deficiency when used with C++: it fails to call destructors for local objects when it adjusts the stack. Most C++ programs depend on such destructors being called, so setjmp and longjmp make a poor substitute for true exceptions. If you need a way of signaling exceptional conditions that cannot be ignored, and if you must ensure that local destructors are called when searching the stack for code that can handle exceptional conditions, you need C++ exceptions. It's as simple as that. □ MEC++ Exceptions, P6

Because we have much to learn about programming with exceptions, the Items that follow comprise an incomplete guide to writing exception-safe software. Nevertheless, they introduce important considerations for anyone using exceptions in C++. By heeding the guidance in the material below (and in the magazine articles on this CD), you'll improve the correctness, robustness, and efficiency of the software you write, and you'll sidestep many problems that commonly arise when working with exceptions. □ MEC++ Exceptions, P7
Item 9: Use destructors to prevent resource leaks. □ Item M9, P1

Say good-bye to pointers. Admit it: you never really liked them that much anyway. □ Item M9, P2

Okay, you don’t have to say good-bye to all pointers, but you do need to say sayonara to pointers that are used to manipulate local resources. Suppose, for example, you’re writing software at the Shelter for Adorable Little Animals, an organization that finds homes for puppies and kittens. Each day the shelter creates a file containing information on the adoptions it arranged that day, and your job is to write a program to read these files and do the appropriate processing for each adoption. □ Item M9, P3

A reasonable approach to this task is to define an abstract base class, ALA ("Adorable Little Animal"), plus concrete derived classes for puppies and kittens. A virtual function, processAdoption, handles the necessary species-specific processing: □ Item M9, P4

![Diagram of ALA, Puppy, and Kitten classes]

class ALA {
public:
  virtual void processAdoption() = 0;
  ... 
};

class Puppy: public ALA {
public:
  virtual void processAdoption();
  ... 
};

class Kitten: public ALA {
public:
  virtual void processAdoption();
  ... 
};

You’ll need a function that can read information from a file and produce either a Puppy object or a Kitten object, depending on the information in the file. This is a perfect job for a virtual constructor, a kind of function described in Item 25. For our purposes here, the function's declaration is all we need: □ Item M9, P5

```
// read animal information from s, then return a pointer
// to a newly allocated object of the appropriate type
ALA * readALA(istream& s);
```

The heart of your program is likely to be a function that looks something like this: □ Item M9, P6

```
void processAdoptions(istream& dataSource) 
{
    while (dataSource) {                  // while there's data
        ALA *pa = readALA(dataSource);      // get next animal
        pa->processAdoption();              // process adoption
        delete pa;                          // delete object that
        }                                       // readALA returned
    }
```

This function loops through the information in dataSource, processing each entry as it goes. The only mildly
tricky thing is the need to remember to delete `pa` at the end of each iteration. This is necessary because `readALA` creates a new heap object each time it's called. Without the call to `delete`, the loop would contain a resource leak. — Item M9, P7

Now consider what would happen if `pa->processAdoption` threw an exception. `processAdoptions` fails to catch exceptions, so the exception would propagate to `processAdoptions`'s caller. In doing so, all statements in `processAdoptions` after the call to `pa->processAdoption` would be skipped, and that means `pa` would never be deleted. As a result, anytime `pa->processAdoption` throws an exception, `processAdoptions` contains a resource leak. — Item M9, P8

Plugging the leak is easy enough. — Item M9, P9

```cpp
void processAdoptions(istream& dataSource)
{
    while (dataSource) {
        ALA *pa = readALA(dataSource);

        try {
            pa->processAdoption();
        }
        catch (...) { // catch all exceptions
            delete pa; // avoid resource leak when an
            // exception is thrown
            throw; // propagate exception to caller
        }

        delete pa; // avoid resource leak when no
        // exception is thrown
    }
}
```

but then you have to litter your code with `try` and `catch` blocks. More importantly, you are forced to duplicate cleanup code that is common to both normal and exceptional paths of control. In this case, the call to `delete` must be duplicated. Like all replicated code, this is annoying to write and difficult to maintain, but it also feels wrong. Regardless of whether we leave `processAdoptions` by a normal return or by throwing an exception, we need to delete `pa`, so why should we have to say that in more than one place? — Item M9, P10

We don't have to if we can somehow move the cleanup code that must always be executed into the destructor for an object local to `processAdoptions`. That's because local objects are always destroyed when leaving a function, regardless of how that function is exited. (The only exception to this rule is when you call `longjmp`, and this shortcoming of `longjmp` is the primary reason why C++ has support for exceptions in the first place.) Our real concern, then, is moving the `delete` from `processAdoptions` into a destructor for an object local to `processAdoptions`. — Item M9, P11

The solution is to replace the pointer `pa` with an object that acts like a pointer. That way, when the pointer-like object is (automatically) destroyed, we can have its destructor call `delete`. Objects that act like pointers, but do more, are called smart pointers, and, as Item 28 explains, you can make pointer-like objects very smart indeed. In this case, we don't need a particularly brainy pointer, we just need a pointer-like object that knows enough to delete what it points to when the pointer-like object goes out of scope. — Item M9, P12

It's not difficult to write a class for such objects, but we don't need to. The standard C++ library (see Item E49) contains a class template called `auto_ptr` that does just what we want. Each `auto_ptr` class takes a pointer to a heap object in its constructor and deletes that object in its destructor. Boiled down to these essential functions, `auto_ptr` looks like this: — Item M9, P13

```cpp
template<class T>
class auto_ptr {
public:
    auto_ptr(T *p = 0): ptr(p) {} // save ptr to object
    ~auto_ptr() { delete ptr; } // delete ptr to object
};
```
The standard version of `auto_ptr` is much fancier, and this stripped-down implementation isn’t suitable for real use\(^1\) (we must add at least the copy constructor, assignment operator, and pointer-emulating functions discussed in Item 28), but the concept behind it should be clear: use `auto_ptr` objects instead of raw pointers, and you won’t have to worry about heap objects not being deleted, not even when exceptions are thrown. (Because the `auto_ptr` destructor uses the single-object form of `delete`, `auto_ptr` is not suitable for use with pointers to `arrays` of objects. If you’d like an `auto_ptr`-like template for arrays, you’ll have to write your own. In such cases, however, it’s often a better design decision to use a `vector` instead of an array, anyway.) □ Item M9, P14

Using an `auto_ptr` object instead of a raw pointer, `processAdoptions` looks like this: □ Item M9, P15

```cpp
void processAdoptions(istream& dataSource) {
    while (dataSource) {
        auto_ptr<ALA> pa(readALA(dataSource));
        pa->processAdoption();
    }
}
```

This version of `processAdoptions` differs from the original in only two ways. First, `pa` is declared to be an `auto_ptr<ALA>` object, not a raw `ALA*` pointer. Second, there is no `delete` statement at the end of the loop. That’s it. Everything else is identical, because, except for destruction, `auto_ptr` objects act just like normal pointers. Easy, huh? □ Item M9, P16

The idea behind `auto_ptr` — using an object to store a resource that needs to be automatically released and relying on that object’s destructor to release it — applies to more than just pointer-based resources. Consider a function in a GUI application that needs to create a window to display some information: □ Item M9, P17

```cpp
// this function may leak resources if an exception
// is thrown
void displayInfo(const Information& info) {
    WINDOW_HANDLE w(createWindow());
    display info in window corresponding to w;
    destroyWindow(w);
}
```

Many window systems have C-like interfaces that use functions like `createWindow` and `destroyWindow` to acquire and release window resources. If an exception is thrown during the process of displaying `info` in `w`, the window for which `w` is a handle will be lost just as surely as any other dynamically allocated resource. □ Item M9, P18

The solution is the same as it was before. Create a class whose constructor and destructor acquire and release the resource: □ Item M9, P19

```cpp
// class for acquiring and releasing a window handle
class WindowHandle {
public:
    WindowHandle(WINDOW_HANDLE handle): w(handle) {} ~WindowHandle() { destroyWindow(w); }  
operator WINDOW_HANDLE() { return w; }  // see below

private:
    WINDOW_HANDLE w;

    // The following functions are declared private to prevent
    // multiple copies of a WINDOW_HANDLE from being created.

    private:
        T *ptr;  // raw ptr to object
    }
```
This looks just like the `auto_ptr` template, except that assignment and copying are explicitly prohibited (see Item E27), and there is an implicit conversion operator that can be used to turn a `WindowHandle` into a `WINDOW_HANDLE`. This capability is essential to the practical application of a `WindowHandle` object, because it means you can use a `WindowHandle` just about anywhere you would normally use a raw `WINDOW_HANDLE`. (See Item 5, however, for why you should generally be leery of implicit type conversion operators.)

Given the `WindowHandle` class, we can rewrite `displayInfo` as follows:  □ Item M9, P21

```cpp
// this function avoids leaking resources if an exception is thrown
void displayInfo(const Information& info)
{
    WindowHandle w(createWindow());

    display info in window corresponding to w;
}
```

Even if an exception is thrown within `displayInfo`, the window created by `createWindow` will always be destroyed. □ Item M9, P22

By adhering to the rule that resources should be encapsulated inside objects, you can usually avoid resource leaks in the presence of exceptions. But what happens if an exception is thrown while you're in the process of acquiring a resource, e.g., while you're in the constructor of a resource-acquiring class? What happens if an exception is thrown during the automatic destruction of such resources? Don't constructors and destructors call for special techniques? They do, and you can read about them in Items 10 and 11. □ Item M9, P23

Back to Exceptions
Continue to Item 10: Prevent resource leaks in constructors

3 A complete version of an almost-standard `auto_ptr` appears on pages 291-294. □ Item M9, P24
Item 10: Prevent resource leaks in constructors. □ Item M10, P1

Imagine you're developing software for a multimedia address book. Such an address book might hold, in addition to the usual textual information of a person's name, address, and phone numbers, a picture of the person and the sound of their voice (possibly giving the proper pronunciation of their name). □ Item M10, P2

To implement the book, you might come up with a design like this: □ Item M10, P3

```cpp
class Image {                        // for image data
public:
    Image(const string& imageDataFileName);
    ...  
};

class AudioClip {                    // for audio data
public:
    AudioClip(const string& audioDataFileName);
    ...  
};

class PhoneNumber {         ... };   // for holding phone numbers

class BookEntry {                    // for each entry in the
public:                              // address book
    BookEntry(const string& name,
               const string& address = "",
               const string& imageFileName = "",
               const string& audioClipFileName = "");
    ~BookEntry();

    // phone numbers are added via this function
    void addPhoneNumber(const PhoneNumber& number);
    ...

private:
    string theName;                 // person's name
    string theAddress;              // their address
    list<PhoneNumber> thePhones;    // their phone numbers
    Image *theImage;                // their image
    AudioClip *theAudioClip;        // an audio clip from them
};
```

Each `BookEntry` must have name data, so you require that as a constructor argument (see Item 3), but the other fields — the person's address and the names of files containing image and audio data — are optional. Note the use of the `list` class to hold the person's phone numbers. This is one of several container classes that are part of the standard C++ library (see Item E49 and Item 35). □ Item M10, P4

A straightforward way to write the `BookEntry` constructor and destructor is as follows: □ Item M10, P5

```cpp
BookEntry::BookEntry(const string& name,
                     const string& address,
                     const string& imageFileName,
                     const string& audioClipFileName)
    : theName(name), theAddress(address),
    theImage(0), theAudioClip(0)
{
    if (imageFileName != "") {
        theImage = new Image(imageFileName);
    }
    if (audioClipFileName != "") {
        theAudioClip = new AudioClip(audioClipFileName);
    }
}
```
The constructor initializes the pointers `theImage` and `theAudioClip` to null, then makes them point to real objects if the corresponding arguments are non-empty strings. The destructor deletes both pointers, thus ensuring that a `BookEntry` object doesn’t give rise to a resource leak. Because C++ guarantees it’s safe to delete null pointers, `BookEntry`’s destructor need not check to see if the pointers actually point to something before deleting them. □ Item M10, P6

Everything looks fine here, and under normal conditions everything is fine, but under abnormal conditions — under exceptional conditions — things are not fine at all. □ Item M10, P7

Consider what will happen if an exception is thrown during execution of this part of the `BookEntry` constructor: □ Item M10, P8

```cpp
if (audioClipFileName != "") {
    theAudioClip = new AudioClip(audioClipFileName);
}
```

An exception might arise because `operator new` (see Item 8) is unable to allocate enough memory for an `AudioClip` object. One might also arise because the `AudioClip` constructor itself throws an exception. Regardless of the cause of the exception, if one is thrown within the `BookEntry` constructor, it will be propagated to the site where the `BookEntry` object is being created. □ Item M10, P9

Now, if an exception is thrown during creation of the object `theAudioClip` is supposed to point to (thus transferring control out of the `BookEntry` constructor), who deletes the object that `theImage` already points to? The obvious answer is that `BookEntry`’s destructor does, but the obvious answer is wrong. `BookEntry`’s destructor will never be called. Never. □ Item M10, P10

C++ destroys only fully constructed objects, and an object isn’t fully constructed until its constructor has run to completion. So if a `BookEntry` object `b` is created as a local object, □ Item M10, P11

```cpp
void testBookEntryClass()
{
    BookEntry b("Addison-Wesley Publishing Company",
               "One Jacob Way, Reading, MA 01867");
    ...
}
```

and an exception is thrown during construction of `b`, `b`'s destructor will not be called. Furthermore, if you try to take matters into your own hands by allocating `b` on the heap and then calling `delete` if an exception is thrown, □ Item M10, P12

```cpp
void testBookEntryClass()
{
    BookEntry *pb = 0;
    try {
        pb = new BookEntry("Addison-Wesley Publishing Company",
                         "One Jacob Way, Reading, MA 01867");
        ...
    } catch (...) { // catch all exceptions
        delete pb; // delete pb when an
                    // exception is thrown
```
you'll find that the Image object allocated inside BookEntry’s constructor is still lost, because no assignment is made to pb unless the new operation succeeds. If BookEntry’s constructor throws an exception, pb will be the null pointer, so deleting it in the catch block does nothing except make you feel better about yourself. Using the smart pointer class auto_ptr<BookEntry> (see Item 9) instead of a raw BookEntry* won't do you any good either, because the assignment to pb still won't be made unless the new operation succeeds. ¤ Item M10, P13

There is a reason why C++ refuses to call destructors for objects that haven’t been fully constructed, and it’s not simply to make your life more difficult. It’s because it would, in many cases, be a nonsensical thing — possibly a harmful thing — to do. If a destructor were invoked on an object that wasn’t fully constructed, how would the destructor know what to do? The only way it could know would be if bits had been added to each object indicating how much of the constructor had been executed. Then the destructor could check the bits and (maybe) figure out what actions to take. Such bookkeeping would slow down constructors, and it would make each object larger, too. C++ avoids this overhead, but the price you pay is that partially constructed objects aren’t automatically destroyed. (For an example of a similar trade-off involving efficiency and program behavior, turn to Item E13.) ¤ Item M10, P14

Because C++ won’t clean up after objects that throw exceptions during construction, you must design your constructors so that they clean up after themselves. Often, this involves simply catching all possible exceptions, executing some cleanup code, then rethrowing the exception so it continues to propagate. This strategy can be incorporated into the BookEntry constructor like this: ¤ Item M10, P15

```cpp
BookEntry::BookEntry(const string& name,
                     const string& address,
                     const string& imageFileName,
                     const string& audioClipFileName)
    : theName(name), theAddress(address),
      theImage(0), theAudioClip(0)
{
    try {  // this try block is new
        if (imageFileName != "") {
            theImage = new Image(imageFileName);
        }
        if (audioClipFileName != "") {
            theAudioClip = new AudioClip(audioClipFileName);
        }
    }
    catch (...) {  // catch any exception
        delete theImage;  // perform necessary
        delete theAudioClip;  // cleanup actions
        throw;  // propagate the exception
    }
}
```

There is no need to worry about BookEntry’s non-pointer data members. Data members are automatically initialized before a class’s constructor is called, so if a BookEntry constructor body begins executing, the object’s theName, theAddress, and thePhones data members have already been fully constructed. As fully constructed objects, these data members will be automatically destroyed when the BookEntry object containing them is, and there is no need for you to intervene. Of course, if these objects’ constructors call functions that might throw exceptions, those constructors have to worry about catching the exceptions and performing any necessary cleanup before allowing them to propagate. ¤ Item M10, P16
You may have noticed that the statements in `BookEntry`'s catch block are almost the same as those in `BookEntry`'s destructor. Code duplication here is no more tolerable than it is anywhere else, so the best way to structure things is to move the common code into a private helper function and have both the constructor and the destructor call it: □ Item M10, P17

```cpp
class BookEntry {
public:
    ...                      // as before
private:
    ...
    void cleanup();          // common cleanup statements
};

void BookEntry::cleanup()
{
    delete theImage;
    delete theAudioClip;
}

BookEntry::BookEntry(const string& name,
                      const string& address,
                      const string& imageFileName,
                      const string& audioClipFileName)
: theName(name), theAddress(address),
  theImage(0), theAudioClip(0)
{
    try {
        ...                   // as before
    } catch (...) {
        cleanup();            // release resources
        throw;                // propagate exception
    }
}

BookEntry::~BookEntry()
{
    cleanup();
}

This is nice, but it doesn't put the topic to rest. Let us suppose we design our `BookEntry` class slightly differently so that `theImage` and `theAudioClip` are _constant_ pointers: □ Item M10, P18

```cpp
class BookEntry {
public:
    ...                                  // as above
private:
    ...
    Image * const theImage;              // pointers are now
    AudioClip * const theAudioClip;      // const
};
```

Such pointers must be initialized via the member initialization lists of `BookEntry`'s constructors, because there is no other way to give _const_ pointers a value (see Item E12). A common temptation is to initialize `theImage` and `theAudioClip` like this, □ Item M10, P19

```cpp
// an implementation that may leak resources if an
// exception is thrown
BookEntry::BookEntry(const string& name,
                     const string& address,
                     const string& imageFileName,
                     const string& audioClipFileName)
: theName(name), theAddress(address),
  theImage(imageFileName != "" ? new Image(imageFileName) : 0),
```
but this leads to the problem we originally wanted to eliminate: if an exception is thrown during initialization of theAudioClip, the object pointed to by theImage is never destroyed. Furthermore, we can't solve the problem by adding try and catch blocks to the constructor, because try and catch are statements, and member initialization lists allow only expressions. (That's why we had to use the ?: syntax instead of the if-then-else syntax in the initialization of theImage and theAudioClip.)  

Nevertheless, the only way to perform cleanup chores before exceptions propagate out of a constructor is to catch those exceptions, so if we can't put try and catch in a member initialization list, we'll have to put them somewhere else. One possibility is inside private member functions that return pointers with which theImage and theAudioClip should be initialized:  

```cpp
class BookEntry {
public:
  ...                     // as above
private:
  ...                     // data members as above
  Image * initImage(const string& imageFileName);
  AudioClip * initAudioClip(const string& audioClipFileName);
};

BookEntry::BookEntry(const string& name,
                     const string& address,
                     const string& imageFileName,
                     const string& audioClipFileName)
  : theName(name), theAddress(address),
    theImage(initImage(imageFileName)),
    theAudioClip(initAudioClip(audioClipFileName))
{}  

  // theImage is initialized first, so there is no need to
  // worry about a resource leak if this initialization
  // fails. This function therefore handles no exceptions
  Image * BookEntry::initImage(const string& imageFileName)
  {
    if (imageFileName != "") return new Image(imageFileName);
    else return 0;
  }

  // theAudioClip is initialized second, so it must make
  // sure theImage's resources are released if an exception
  // is thrown during initialization of theAudioClip. That's
  // why this function uses try...catch.
  AudioClip * BookEntry::initAudioClip(const string&
                                        audioClipFileName)
  {
    try {
      if (audioClipFileName != "") {
        return new AudioClip(audioClipFileName);
      }
      else return 0;
    }
    catch (...) {
      delete theImage;
      throw;
    }
  }

This is perfectly kosher, and it even solves the problem we've been laboring to overcome. The drawback is that code that conceptually belongs in a constructor is now dispersed across several functions, and that's a
A better solution is to adopt the advice of Item 9 and treat the objects pointed to by theImage and theAudioClip as resources to be managed by local objects. This solution takes advantage of the facts that both theImage and theAudioClip are pointers to dynamically allocated objects and that those objects should be deleted when the pointers themselves go away. This is precisely the set of conditions for which the auto_ptr classes (see Item 9) were designed. We can therefore change the raw pointer types of theImage and theAudioClip to their auto_ptr equivalents:

```cpp
class BookEntry {
public:
    ...                                      // as above
private:
    ...                                      // as above
    const auto_ptr<Image> theImage;          // these are now
    const auto_ptr<AudioClip> theAudioClip;  // auto_ptr objects
};
```

Doing this makes BookEntry's constructor leak-safe in the presence of exceptions, and it lets us initialize theImage and theAudioClip using the member initialization list:

```cpp
BookEntry::BookEntry(const string& name,
                     const string& address,
                     const string& imageFileName,
                     const string& audioClipFileName)
    : theName(name), theAddress(address),
      theImage(imageFileName != "" ? new Image(imageFileName) : 0),
      theAudioClip(audioClipFileName != "" ? new AudioClip(audioClipFileName) : 0) {
}
```

In this design, if an exception is thrown during initialization of theAudioClip, theImage is already a fully constructed object, so it will automatically be destroyed, just like theName, theAddress, and thePhones. Furthermore, because theImage and theAudioClip are now objects, they'll be destroyed automatically when the BookEntry object containing them is. Hence there's no need to manually delete what they point to. That simplifies BookEntry's destructor considerably:

```cpp
BookEntry::~BookEntry() {}                                      // nothing to do!
```

This means you could eliminate BookEntry's destructor entirely.

It all adds up to this: if you replace pointer class members with their corresponding auto_ptr objects, you fortify your constructors against resource leaks in the presence of exceptions, you eliminate the need to manually deallocate resources in destructors, and you allow const member pointers to be handled in the same graceful fashion as non-const pointers.

Dealing with the possibility of exceptions during construction can be tricky, but auto_ptr (and auto_ptr-like classes) can eliminate most of the drudgery. Their use leaves behind code that's not only easy to understand, it's robust in the face of exceptions, too.
**Item 11: Prevent exceptions from leaving destructors.**  □ Item M11, P1

There are two situations in which a destructor is called. The first is when an object is destroyed under "normal" conditions, e.g., when it goes out of scope or is explicitly `delete`d. The second is when an object is destroyed by the exception-handling mechanism during the stack-unwinding part of exception propagation. □ Item M11, P2

That being the case, an exception may or may not be active when a destructor is invoked. Regrettably, there is no way to distinguish between these conditions from inside a destructor. As a result, you must write your destructors under the conservative assumption that an exception is active, because if control leaves a destructor due to an exception while another exception is active, C++ calls the `terminate` function. That function does just what its name suggests: it terminates execution of your program. Furthermore, it terminates it immediately; not even local objects are destroyed. □ Item M11, P3

As an example, consider a `Session` class for monitoring on-line computer sessions, i.e., things that happen from the time you log in through the time you log out. Each `Session` object notes the date and time of its creation and destruction: □ Item M11, P4

```cpp
class Session {
public:
    Session();
    ~Session();
    ...

private:
    static void logCreation(Session *objAddr);
    static void logDestruction(Session *objAddr);
};
```

The functions `logCreation` and `logDestruction` are used to record object creations and destructions, respectively. We might therefore expect that we could code `Session`'s destructor like this: □ Item M11, P5

```cpp
Session::~Session()
{
    logDestruction(this);
}
```

This looks fine, but consider what would happen if `logDestruction` throws an exception. The exception would not be caught in `Session`'s destructor, so it would be propagated to the caller of that destructor. But if the destructor was itself being called because some other exception had been thrown, the `terminate` function would automatically be invoked, and that would stop your program dead in its tracks. □ Item M11, P6

In many cases, this is not what you'll want to have happen. It may be unfortunate that the `Session` object's destruction can't be logged, it might even be a major inconvenience, but is it really so horrific a prospect that the program can't continue running? If not, you'll have to prevent the exception thrown by `logDestruction` from propagating out of `Session`'s destructor. The only way to do that is by using `try` and `catch` blocks. A naive attempt might look like this, □ Item M11, P7

```cpp
Session::~Session()
{
    try {
        logDestruction(this);
    }
    catch (...) {
        cerr << "Unable to log destruction of Session object "
             << "at address "
             << this
             << ".\n";
    }
}
```
but this is probably no safer than our original code. If one of the calls to operator<< in the catch block results in an exception being thrown, we're back where we started, with an exception leaving the Session destructor. □ Item M11, P8

We could always put a try block inside the catch block, but that seems a bit extreme. Instead, we'll just forget about logging Session destructions if logDestruction throws an exception: □ Item M11, P9

```cpp
Session::~Session()
{
    try {
        logDestruction(this);
    }
    catch (...) {  }
}
```

The catch block appears to do nothing, but appearances can be deceiving. That block prevents exceptions thrown from logDestruction from propagating beyond Session's destructor. That's all it needs to do. We can now rest easy knowing that if a Session object is destroyed as part of stack unwinding, terminate will not be called. □ Item M11, P10

There is a second reason why it's bad practice to allow exceptions to propagate out of destructors. If an exception is thrown from a destructor and is not caught there, that destructor won't run to completion. (It will stop at the point where the exception is thrown.) If the destructor doesn't run to completion, it won't do everything it's supposed to do. For example, consider a modified version of the Session class where the creation of a session starts a database transaction and the termination of a session ends that transaction: □ Item M11, P11

```cpp
Session::Session()          // to keep things simple,
{                           // this ctor handles no
    logCreation(this);     // exceptions
    startTransaction();    // start DB transaction
}
```

```cpp
Session::~Session()
{
    logDestruction(this);
    endTransaction();      // end DB transaction
}
```

Here, if logDestruction throws an exception, the transaction started in the Session constructor will never be ended. In this case, we might be able to reorder the function calls in Session's destructor to eliminate the problem, but if endTransaction might throw an exception, we've no choice but to revert to try and catch blocks. □ Item M11, P12

We thus find ourselves with two good reasons for keeping exceptions from propagating out of destructors. First, it prevents terminate from being called during the stack-unwinding part of exception propagation. Second, it helps ensure that destructors always accomplish everything they are supposed to accomplish. Each argument is convincing in its own right, but together, the case is ironclad. (If you're still not convinced, turn to Herb Sutter's article; in particular, to the section entitled, "Destructors That Throw and Why They're Evil.") □ Item M11, P13

4 Now there is. In July 1995, the ISO/ANSI standardization committee for C++ added a function, uncaught_exception, that returns true if an exception is active and has not yet been caught. □ Item M11, P14
**Item 12: Understand how throwing an exception differs from passing a parameter or calling a virtual function.**

The syntax for declaring function parameters is almost the same as that for `catch` clauses:

```cpp
class Widget { ... };                 // some class; it makes no
// difference what it is

void f1(Widget w);                    // all these functions
void f2(Widget& w);                   // take parameters of
void f3(const Widget& w);             // type Widget, Widget&, or
void f4(Widget *pw);                  // Widget*
void f5(const Widget *pw);

catch (Widget w) ...                  // all these catch clauses
catch (Widget& w)   ...               // catch exceptions of
catch (const Widget& w) ...           // type Widget, Widget&, or
catch (Widget *pw) ...                // Widget*
catch (const Widget *pw) ...
```

You might therefore assume that passing an exception from a `throw` site to a `catch` clause is basically the same as passing an argument from a function call site to the function's parameter. There are some similarities, to be sure, but there are significant differences, too.

Let us begin with a similarity. You can pass both function parameters and exceptions by value, by reference, or by pointer. What happens when you pass parameters and exceptions, however, is quite different. This difference grows out of the fact that when you call a function, control eventually returns to the call site (unless the function fails to return), but when you throw an exception, control does not return to the `throw` site.

Consider a function that both passes a `Widget` as a parameter and throws a `Widget` as an exception:

```cpp
// function to read the value of a Widget from a stream
istream operator>>(istream& s, Widget& w);

void passAndThrowWidget() {
    Widget localWidget;

    cin >> localWidget;     // pass localWidget to operator>>
    throw localWidget;      // throw localWidget as an exception
}
```

When `localWidget` is passed to `operator>>`, no copying is performed. Instead, the reference `w` inside `operator>>` is bound to `localWidget`, and anything done to `w` is really done to `localWidget`. It's a different story when `localWidget` is thrown as an exception. Regardless of whether the exception is caught by value or by reference (it can't be caught by pointer — that would be a type mismatch), a copy of `localWidget` will be made, and it is the copy that is passed to the `catch` clause. This must be the case, because `localWidget` will go out of scope once control leaves `passAndThrowWidget`, and when `localWidget` goes out of scope, its destructor will be called. If `localWidget` itself were passed to a `catch` clause, the clause would receive a destructed `Widget`, an `ex-Widget`, a former `Widget`, the carcass of what once was but is no longer a `Widget`. That would not be useful, and that's why C++ specifies that an object thrown as an exception is always copied.

This copying occurs even if the object being thrown is not in danger of being destroyed. For example, if `passAndThrowWidget` declares `localWidget` to be static:

```cpp
void passAndThrowWidget() {
}
```
static Widget localWidget; // this is now static; it
// will exist until the
// end of the program

cin >> localWidget; // this works as before

throw localWidget; // a copy of localWidget is
// still made and thrown

a copy of localWidget would still be made when the exception was thrown. This means that even if the
exception is caught by reference, it is not possible for the catch block to modify localWidget; it can only
modify a copy of localWidget. This mandatory copying of exception objects helps explain another difference
between parameter passing and throwing an exception: the latter is typically much slower than the former (see
Item 15). 

When an object is copied for use as an exception, the copying is performed by the object's copy constructor. This
copy constructor is the one in the class corresponding to the object's static type, not its dynamic type. For
every example, consider this slightly modified version of passAndThrowWidget: 

```cpp
class Widget { ... };  
class SpecialWidget: public Widget { ... };  

void passAndThrowWidget()
{
    SpecialWidget localSpecialWidget;
    ...

    Widget& rw = localSpecialWidget; // rw refers to a
    // SpecialWidget

    throw rw; // this throws an
    // exception of type
} // Widget!
```

Here a Widget exception is thrown, even though rw refers to a SpecialWidget. That's because rw's static type is
Widget, not SpecialWidget. That rw actually refers to a SpecialWidget is of no concern to your compilers; all
they care about is rw's static type. This behavior may not be what you want, but it's consistent with all other cases
in which C++ copies objects. Copying is always based on an object's static type (but see Item 25 for a technique
that lets you make copies on the basis of an object's dynamic type). 

The fact that exceptions are copies of other objects has an impact on how you propagate exceptions from a catch
block. Consider these two catch blocks, which at first glance appear to do the same thing: 

```cpp
catch (Widget& w) // catch Widget exceptions
{
    ...
    // handle the exception

    throw; // rethrow the exception so it
    // continues to propagate
}

catch (Widget& w) // catch Widget exceptions
{
    ...
    // handle the exception

    throw w; // propagate a copy of the
    // caught exception
}
```

The only difference between these blocks is that the first one rethrows the current exception, while the second
one throws a new copy of the current exception. Setting aside the performance cost of the additional copy
operation, is there a difference between these approaches? 

There is. The first block rethrows the current exception, regardless of its type. In particular, if the exception originally thrown was of type `SpecialWidget`, the first block would propagate a `SpecialWidget` exception, even though `w`'s static type is `Widget`. This is because no copy is made when the exception is rethrown. The second catch block throws a new exception, which will always be of type `Widget`, because that's `w`'s static type. In general, you'll want to use the `throw;` syntax to rethrow the current exception, because there's no chance that that will change the type of the exception being propagated. Furthermore, it's more efficient, because there's no need to generate a new exception object. \footnote{Item M12, P13}

(Incidentally, the copy made for an exception is a temporary object. As \footnote{Item 19} explains, this gives compilers the right to optimize it out of existence. I wouldn't expect your compilers to work that hard, however. Exceptions are supposed to be rare, so it makes little sense for compiler vendors to pour a lot of energy into their optimization.) \footnote{Item M12, P14}

Let us examine the three kinds of catch clauses that could catch the `Widget` exception thrown by \texttt{passAndThrowWidget}. They are: \footnote{Item M12, P16}

```plaintext
catch (Widget w) ...    // catch exception by value
catch (Widget& w) ...   // catch exception by
                        // reference
catch (const Widget& w) ... // catch exception by
                        // reference-to-const
```

Right away we notice another difference between parameter passing and exception propagation. A thrown object (which, as explained above, is always a temporary) may be caught by simple reference; it need not be caught by reference-to-const. Passing a temporary object to a non-const reference parameter is not allowed for function calls (see \footnote{Item 19}), but it is for exceptions. \footnote{Item M12, P17}

Let us overlook this difference, however, and return to our examination of copying exception objects. We know that when we pass a function argument by value, we make a copy of the passed object (see \footnote{Item E22}), and we store that copy in a function parameter. The same thing happens when we pass an exception by value. Thus, when we declare a catch clause like this, \footnote{Item M12, P18}

```plaintext
catch (Widget w) ...    // catch by value
```

we expect to pay for the creation of two copies of the thrown object, one to create the temporary that all exceptions generate, the second to copy that temporary into `w`. Similarly, when we catch an exception by reference, \footnote{Item M12, P19}

```plaintext
catch (Widget& w) ...   // catch by reference
catch (const Widget& w) ... // also catch by reference
```

we still expect to pay for the creation of a copy of the exception: the copy that is the temporary. In contrast, when we pass function parameters by reference, no copying takes place. When throwing an exception, then, we expect to construct (and later destruct) one more copy of the thrown object than if we passed the same object to a function. \footnote{Item M12, P20}

We have not yet discussed throwing exceptions by pointer, but throw by pointer is equivalent to pass by pointer. Either way, a copy of the \texttt{pointer} is passed. About all you need to remember is not to throw a pointer to a local object, because that local object will be destroyed when the exception leaves the local object’s scope. The catch clause would then be initialized with a pointer to an object that had already been destroyed. This is the behavior the mandatory copying rule is designed to avoid. \footnote{Item M12, P21}

The way in which objects are moved from call or \texttt{throw} sites to parameters or catch clauses is one way in which
argument passing differs from exception propagation. A second difference lies in what constitutes a type match between caller or thrower and callee or catcher. Consider the sqrt function from the standard math library:  □ Item M12, P22

\[
\text{double sqrt(double);} \quad // \text{from } \text{<cmath> or } \text{<math.h>}
\]

We can determine the square root of an integer like this: □ Item M12, P23

```cpp
int i;

double sqrtOfi = sqrt(i);
```

There is nothing surprising here. The language allows implicit conversion from int to double, so in the call to `sqrt`, `i` is silently converted to a `double`, and the result of `sqrt` corresponds to that `double`. (See Item 5 for a fuller discussion of implicit type conversions.) In general, such conversions are not applied when matching exceptions to catch clauses. In this code, □ Item M12, P24

```cpp
void f(int value)
{
    try {
        if (someFunction()) { // if someFunction() returns
            throw value; // true, throw an int
            ...
        }
    }
    catch (double d) { // handle exceptions of
        ...
            // type double here
    }
    ...
}
```

the int exception thrown inside the try block will never be caught by the catch clause that takes a double. That clause catches only exceptions that are exactly of type double; no type conversions are applied. As a result, if the int exception is to be caught, it will have to be by some other (dynamically enclosing) catch clause taking an int or an int& (possibly modified by const or volatile). □ Item M12, P25

Two kinds of conversions are applied when matching exceptions to catch clauses. The first is inheritance-based conversions. A catch clause for base class exceptions is allowed to handle exceptions of derived class types, too. For example, consider the diagnostics portion of the hierarchy of exceptions defined by the standard C++ library (see Item E49): □ Item M12, P26

[Diagram of exception hierarchy]
A catch clause for `runtime_error` can catch exceptions of type `range_error` and `overflow_error`, too, and a catch clause accepting an object of the root class `exception` can catch any kind of exception derived from this hierarchy.  

This inheritance-based exception-conversion rule applies to values, references, and pointers in the usual fashion:

```plaintext
catch (runtime_error) ...               // can catch errors of type
catch (runtime_error&) ...              // runtime_error,
catch (const runtime_error&) ...        // range_error, or
                                            // overflow_error

catch (runtime_error*) ...              // can catch errors of type
catch (const runtime_error*) ...        // runtime_error*,
                                            // range_error*, or
                                            // overflow_error*
```

The second type of allowed conversion is from a typed to an untyped pointer, so a catch clause taking a `const void*` pointer will catch an exception of any pointer type:  

```plaintext
catch (const void*) ...                 // catches any exception
                                            // that's a pointer
```

The final difference between passing a parameter and propagating an exception is that catch clauses are always tried in the order of their appearance. Hence, it is possible for an exception of a derived class type to be handled by a catch clause for one of its base class types — even when a catch clause for the derived class is associated with the same try block! For example:

```plaintext
try {
  ...
} catch (logic_error& ex) {              // this block will catch
  ...                                    // all logic_error
                               // exceptions, even those
                                 // of derived types
} catch (invalid_argument& ex) {        // this block can never be
  ...                                    // executed, because all
                                 // invalid_argument
                               // exceptions will be caught
                                 // by the clause above
```
Contrast this behavior with what happens when you call a virtual function. When you call a virtual function, the function invoked is the one in the class closest to the dynamic type of the object invoking the function. You might say that virtual functions employ a "best fit" algorithm, while exception handling follows a "first fit" strategy. Compilers may warn you if a catch clause for a derived class comes after one for a base class (some issue an error, because such code used to be illegal in C++), but your best course of action is preemptive: never put a catch clause for a base class before a catch clause for a derived class. The code above, for example, should be reordered like this:  

```c++
try {
    ...
}
catch (invalid_argument& ex) {  // handle invalid_argument
    ...  // exceptions here
}
catch (logic_error& ex) {      // handle all other
    ...  // logic_errors here
}
```

There are thus three primary ways in which passing an object to a function or using that object to invoke a virtual function differs from throwing the object as an exception. First, exception objects are always copied; when caught by value, they are copied twice. Objects passed to function parameters need not be copied at all. Second, objects thrown as exceptions are subject to fewer forms of type conversion than are objects passed to functions. Finally, catch clauses are examined in the order in which they appear in the source code, and the first one that can succeed is selected for execution. When an object is used to invoke a virtual function, the function selected is the one that provides the best match for the type of the object, even if it's not the first one listed in the source code.

Back to Item 11: Prevent exceptions from leaving destructors  
Continue to Item 13: Catch exceptions by reference
**Item 13: Catch exceptions by reference.** □ Item M13, P1

When you write a `catch` clause, you must specify how exception objects are to be passed to that clause. You have three choices, just as when specifying how parameters should be passed to functions: by pointer, by value, or by reference. □ Item M13, P2

Let us consider first catch by pointer. In theory, this should be the least inefficient way to implement the invariably slow process of moving an exception from `throw` site to `catch` clause (see Item 15). That's because throw by pointer is the only way of moving exception information without copying an object (see Item 12). For example: □ Item M13, P3

```cpp
class exception { ... };          // from the standard C++
// library exception
// hierarchy (see Item 12)

void someFunction()
{
  static exception ex;            // exception object
  ...

  throw &ex;                      // throw a pointer to ex
  ...
}

void doSomething()
{
  try {
    someFunction();               // may throw an exception*
  }
  catch (exception *ex) {         // catches the exception*;
    ...                           // no object is copied
  }
}
```

This looks neat and tidy, but it's not quite as well-kept as it appears. For this to work, programmers must define exception objects in a way that guarantees the objects exist after control leaves the functions throwing pointers to them. Global and static objects work fine, but it's easy for programmers to forget the constraint. If they do, they typically end up writing code like this: □ Item M13, P4

```cpp
void someFunction()
{
  exception ex;                   // local exception object;
  // will be destroyed when
  // this function's scope is
  // exited

  throw &ex;                      // throw a pointer to an
  ...                             // object that's about to
  // be destroyed
}
```

This is worse than useless, because the `catch` clause handling this exception receives a pointer to an object that no longer exists. □ Item M13, P5

An alternative is to throw a pointer to a new heap object: □ Item M13, P6

```cpp
void someFunction()
{
```
throw new exception;            // throw a pointer to a new heap-based object (and hope that
// operator new — see Item 8 —
// doesn't itself throw an
// exception!)

This avoids the I-just-caught-a-pointer-to-a-destroyed-object problem, but now authors of catch clauses confront
a nasty question: should they delete the pointer they receive? If the exception object was allocated on the heap,
they must, otherwise they suffer a resource leak. If the exception object wasn't allocated on the heap, they
mustn't, otherwise they suffer undefined program behavior. What to do?  □ Item M13, P7

It's impossible to know. Some clients might pass the address of a global or static object, others might pass the
address of an exception on the heap. Catch by pointer thus gives rise to the Hamlet conundrum: to delete or not to
dele? It's a question with no good answer. You're best off ducking it.  □ Item M13, P8

Furthermore, catch-by-pointer runs contrary to the convention established by the language itself. The four
standard exceptions — bad_alloc (thrown when operator new (see Item 8) can't satisfy a memory request),
bad_cast (thrown when a dynamic_cast to a reference fails; see Item 2), bad_typeid (thrown when
dynamic_cast is applied to a null pointer), and bad_exception (available for unexpected exceptions; see Item
14) — are all objects, not pointers to objects, so you have to catch them by value or by reference, anyway.  □ Item
M13, P9

Catch-by-value eliminates questions about exception deletion and works with the standard exception types.
However, it requires that exception objects be copied twice each time they're thrown (see Item 12). It also gives
rise to the specter of the slicing problem, whereby derived class exception objects caught as base class exceptions
have their derivedness "sliced off." Such "sliced" objects are base class objects: they lack derived class data
members, and when virtual functions are called on them, they resolve to virtual functions of the base class.
(Exactly the same thing happens when an object is passed to a function by value — see Item E22.) For example,
consider an application employing an exception class hierarchy that extends the standard one:  □ Item M13, P10

class exception {                   // as above, this is a
  public:                             // standard exception class
    virtual const char * what() throw();
      // returns a brief descrip.
      // of the exception (see
      // Item 14 for info about
    };                                  // the "throw()" at the
                                        // end of the declaration)

class runtime_error:                // also from the standard
  public exception { ... };         // C++ exception hierarchy

class Validation_error:             // this is a class added by
  public runtime_error {            // a client
    public:
      virtual const char * what() throw();
        // this is a redefinition
        // of the function declared
    };

void someFunction()                 // may throw a validation
{                                   // exception
  ...

  if (a validation test fails) {
    throw Validation_error();
  }

  ...
}

void doSomething()
The version of `what` that is called is that of the base class, even though the thrown exception is of type `Validation_error` and `Validation_error` redefines that virtual function. This kind of slicing behavior is almost never what you want. □ Item M13, P11

That leaves only catch-by-reference. Catch-by-reference suffers from none of the problems we have discussed. Unlike catch-by-pointer, the question of object deletion fails to arise, and there is no difficulty in catching the standard exception types. Unlike catch-by-value, there is no slicing problem, and exception objects are copied only once. □ Item M13, P12

If we rewrite the last example using catch-by-reference, it looks like this: □ Item M13, P13

```java
void someFunction()                  // nothing changes in this
{                                    // function
    ...

    if (a validation test fails) {    
        throw Validation_error();    
    }
    ...
}

void doSomething()
{
    try {
        someFunction();              // no change here
    }
    catch (exception& ex) {         // here we catch by reference
        // instead of by value

        cerr << ex.what();           // now calls
        // Validation_error::what()
        ...
    }
}
```

There is no change at the `throw` site, and the only change in the `catch` clause is the addition of an ampersand. This tiny modification makes a big difference, however, because virtual functions in the `catch` block now work as we expect: functions in `Validation_error` are invoked if they redefine those in `exception`. □ Item M13, P14

What a happy confluence of events! If you catch by reference, you sidestep questions about object deletion that leave you damned if you do and damned if you don't; you avoid slicing exception objects; you retain the ability to catch standard exceptions; and you limit the number of times exception objects need to be copied. So what are you waiting for? Catch exceptions by reference! □ Item M13, P15

Back to Item 12: Understand how throwing an exception differs from passing a parameter or calling a virtual function
Continue to Item 14: Use exception specifications judiciously
Item 14: Use exception specifications judiciously. □ Item M14, P1

There's no denying it: exception specifications have appeal. They make code easier to understand, because they explicitly state what exceptions a function may throw. But they're more than just fancy comments. Compilers are sometimes able to detect inconsistent exception specifications during compilation. Furthermore, if a function throws an exception not listed in its exception specification, that fault is detected at runtime, and the special function unexpected is automatically invoked. Both as a documentation aid and as an enforcement mechanism for constraints on exception usage, then, exception specifications seem attractive. □ Item M14, P2

As is often the case, however, beauty is only skin deep. The default behavior for unexpected is to call terminate, and the default behavior for terminate is to call abort, so the default behavior for a program with a violated exception specification is to halt. Local variables in active stack frames are not destroyed, because abort shuts down program execution without performing such cleanup. A violated exception specification is therefore a cataclysmic thing, something that should almost never happen. □ Item M14, P3

Unfortunately, it's easy to write functions that make this terrible thing occur. Compilers only partially check exception usage for consistency with exception specifications. What they do not check for — what the language standard prohibits them from rejecting (though they may issue a warning) — is a call to a function that might violate the exception specification of the function making the call. □ Item M14, P4

Consider a declaration for a function f1 that has no exception specification. Such a function may throw any kind of exception: □ Item M14, P5

```c++
extern void f1();                  // might throw anything
```

Now consider a function f2 that claims, through its exception specification, it will throw only exceptions of type int: □ Item M14, P6

```c++
void f2() throw(int);
```

It is perfectly legal C++ for f2 to call f1, even though f1 might throw an exception that would violate f2's exception specification: □ Item M14, P7

```c++
void f2() throw(int)
{
    ...                  // legal even though f1 might throw
    f1();                // something besides an int
    ...
}
```

This kind of flexibility is essential if new code with exception specifications is to be integrated with older code lacking such specifications. □ Item M14, P8

Because your compilers are content to let you call functions whose exception specifications are inconsistent with those of the routine containing the calls, and because such calls might result in your program's execution being terminated, it's important to write your software in such a way that these kinds of inconsistencies are minimized. A good way to start is to avoid putting exception specifications on templates that take type arguments. Consider this template, which certainly looks as if it couldn't throw any exceptions: □ Item M14, P9

```c++
// a poorly designed template wrt exception specifications
template<class T>
bool operator==(const T& lhs, const T& rhs) throw()
{
    return &lhs == &rhs;
}
```

This template defines an operator== function for all types. For any pair of objects of the same type, it returns
This template contains an exception specification stating that the functions generated from the template will throw no exceptions. But that’s not necessarily true, because it’s possible that \texttt{operator\&} (the address-of operator — see Item~E45) has been overloaded for some types. If it has, \texttt{operator\&} may throw an exception when called from inside \texttt{operator\==}. If it does, our exception specification is violated, and off to \texttt{unexpected} we go.  

This is a specific example of a more general problem, namely, that there is no way to know \textit{anything} about the exceptions thrown by a template’s type parameters. We can almost never provide a meaningful exception specification for a template, because templates almost invariably use their type parameter in some way. The conclusion? Templates and exception specifications don’t mix.

A second technique you can use to avoid calls to \texttt{unexpected} is to omit exception specifications on functions making calls to functions that themselves lack exception specifications. This is simple common sense, but there is one case that is easy to forget. That’s when allowing users to register callback functions:

```cpp
// Function pointer type for a window system callback
// when a window system event occurs
typedef void (*CallBackPtr)(int eventXLocation,
                                 int eventYLocation,
                                 void *dataToPassBack);

// Window system class for holding onto callback
// functions registered by window system clients
class CallBack {
    public:
        CallBack(CallBackPtr fPtr, void *dataToPassBack)
            : func(fPtr), data(dataToPassBack) {}

        void makeCallBack(int eventXLocation,
                            int eventYLocation) const throw();

    private:
        CallBackPtr func;               // function to call when
                                        // callback is made
        void *data;                     // data to pass to callback
                                        // function

        // To implement the callback, we call the registered func-
        // tion with event's coordinates and the registered data
        void CallBack::makeCallBack(int eventXLocation,
                                     int eventYLocation) const throw()
            {
            func(eventXLocation, eventYLocation, data);
        }

    // a callback function without an exception specification
    void callBackFcn1(int eventXLocation, int eventYLocation,
```

Here the call to \texttt{func} in \texttt{makeCallBack} runs the risk of a violated exception specification, because there is no way of knowing what exceptions \texttt{func} might throw.

This problem can be eliminated by tightening the exception specification in the \texttt{CallBackPtr} typedef:
void *dataToPassBack);
void *callbackData;
...

CallBack c1(callbackFcn1, callbackData);
    // error! callbackFcn1
    // might throw an exception

// a callback function with an exception specification
void callbackFcn2(int eventXLocation,
    int eventYLocation,
    void *dataToPassBack) throw();

CallBack c2(callbackFcn2, callbackData);
    // okay, callbackFcn2 has a
    // conforming ex. spec.

This checking of exception specifications when passing function pointers is a relatively recent addition to the
language, so don't be surprised if your compilers don't yet support it. If they don't, it's up to you to ensure you
don't make this kind of mistake. □ Item M14, P17

A third technique you can use to avoid calls to unexpected is to handle exceptions "the system" may throw. Of
these exceptions, the most common is bad_alloc, which is thrown by operator new and operator new[] when
a memory allocation fails (see Item 8). If you use the new operator (again, see Item 8) in any function, you must
be prepared for the possibility that the function will encounter a bad_alloc exception. □ Item M14, P18

Now, an ounce of prevention may be better than a pound of cure, but sometimes prevention is hard and cure is
easy. That is, sometimes it's easier to cope with unexpected exceptions directly than to prevent them from arising
in the first place. If, for example, you're writing software that uses exception specifications rigorously, but you're
forced to call functions in libraries that don't use exception specifications, it's impractical to prevent unexpected
exceptions from arising, because that would require changing the code in the libraries. □ Item M14, P19

If preventing unexpected exceptions isn't practical, you can exploit the fact that C++ allows you to replace
unexpected exceptions with exceptions of a different type. For example, suppose you'd like all unexpected
exceptions to be replaced by UnexpectedException objects. You can set it up like this, □ Item M14, P20

    class UnexpectedException {};
    // all unexpected exception
    // objects will be replaced
    // by objects of this type

    void convertUnexpected() { // function to call if
        // an unexpected exception
        throw UnexpectedException(); // is thrown
    }

and make it happen by replacing the default unexpected function with convertUnexpected: □ Item M14, P21

    set_unexpected(convertUnexpected);

Once you've done this, any unexpected exception results in convertUnexpected being called. The unexpected
exception is then replaced by a new exception of type UnexpectedException. Provided the exception
specification that was violated includes UnexpectedException, exception propagation will then continue as if
the exception specification had always been satisfied. (If the exception specification does not include
UnexpectedException, terminate will be called, just as if you had never replaced unexpected.) □ Item M14,
P22

Another way to translate unexpected exceptions into a well known type is to rely on the fact that if the
unexpected function's replacement rethrows the current exception, that exception will be replaced by a new
exception of the standard type bad_exception. Here's how you'd arrange for that to happen: □ Item M14, P23
void convertUnexpected() // function to call if
{                       // an unexpected exception
    throw;              // is thrown; just rethrow
}                       // the current exception

set_unexpected(convertUnexpected); // install convertUnexpected // as the unexpected // replacement

If you do this and you include bad_exception (or its base class, the standard class exception) in all your exception specifications, you'll never have to worry about your program halting if an unexpected exception is encountered. Instead, any wayward exception will be replaced by a bad_exception, and that exception will be propagated in the stead of the original one. □ Item M14, P24

By now you understand that exception specifications can be a lot of trouble. Compilers perform only partial checks for their consistent usage, they're problematic in templates, they're easy to violate inadvertently, and, by default, they lead to abrupt program termination when they're violated. Exception specifications have another drawback, too, and that's that they result in unexpected being invoked even when a higher-level caller is prepared to cope with the exception that's arisen. For example, consider this code, which is taken almost verbatim from Item 11: □ Item M14, P25

class Session { // for modeling online public: // sessions
  ~Session(); // sessions

  private:
    static void logDestruction(Session *objAddr) throw();
  
  Session::~Session()
  {
    try {
      logDestruction(this);
    }
    catch (...) { }
  }

The Session destructor calls logDestruction to record the fact that a Session object is being destroyed, but it explicitly catches any exceptions that might be thrown by logDestruction. However, logDestruction comes with an exception specification asserting that it throws no exceptions. Now, suppose some function called by logDestruction throws an exception that logDestruction fails to catch. This isn't supposed to happen, but as we've seen, it isn't difficult to write code that leads to the violation of exception specifications. When this unanticipated exception propagates through logDestruction, unexpected will be called, and, by default, that will result in termination of the program. This is correct behavior, to be sure, but is it the behavior the author of Session's destructor wanted? That author took pains to handle all possible exceptions, so it seems almost unfair to halt the program without giving Session's destructor's catch block a chance to work. If logDestruction had no exception specification, this I'm-willing-to-catch-it-if-you'll-just-give-me-a-chance scenario would never arise. (One way to prevent it is to replace unexpected as described above.) □ Item M14, P26

It's important to keep a balanced view of exception specifications. They provide excellent documentation on the kinds of exceptions a function is expected to throw, and for situations in which violating an exception specification is so dire as to justify immediate program termination, they offer that behavior by default. At the same time, they are only partly checked by compilers and they are easy to violate inadvertently. Furthermore, they can prevent high-level exception handlers from dealing with unexpected exceptions, even when they know how to. That being the case, exception specifications are a tool to be applied judiciously. Before adding them to your functions, consider whether the behavior they impart to your software is really the behavior you want. □ Item M14, P27

Back to Item 13: Catch exceptions by reference
Continue to Item 15: Understand the costs of exception handling
Alas, it can't, at least not portably. Though many compilers accept the code shown on this page, the standardization committee has inexplicably decreed that "an exception specification shall not appear in a typedef." I don't know why. If you need a portable solution, you must — it hurts me to write this — make CallBackPtr a macro, sigh. ♦ Item M14, P28
Item 15: Understand the costs of exception handling.  □ Item M15, P1

To handle exceptions at runtime, programs must do a fair amount of bookkeeping. At each point during execution, they must be able to identify the objects that require destruction if an exception is thrown; they must make note of each entry to and exit from a try block; and for each try block, they must keep track of the associated catch clauses and the types of exceptions those clauses can handle. This bookkeeping is not free. Nor are the runtime comparisons necessary to ensure that exception specifications are satisfied. Nor is the work expended to destroy the appropriate objects and find the correct catch clause when an exception is thrown. No, exception handling has costs, and you pay at least some of them even if you never use the keywords try, throw, or catch.  □ Item M15, P2

Let us begin with the things you pay for even if you never use any exception-handling features. You pay for the space used by the data structures needed to keep track of which objects are fully constructed (see Item 10), and you pay for the time needed to keep these data structures up to date. These costs are typically quite modest. Nevertheless, programs compiled without support for exceptions are typically both faster and smaller than their counterparts compiled with support for exceptions.  □ Item M15, P3

In theory, you don't have a choice about these costs: exceptions are part of C++, compilers have to support them, and that's that. You can't even expect compiler vendors to eliminate the costs if you use no exception-handling features, because programs are typically composed of multiple independently generated object files, and just because one object file doesn't do anything with exceptions doesn't mean others don't. Furthermore, even if none of the object files linked to form an executable use exceptions, what about the libraries they're linked with? If any part of a program uses exceptions, the rest of the program must support them, too. Otherwise it may not be possible to provide correct exception-handling behavior at runtime.  □ Item M15, P4

That's the theory. In practice, most vendors who support exception handling allow you to control whether support for exceptions is included in the code they generate. If you know that no part of your program uses try, throw, or catch, and you also know that no library with which you'll link uses try, throw, or catch, you might as well compile without exception-handling support and save yourself the size and speed penalty you'd otherwise probably be assessed for a feature you're not using. As time goes on and libraries employing exceptions become more common, this strategy will become less tenable, but given the current state of C++ software development, compiling without support for exceptions is a reasonable performance optimization if you have already decided not to use exceptions. It may also be an attractive optimization for libraries that eschew exceptions, provided they can guarantee that exceptions thrown from client code never propagate into the library. This is a difficult guarantee to make, as it precludes client redefinitions of library-declared virtual functions; it also rules out client-defined callback functions.  □ Item M15, P5

A second cost of exception-handling arises from try blocks, and you pay it whenever you use one, i.e., whenever you decide you want to be able to catch exceptions. Different compilers implement try blocks in different ways, so the cost varies from compiler to compiler. As a rough estimate, expect your overall code size to increase by 5-10% and your runtime to go up by a similar amount if you use try blocks. This assumes no exceptions are thrown; what we're discussing here is just the cost of having try blocks in your programs. To minimize this cost, you should avoid unnecessary try blocks.  □ Item M15, P6

Compilers tend to generate code for exception specifications much as they do for try blocks, so an exception specification generally incurs about the same cost as a try block. Excuse me? You say you thought exception specifications were just specifications, you didn't think they generated code? Well, now you have something new to think about.  □ Item M15, P7

Which brings us to the heart of the matter, the cost of throwing an exception. In truth, this shouldn't be much of a concern, because exceptions should be rare. After all, they indicate the occurrence of events that are exceptional. The 80-20 rule (see Item 16) tells us that such events should almost never have much impact on a program's overall performance. Nevertheless, I know you're curious about just how big a hit you'll take if you throw an exception, and the answer is it's probably a big one. Compared to a normal function return, returning from a function by throwing an exception may be as much as three orders of magnitude slower. That's quite a hit. But you'll take it only if you throw an exception, and that should be almost never. If, however, you've been thinking
of using exceptions to indicate relatively common conditions like the completion of a data structure traversal or the termination of a loop, now would be an excellent time to think again. □ Item M15, P8

But wait. How can I know this stuff? If support for exceptions is a relatively recent addition to most compilers (it is), and if different compilers implement their support in different ways (they do), how can I say that a program’s size will generally grow by about 5-10%, its speed will decrease by a similar amount, and it may run orders of magnitude slower if lots of exceptions are thrown? The answer is frightening: a little rumor and a handful of benchmarks (see Item 23). The fact is that most people — including most compiler vendors — have little experience with exceptions, so though we know there are costs associated with them, it is difficult to predict those costs accurately. □ Item M15, P9

The prudent course of action is to be aware of the costs described in this item, but not to take the numbers very seriously. Whatever the cost of exception handling, you don’t want to pay any more than you have to. To minimize your exception-related costs, compile without support for exceptions when that is feasible; limit your use of `try` blocks and exception specifications to those locations where you honestly need them; and throw exceptions only under conditions that are truly exceptional. If you still have performance problems, profile your software (see Item 16) to determine if exception support is a contributing factor. If it is, consider switching to different compilers, ones that provide more efficient implementations of C++’s exception-handling features. □ Item M15, P10

Back to Item 14: Use exception specifications judiciously
Continue to Efficiency
I harbor a suspicion that someone has performed secret Pavlovian experiments on C++ software developers. How else can one explain the fact that when the word "efficiency" is mentioned, scores of programmers start to drool?  

In fact, efficiency is no laughing matter. Programs that are too big or too slow fail to find acceptance, no matter how compelling their merits. This is perhaps as it should be. Software is supposed to help us do things better, and it's difficult to argue that slower is better, that demanding 32 megabytes of memory is better than requiring a mere 16, that chewing up 100 megabytes of disk space is better than swallowing only 50. Furthermore, though some programs take longer and use more memory because they perform more ambitious computations, too many programs can blame their sorry pace and bloated footprint on nothing more than bad design and slipshod programming.

Writing efficient programs in C++ starts with the recognition that C++ may well have nothing to do with any performance problems you've been having. If you want to write an efficient C++ program, you must first be able to write an efficient program. Too many developers overlook this simple truth. Yes, loops may be unrolled by hand and multiplications may be replaced by shift operations, but such micro-tuning leads nowhere if the higher-level algorithms you employ are inherently inefficient. Do you use quadratic algorithms when linear ones are available? Do you compute the same value over and over? Do you squander opportunities to reduce the average cost of expensive operations? If so, you can hardly be surprised if your programs are described like second-rate tourist attractions: worth a look, but only if you've got some extra time.

The material in this chapter attacks the topic of efficiency from two angles. The first is language-independent, focusing on things you can do in any programming language. C++ provides a particularly appealing implementation medium for these ideas, because its strong support for encapsulation makes it possible to replace inefficient class implementations with better algorithms and data structures that support the same interface.

The second focus is on C++ itself. High-performance algorithms and data structures are great, but sloppy implementation practices can reduce their effectiveness considerably. The most insidious mistake is both simple to make and hard to recognize: creating and destroying too many objects. Superfluous object constructions and destructions act like a hemorrhage on your program's performance, with precious clock-ticks bleeding away each time an unnecessary object is created and destroyed. This problem is so pervasive in C++ programs, I devote four separate items to describing where these objects come from and how you can eliminate them without compromising the correctness of your code.

Programs don't get big and slow only by creating too many objects. Other potholes on the road to high performance include library selection and implementations of language features. In the items that follow, I address these issues, too.

After reading the material in this chapter, you'll be familiar with several principles that can improve the performance of virtually any program you write, you'll know exactly how to prevent unnecessary objects from creeping into your software, and you'll have a keener awareness of how your compilers behave when generating executables.

It's been said that forewarned is forearmed. If so, think of the information that follows as preparation for battle.
**Item 16: Remember the 80-20 rule.**

The 80-20 rule states that 80 percent of a program's resources are used by about 20 percent of the code: 80 percent of the runtime is spent in approximately 20 percent of the code; 80 percent of the memory is used by some 20 percent of the code; 80 percent of the disk accesses are performed for about 20 percent of the code; 80 percent of the maintenance effort is devoted to around 20 percent of the code. The rule has been repeatedly verified through examinations of countless machines, operating systems, and applications. The 80-20 rule is more than just a catchy phrase; it's a guideline about system performance that has both wide applicability and a solid empirical basis.

When considering the 80-20 rule, it's important not to get too hung up on numbers. Some people favor the more stringent 90-10 rule, and there's experimental evidence to back that, too. Whatever the precise numbers, the fundamental point is this: the overall performance of your software is almost always determined by a small part of its constituent code.

As a programmer striving to maximize your software's performance, the 80-20 rule both simplifies and complicates your life. On one hand, the 80-20 rule implies that most of the time you can produce code whose performance is, frankly, rather mediocre, because 80 percent of the time its efficiency doesn't affect the overall performance of the system you're working on. That may not do much for your ego, but it should reduce your stress level a little. On the other hand, the rule implies that if your software has a performance problem, you've got a tough job ahead of you, because you not only have to locate the small pockets of code that are causing the problem, you have to find ways to increase their performance dramatically. Of these tasks, the more troublesome is generally locating the bottlenecks. There are two fundamentally different ways to approach the matter: the way most people do it and the right way.

The way most people locate bottlenecks is to guess. Using experience, intuition, tarot cards and Ouija boards, rumors or worse, developer after developer solemnly proclaims that a program's efficiency problems can be traced to network delays, improperly tuned memory allocators, compilers that don't optimize aggressively enough, or some bonehead manager's refusal to permit assembly language for crucial inner loops. Such assessments are generally delivered with a condescending sneer, and usually both the sneerers and their prognostications are flat-out wrong.

Most programmers have lousy intuition about the performance characteristics of their programs, because program performance characteristics tend to be highly unintuitive. As a result, untold effort is poured into improving the efficiency of parts of programs that will never have a noticeable effect on their overall behavior. For example, fancy algorithms and data structures that minimize computation may be added to a program, but it's all for naught if the program is I/O-bound. Souped-up I/O libraries (see Item 23) may be substituted for the ones shipped with compilers, but there's not much point if the programs using them are CPU-bound.

That being the case, what do you do if you're faced with a slow program or one that uses too much memory? The 80-20 rule means that improving random parts of the program is unlikely to help very much. The fact that programs tend to have unintuitive performance characteristics means that trying to guess the causes of performance bottlenecks is unlikely to be much better than just improving random parts of your program. What, then, will work?

What will work is to empirically identify the 20 percent of your program that is causing you heartache, and the way to identify that horrid 20 percent is to use a program profiler. Not just any profiler will do, however. You want one that *directly* measures the resources you are interested in. For example, if your program is too slow, you want a profiler that tells you how much *time* is being spent in different parts of the program. That way you can focus on those places where a significant improvement in local efficiency will also yield a significant improvement in overall efficiency.

Profilers that tell you how many times each statement is executed or how many times each function is called are of limited utility. From a performance point of view, you do not care how many times a statement is executed or a function is called. It is, after all, rather rare to encounter a user of a program or a client of a library who complains that too many statements are being executed or too many functions are being called. If your software is fast enough, nobody cares how many statements are executed, and if it's too slow, nobody cares how few. All
they care about is that they hate to wait, and if your program is making them do it, they hate you, too. □ Item M16, P9

Still, knowing how often statements are executed or functions are called can sometimes yield insight into what your software is doing. If, for example, you think you're creating about a hundred objects of a particular type, it would certainly be worthwhile to discover that you're calling constructors in that class thousands of times. Furthermore, statement and function call counts can indirectly help you understand facets of your software's behavior you can't directly measure. If you have no direct way of measuring dynamic memory usage, for example, it may be helpful to know at least how often memory allocation and deallocation functions (e.g., operators new, new[], delete, and delete[] — see Item 8) are called. □ Item M16, P10

Of course, even the best of profilers is hostage to the data it's given to process. If you profile your program while it's processing unrepresentative input data, you're in no position to complain if the profiler leads you to fine-tune parts of your software — the parts making up some 80 percent of it — that have no bearing on its usual performance. Remember that a profiler can only tell you how a program behaved on a particular run (or set of runs), so if you profile a program using input data that is unrepresentative, you're going to get back a profile that is equally unrepresentative. That, in turn, is likely to lead you to optimize your software's behavior for uncommon uses, and the overall impact on common uses may even be negative. □ Item M16, P11

The best way to guard against these kinds of pathological results is to profile your software using as many data sets as possible. Moreover, you must ensure that each data set is representative of how the software is used by its clients (or at least its most important clients). It is usually easy to acquire representative data sets, because many clients are happy to let you use their data when profiling. After all, you'll then be tuning your software to meet their needs, and that can only be good for both of you. □ Item M16, P12

Back to Efficiency
Continue to Item 17: Consider using lazy evaluation
Item 17: Consider using lazy evaluation. □ Item M17, P1

From the perspective of efficiency, the best computations are those you never perform at all. That's fine, but if you don't need to do something, why would you put code in your program to do it in the first place? And if you do need to do something, how can you possibly avoid executing the code that does it? □ Item M17, P2

The key is to be lazy. □ Item M17, P3

Remember when you were a child and your parents told you to clean your room? If you were anything like me, you'd say "Okay," then promptly go back to what you were doing. You would not clean your room. In fact, cleaning your room would be the last thing on your mind — until you heard your parents coming down the hall to confirm that your room had, in fact, been cleaned. Then you'd sprint to your room and get to work as fast as you possibly could. If you were lucky, your parents would never check, and you'd avoid all the work cleaning your room normally entails. □ Item M17, P4

It turns out that the same delay tactics that work for a five year old work for a C++ programmer. In Computer Science, however, we dignify such procrastination with the name lazy evaluation. When you employ lazy evaluation, you write your classes in such a way that they defer computations until the results of those computations are required. If the results are never required, the computations are never performed, and neither your software's clients nor your parents are any the wiser. □ Item M17, P5

Perhaps you're wondering exactly what I'm talking about. Perhaps an example would help. Well, lazy evaluation is applicable in an enormous variety of application areas, so I'll describe four. □ Item M17, P6

Reference Counting □ Item M17, P7

Consider this code: □ Item M17, P8

```cpp
class String { ... };                        // a string class (the standard
// string type may be implemented
// as described below, but it
// doesn't have to be)

String s1 = "Hello";
String s2 = s1;                              // call String copy ctor
```

A common implementation for the String copy constructor would result in s1 and s2 each having its own copy of "Hello" after s2 is initialized with s1. Such a copy constructor would incur a relatively large expense, because it would have to make a copy of s1's value to give to s2, and that would typically entail allocating heap memory via the new operator (see Item 8) and calling strcpy to copy the data in s1 into the memory allocated by s2. This is eager evaluation: making a copy of s1 and putting it into s2 just because the String copy constructor was called. At this point, however, there has been no real need for s2 to have a copy of the value, because s2 hasn't been used yet. □ Item M17, P9

The lazy approach is a lot less work. Instead of giving s2 a copy of s1's value, we have s2 share s1's value. All we have to do is a little bookkeeping so we know who's sharing what, and in return we save the cost of a call to new and the expense of copying anything. The fact that s1 and s2 are sharing a data structure is transparent to clients, and it certainly makes no difference in statements like the following, because they only read values, they don't write them: □ Item M17, P10

```cpp
cout << s1;                              // read s1's value

cout << s1 + s2;                         // read s1's and s2's values
```

In fact, the only time the sharing of values makes a difference is when one or the other string is modified; then it's important that only one string be changed, not both. In this statement, □ Item M17, P11
s2.convertToUpperCase();

it's crucial that only s2's value be changed, not s1's also. □ Item M17, P12

To handle statements like this, we have to implement String's `convertToUpperCase` function so that it makes a copy of s2's value and makes that value private to s2 before modifying it. Inside `convertToUpperCase`, we can be lazy no longer: we have to make a copy of s2's (shared) value for s2's private use. On the other hand, if s2 is never modified, we never have to make a private copy of its value. It can continue to share a value as long as it exists. If we're lucky, s2 will never be modified, in which case we'll never have to expend the effort to give it its own value. □ Item M17, P13

The details on making this kind of value sharing work (including all the code) are provided in Item 29, but the idea is lazy evaluation: don't bother to make a copy of something until you really need one. Instead, be lazy — use someone else's copy as long as you can get away with it. In some application areas, you can often get away with it forever. □ Item M17, P14

**Distinguishing Reads from Writes □ Item M17, P15**

Pursuing the example of reference-counting strings a bit further, we come upon a second way in which lazy evaluation can help us. Consider this code: □ Item M17, P16

```cpp
String s = "Homer's Iliad";                  // Assume s is a reference-counted string
...                                       // call operator[] to read s[3]
cout << s[3];                         // call operator[] to read s[3]
s[3] = 'x';                           // call operator[] to write s[3]
```

The first call to `operator[]` is to read part of a string, but the second call is to perform a write. We'd like to be able to distinguish the read call from the write, because reading a reference-counted string is cheap, but writing to such a string may require splitting off a new copy of the string's value prior to the write. □ Item M17, P17

This puts us in a difficult implementation position. To achieve what we want, we need to do different things inside `operator[]` (depending on whether it's being called to perform a read or a write). How can we determine whether `operator[]` has been called in a read or a write context? The brutal truth is that we can't. By using lazy evaluation and proxy classes as described in Item 30, however, we can defer the decision on whether to take read actions or write actions until we can determine which is correct. □ Item M17, P18

**Lazy Fetching □ Item M17, P19**

As a third example of lazy evaluation, imagine you've got a program that uses large objects containing many constituent fields. Such objects must persist across program runs, so they're stored in a database. Each object has a unique object identifier that can be used to retrieve the object from the database: □ Item M17, P20

```cpp
class LargeObject {
public:
LargeObject(ObjectID id);                // restore object from disk
const string& field1() const;            // value of field 1
int field2() const;                      // value of field 2
double field3() const;                   // ...
const string& field4() const;
const string& field5() const;
...                                       // large persistent objects
};
```

Now consider the cost of restoring a `LargeObject` from disk: □ Item M17, P21

```cpp
void restoreAndProcessObject (ObjectID id)
{
LargeObject object(id);                  // restore object
```
Because `LargeObject` instances are big, getting all the data for such an object might be a costly database operation, especially if the data must be retrieved from a remote database and pushed across a network. In some cases, the cost of reading all that data would be unnecessary. For example, consider this kind of application:

```cpp
void restoreAndProcessObject(ObjectID id)
{
    LargeObject object(id);

    if (object.field2() == 0) {
        cout << "Object " << id << " : null field2.\n";
    }
}
```

Here only the value of `field2` is required, so any effort spent setting up the other fields is wasted.  

The lazy approach to this problem is to read no data from disk when a `LargeObject` object is created. Instead, only the "shell" of an object is created, and data is retrieved from the database only when that particular data is needed inside the object. Here's one way to implement this kind of "demand-paged" object initialization:

```cpp
class LargeObject {
public:
    LargeObject(ObjectID id);

    const string& field1() const;
    int field2() const;
    double field3() const;
    const string& field4() const;
    ...

private:
    ObjectID oid;

    mutable string *field1Value;               // see below for a
    mutable int *field2Value;                  // discussion of "mutable"
    mutable double *field3Value;
    mutable string *field4Value;
    ...
};
LargeObject::LargeObject(ObjectID id)
: oid(id), field1Value(0), field2Value(0), field3Value(0), ...
{}

const string& LargeObject::field1() const
{
    if (field1Value == 0) {
        read the data for field 1 from the database and make
        field1Value point to it;
    }

    return *field1Value;
}
```

Each field in the object is represented as a pointer to the necessary data, and the `LargeObject` constructor initializes each pointer to null. Such null pointers signify fields that have not yet been read from the database. Each `LargeObject` member function must check the state of a field's pointer before accessing the data it points to. If the pointer is null, the corresponding data must be read from the database before performing any operations.
When implementing lazy fetching, you must confront the problem that null pointers may need to be initialized to point to real data from inside any member function, including const member functions like field1. However, compilers get cranky when you try to modify data members inside const member functions, so you've got to find a way to say, "It's okay, I know what I'm doing." The best way to say that is to declare the pointer fields mutable, which means they can be modified inside any member function, even inside const member functions (see Item E21). That's why the fields inside LargeObject above are declared mutable.

The mutable keyword is a relatively recent addition to C++, so it's possible your vendors don't yet support it. If not, you'll need to find another way to convince your compilers to let you modify data members inside const member functions. One workable strategy is the "fake this" approach, whereby you create a pointer-to-non-const that points to the same object as this does. When you want to modify a data member, you access it through the "fake this" pointer.

class LargeObject {
    public:
        const string& field1() const;  // unchanged
    ...

    private:
        string *field1Value;          // not declared mutable
    ...
};  // so that older compilers will accept it

const string& LargeObject::field1() const
{
        // declare a pointer, fakeThis, that points where this does, but where the constness of the object has been cast away
        LargeObject * const fakeThis = const_cast<LargeObject* const>(this);

        if (field1Value == 0) {
            fakeThis->field1Value =                  // this assignment is OK, the appropriate data from the database;
            // because what fakeThis points to isn't const
        }

        return *field1Value;
}

This function employs a const_cast (see Item 2) to cast away the constness of *this. If your compilers don't support const_cast, you can use an old C-style cast:

// Use of old-style cast to help emulate mutable
const string& LargeObject::field1() const
{
    LargeObject * const fakeThis = (LargeObject* const) this;
    ...
    // as above
}

Look again at the pointers inside LargeObject. Let's face it, it's tedious and error-prone to have to initialize all those pointers to null, then test each one before use. Fortunately, such drudgery can be automated through the use of smart pointers, which you can read about in Item 28. If you use smart pointers inside LargeObject, you'll also find you no longer need to declare the pointers mutable. Alas, it's only a temporary respite, because you'll wind up needing mutable once you sit down to implement the smart pointer classes. Think of it as conservation of inconvenience.

Lazy Expression Evaluation

A final example of lazy evaluation comes from numerical applications. Consider this code:
template<class T>
class Matrix { ... };                        // for homogeneous matrices
Matrix<int> m1(1000, 1000);                  // a 1000 by 1000 matrix
Matrix<int> m2(1000, 1000);                  // ditto
...
Matrix<int> m3 = m1 + m2;                    // add m1 and m2

The usual implementation of operator+ would use eager evaluation; in this case it would compute and return the sum of m1 and m2. That’s a fair amount of computation (1,000,000 additions), and of course there’s the cost of allocating the memory to hold all those values, too. □ Item M17, P32

The lazy evaluation strategy says that’s way too much work, so it doesn’t do it. Instead, it sets up a data structure inside m3 that indicates that m3’s value is the sum of m1 and m2. Such a data structure might consist of nothing more than a pointer to each of m1 and m2, plus an enum indicating that the operation on them is addition. Clearly, it’s going to be faster to set up this data structure than to add m1 and m2, and it’s going to use a lot less memory, too. □ Item M17, P33

Suppose that later in the program, before m3 has been used, this code is executed: □ Item M17, P34

    Matrix<int> m4(1000, 1000);
    ...
    // give m4 some values
    m3 = m4 * m1;

Now we can forget all about m3 being the sum of m1 and m2 (and thereby save the cost of the computation), and in its place we can start remembering that m3 is the product of m4 and m1. Needless to say, we don’t perform the multiplication. Why bother? We’re lazy, remember? □ Item M17, P35

This example looks contrived, because no good programmer would write a program that computed the sum of two matrices and failed to use it, but it’s not as contrived as it seems. No good programmer would deliberately compute a value that’s not needed, but during maintenance, it’s not uncommon for a programmer to modify the paths through a program in such a way that a formerly useful computation becomes unnecessary. The likelihood of that happening is reduced by defining objects immediately prior to use (see Item E32), but it’s still a problem that occurs from time to time. □ Item M17, P36

Nevertheless, if that were the only time lazy evaluation paid off, it would hardly be worth the trouble. A more common scenario is that we need only part of a computation. For example, suppose we use m3 as follows after initializing it to the sum of m1 and m2: □ Item M17, P37

    cout << m3[4];                                // print the 4th row of m3

Clearly we can be completely lazy no longer — we’ve got to compute the values in the fourth row of m3. But let’s not be overly ambitious, either. There’s no reason we have to compute any more than the fourth row of m3; the remainder of m3 can remain uncomputed until it’s actually needed. With luck, it never will be. □ Item M17, P38

How likely are we to be lucky? Experience in the domain of matrix computations suggests the odds are in our favor. In fact, lazy evaluation lies behind the wonder that is APL. APL was developed in the 1960s for interactive use by people who needed to perform matrix-based calculations. Running on computers that had less computational horsepower than the chips now found in high-end microwave ovens, APL was seemingly able to add, multiply, and even divide large matrices instantly! Its trick was lazy evaluation. The trick was usually effective, because APL users typically added, multiplied, or divided matrices not because they needed the entire resulting matrix, but only because they needed a small part of it. APL employed lazy evaluation to defer its computations until it knew exactly what part of a result matrix was needed, then it computed only that part. In practice, this allowed users to perform computationally intensive tasks interactively in an environment where the underlying machine was hopelessly inadequate for an implementation employing eager evaluation. Machines are faster today, but data sets are bigger and users less patient, so many contemporary matrix libraries continue to take advantage of lazy evaluation. □ Item M17, P39
To be fair, laziness sometimes fails to pay off. If \( m_3 \) is used in this way, \[ \text{cout} << m_3; \quad \text{// print out all of } m_3 \]

the jig is up and we've got to compute a complete value for \( m_3 \). Similarly, if one of the matrices on which \( m_3 \) is dependent is about to be modified, we have to take immediate action: \[ m_3 = m_1 + m_2; \quad \text{// remember that } m_3 \text{ is the sum of } m_1 \text{ and } m_2 \]

\[ m_1 = m_4; \quad \text{// now } m_3 \text{ is the sum of } m_2 \text{ and the OLD value of } m_1! \]

Here we've got to do something to ensure that the assignment to \( m_1 \) doesn't change \( m_3 \). Inside the \texttt{Matrix<int>} assignment operator, we might compute \( m_3 \)'s value prior to changing \( m_1 \) or we might make a copy of the old value of \( m_1 \) and make \( m_3 \) dependent on that, but we have to do \textit{something} to guarantee that \( m_3 \) has the value it's supposed to have after \( m_1 \) has been the target of an assignment. Other functions that might modify a matrix must be handled in a similar fashion. \[ \text{Item M17, P41} \]

Because of the need to store dependencies between values; to maintain data structures that can store values, dependencies, or a combination of the two; and to overload operators like assignment, copying, and addition, lazy evaluation in a numerical domain is a lot of work. On the other hand, it often ends up saving significant amounts of time and space during program runs, and in many applications, that's a payoff that easily justifies the significant effort lazy evaluation requires. \[ \text{Item M17, P42} \]

**Summary** \[ \text{Item M17, P44} \]

These four examples show that lazy evaluation can be useful in a variety of domains: to avoid unnecessary copying of objects, to distinguish reads from writes using \texttt{operator[]}, to avoid unnecessary reads from databases, and to avoid unnecessary numerical computations. Nevertheless, it's not always a good idea. Just as procrastinating on your clean-up chores won't save you any work if your parents always check up on you, lazy evaluation won't save your program any work if all your computations are necessary. Indeed, if all your computations are essential, lazy evaluation may slow you down and increase your use of memory, because, in addition to having to do all the computations you were hoping to avoid, you'll also have to manipulate the fancy data structures needed to make lazy evaluation possible in the first place. Lazy evaluation is only useful when there's a reasonable chance your software will be asked to perform computations that can be avoided. \[ \text{Item M17, P45} \]

There's nothing about lazy evaluation that's specific to C++. The technique can be applied in any programming language, and several languages — notably APL, some dialects of Lisp, and virtually all dataflow languages — embrace the idea as a fundamental part of the language. Mainstream programming languages employ eager evaluation, however, and C++ is mainstream. Yet C++ is particularly suitable as a vehicle for user-implemented lazy evaluation, because its support for encapsulation makes it possible to add lazy evaluation to a class without clients of that class knowing it's been done. \[ \text{Item M17, P46} \]

Look again at the code fragments used in the above examples, and you can verify that the class interfaces offer no hints about whether eager or lazy evaluation is used by the classes. That means it's possible to implement a class using a straightforward eager evaluation strategy, but then, if your profiling investigations (see Item 16) show that class's implementation is a performance bottleneck, you can replace its implementation with one based on lazy evaluation. (See also Item E34.) The only change your clients will see (after recompilation or relinking) is improved performance. That's the kind of software enhancement clients love, one that can make you downright proud to be lazy. \[ \text{Item M17, P47} \]

Back to Item 16: Remember the 80–20 rule

Continue to Item 18: Amortize the cost of expected computations
Item 18: Amortize the cost of expected computations. □ Item M18, P1

In Item 17, I extolled the virtues of laziness, of putting things off as long as possible, and I explained how laziness can improve the efficiency of your programs. In this item, I adopt a different stance. Here, laziness has no place. I now encourage you to improve the performance of your software by having it do more than it's asked to do. The philosophy of this item might be called over-eager evaluation: doing things before you're asked to do them. □ Item M18, P2

Consider, for example, a template for classes representing large collections of numeric data: □ Item M18, P3

```cpp
template<class NumericalType>
class DataCollection {
public:
    NumericalType min() const;
    NumericalType max() const;
    NumericalType avg() const;
    ...
};
```

Assuming the \texttt{min}, \texttt{max}, and \texttt{avg} functions return the current minimum, maximum, and average values of the collection, there are three ways in which these functions can be implemented. Using eager evaluation, we'd examine all the data in the collection when \texttt{min}, \texttt{max}, or \texttt{avg} was called, and we'd return the appropriate value. Using lazy evaluation, we'd have the functions return data structures that could be used to determine the appropriate value whenever the functions' return values were actually used. Using over-eager evaluation, we'd keep track of the running minimum, maximum, and average values of the collection, so when \texttt{min}, \texttt{max}, or \texttt{avg} was called, we'd be able to return the correct value immediately — no computation would be required. If \texttt{min}, \texttt{max}, and \texttt{avg} were called frequently, we'd be able to amortize the cost of keeping track of the collection's minimum, maximum, and average values over all the calls to those functions, and the amortized cost per call would be lower than with eager or lazy evaluation. □ Item M18, P4

The idea behind over-eager evaluation is that if you expect a computation to be requested frequently, you can lower the average cost per request by designing your data structures to handle the requests especially efficiently. □ Item M18, P5

One of the simplest ways to do this is by caching values that have already been computed and are likely to be needed again. For example, suppose you're writing a program to provide information about employees, and one of the pieces of information you expect to be requested frequently is an employee's cubicle number. Further suppose that employee information is stored in a database, but, for most applications, an employee's cubicle number is irrelevant, so the database is not optimized to find it. To avoid having your specialized application unduly stress the database with repeated lookups of employee cubicle numbers, you could write a \texttt{findCubicleNumber} function that caches the cubicle numbers it looks up. Subsequent requests for cubicle numbers that have already been retrieved can then be satisfied by consulting the cache instead of querying the database. □ Item M18, P6

Here's one way to implement \texttt{findCubicleNumber}; it uses a map object from the Standard Template Library (the "STL" — see Item 35) as a local cache: □ Item M18, P7

```cpp
int findCubicleNumber(const string& employeeName) {
    // define a static map to hold (employee name, cubicle number)
    // pairs. This map is the local cache.
    typedef map<string, int> CubicleMap;
    static CubicleMap cubes;

    // try to find an entry for employeeName in the cache;
    // the STL iterator "it" will then point to the found
    // entry, if there is one (see Item 35 for details)
    CubicleMap::iterator it = cubes.find(employeeName);

    // "it"'s value will be cubes.end() if no entry was
if (it == cubes.end()) {
    int cubicle =
        the result of looking up employeeName's cubicle number in the database;

    cubes[employeeName] = cubicle;      // add the pair
                                // (employeeName, cubicle)
                                // to the cache

    return cubicle;
} else {
    // "it" points to the correct cache entry, which is a
    // (employee name, cubicle number) pair. We want only
    // the second component of this pair, and the member
    // "second" will give it to us
    return (*it).second;
}
}

One detail of the code requires explanation. The final statement returns (*it).second instead of the more conventional it->second. Why? The answer has to do with the conventions followed by the STL. In brief, the iterator it is an object, not a pointer, so there is no guarantee that "->" can be applied to it. The STL does require that "." and "*" be valid for iterators, however, so (*it).second, though syntactically clumsy, is guaranteed to work.)

Caching is one way to amortize the cost of anticipated computations. Prefetching is another. You can think of prefetching as the computational equivalent of a discount for buying in bulk. Disk controllers, for example, read entire blocks or sectors of data when they read from disk, even if a program asks for only a small amount of data. That's because it's faster to read a big chunk once than to read two or three small chunks at different times. Furthermore, experience has shown that if data in one place is requested, it's quite common to want nearby data, too. This is the infamous locality of reference phenomenon, and systems designers rely on it to justify disk caches, memory caches for both instructions and data, and instruction prefetches.

Excuse me? You say you don't worry about such low-level things as disk controllers or CPU caches? No problem. Prefetching can yield dividends for even one as high-level as you. Imagine, for example, you'd like to implement a template for dynamic arrays, i.e., arrays that start with a size of one and automatically extend themselves so that all nonnegative indices are valid:

```
template<class T>
class DynArray { ... };                      // template for dynamic
                                            // array-of-T classes

DynArray<double> a;                          // at this point, only a[0]
                                            // is a legitimate array
                                            // element

a[22] = 3.5;                                  // a is automatically
                                            // extended: valid indices
                                            // are now 0-22

a[32] = 0;                                    // a extends itself again;
                                            // now a[0]-a[32] are valid
```

How does a DynArray object go about extending itself when it needs to? A straightforward strategy would be to allocate only as much additional memory as needed, something like this:
This approach simply calls `new` each time it needs to increase the size of the array, but calls to `new` invoke 
operator `new` (see Item 8), and calls to `operator new` (and `operator delete`) are usually expensive. That's 
because they typically result in calls to the underlying operating system, and system calls are generally slower 
than are in-process function calls. As a result, we'd like to make as few system calls as possible. □ Item M18, P13

An over-eager evaluation strategy employs this reasoning: if we have to increase the size of the array now to 
accommodate index \( i \), the locality of reference principle suggests we'll probably have to increase it in the future 
to accommodate some other index a bit larger than \( i \). To avoid the cost of the memory allocation for the second 
(anticipated) expansion, we'll increase the size of the `DynArray` now by more than is required to make \( i \) valid, and 
we'll hope that future expansions occur within the range we have thereby provided for. For example, we could 
write `DynArray::operator[]` like this: □ Item M18, P14

```
template<class T>
T& DynArray<T>::operator[](int index)
{
  if (index < 0) throw an exception; // negative indices are
  if (index > the current maximum index value) {
    int diff = index - the current maximum index value;
    call new to allocate enough additional memory so that
    index+diff is valid;
  }
  return the indexth element of the array;
}
```

This function allocates twice as much memory as needed each time the array must be extended. If we look again 
at the usage scenario we saw earlier, we note that the `DynArray` must allocate additional memory only once, even 
though its logical size is extended twice: □ Item M18, P15

```
DynArray<double> a;                          // only a[0] is valid
a[22] = 3.5;                                 // new is called to expand
    // a's storage through
    // index 44; a's logical
    // size becomes 23
a[32] = 0;                                   // a's logical size is
    // changed to allow a[32],
    // but new isn't called
```

If `a` needs to be extended again, that extension, too, will be inexpensive, provided the new maximum index is no 
greater than 44. □ Item M18, P16

There is a common theme running through this Item, and that's that greater speed can often be purchased at a cost 
of increased memory usage. Keeping track of running minima, maxima, and averages requires extra space, but it 
saves time. Caching results necessitates greater memory usage but reduces the time needed to regenerate the 
results once they've been cached. Prefetching demands a place to put the things that are prefetched, but it reduces
the time needed to access those things. The story is as old as Computer Science: you can often trade space for time. (Not always, however. Using larger objects means fewer fit on a virtual memory or cache page. In rare cases, making objects bigger reduces the performance of your software, because your paging activity increases, your cache hit rate decreases, or both. How do you find out if you're suffering from such problems? You profile, profile, profile (see Item 16).) □ Item M18, P17

The advice I proffer in this Item — that you amortize the cost of anticipated computations through over-eager strategies like caching and prefetching — is not contradictory to the advice on lazy evaluation I put forth in Item 17. Lazy evaluation is a technique for improving the efficiency of programs when you must support operations whose results are not always needed. Over-eager evaluation is a technique for improving the efficiency of programs when you must support operations whose results are almost always needed or whose results are often needed more than once. Both are more difficult to implement than run-of-the-mill eager evaluation, but both can yield significant performance improvements in programs whose behavioral characteristics justify the extra programming effort. □ Item M18, P18

Back to Item 17: Consider using lazy evaluation
Continue to Item 19: Understand the origin of temporary objects

6 In July 1995, the ISO/ANSI committee standardizing C++ added a requirement that STL iterators support the "->" operator, so it->second should now work. Some STL implementations fail to satisfy this requirement, however, so (*it).second is still the more portable construct. □ Item M18, P19
Item 19: Understand the origin of temporary objects. □ Item M19, P1

When programmers speak amongst themselves, they often refer to variables that are needed for only a short while as "temporaries." For example, in this swap routine, □ Item M19, P2

```cpp
template<class T>
void swap(T& object1, T& object2)
{
    T temp = object1;
    object1 = object2;
    object2 = temp;
}
```

It's common to call temp a "temporary." As far as C++ is concerned, however, temp is not a temporary at all. It's simply an object local to a function. □ Item M19, P3

True temporary objects in C++ are invisible — they don't appear in your source code. They arise whenever a non-heap object is created but not named. Such unnamed objects usually arise in one of two situations: when implicit type conversions are applied to make function calls succeed and when functions return objects. It's important to understand how and why these temporary objects are created and destroyed, because the attendant costs of their construction and destruction can have a noticeable impact on the performance of your programs. □ Item M19, P4

Consider first the case in which temporary objects are created to make function calls succeed. This happens when the type of object passed to a function is not the same as the type of the parameter to which it is being bound. For example, consider a function that counts the number of occurrences of a character in a string: □ Item M19, P5

```cpp
// returns the number of occurrences of ch in str
size_t countChar(const string& str, char ch);

char buffer[MAX_STRING_LEN];
char c;

// read in a char and a string; use setw to avoid
// overflowing buffer when reading the string
cin >> c >> setw(MAX_STRING_LEN) >> buffer;

cout << "There are " << countChar(buffer, c)
    << " occurrences of the character " << c
    << " in " << buffer << endl;
```

Look at the call to countChar. The first argument passed is a char array, but the corresponding function parameter is of type const string&. This call can succeed only if the type mismatch can be eliminated, and your compilers will be happy to eliminate it by creating a temporary object of type string. That temporary object is initialized by calling the string constructor with buffer as its argument. The str parameter of countChar is then bound to this temporary string object. When countChar returns, the temporary object is automatically destroyed. □ Item M19, P6

Conversions such as these are convenient (though dangerous — see Item 5), but from an efficiency point of view, the construction and destruction of a temporary string object is an unnecessary expense. There are two general ways to eliminate it. One is to redesign your code so conversions like these can't take place. That strategy is examined in Item 5. An alternative tack is to modify your software so that the conversions are unnecessary. Item 21 describes how you can do that. □ Item M19, P7

These conversions occur only when passing objects by value or when passing to a reference-to-const parameter. They do not occur when passing an object to a reference-to-non-const parameter. Consider this function: □ Item M19, P8

```cpp
void uppercasify(string& str);               // changes all chars in
```

In the character-counting example, a char array could be successfully passed to `countChar`, but here, trying to call `uppercasify` with a char array fails:  □ Item M19, P9

```c
char subtleBookPlug[] = "Effective C++";
uppercasify(subtleBookPlug);                // error!
```

No temporary is created to make the call succeed. Why not? □ Item M19, P10

Suppose a temporary were created. Then the temporary would be passed to `uppercasify`, which would modify the temporary so its characters were in upper case. But the actual argument to the function call — `subtleBookPlug` — would not be affected; only the temporary string object generated from `subtleBookPlug` would be changed. Surely this is not what the programmer intended. That programmer passed `subtleBookPlug` to `uppercasify`, and that programmer expected `subtleBookPlug` to be modified. Implicit type conversion for references-to-non-`const` objects, then, would allow temporary objects to be changed when programmers expected non-temporary objects to be modified. That’s why the language prohibits the generation of temporaries for non-`const` reference parameters. Reference-to-`const` parameters don’t suffer from this problem, because such parameters, by virtue of being `const`, can’t be changed. □ Item M19, P11

The second set of circumstances under which temporary objects are created is when a function returns an object. For instance, `operator+` must return an object that represents the sum of its operands (see Item E23). Given a type `Number`, for example, `operator+` for that type would be declared like this: □ Item M19, P12

```cpp
const Number operator+(const Number& lhs,  
const Number& rhs);
```

The return value of this function is a temporary, because it has no name: it’s just the function's return value. You must pay to construct and destruct this object each time you call `operator+`. (For an explanation of why the return value is `const`, see Item E21.) □ Item M19, P13

As usual, you don’t want to incur this cost. For this particular function, you can avoid paying by switching to a similar function, `operator+=`; Item 22 tells you about this transformation. For most functions that return objects, however, switching to a different function is not an option and there is no way to avoid the construction and destruction of the return value. At least, there's no way to avoid it conceptually. Between concept and reality, however, lies a murky zone called `optimization`, and sometimes you can write your object-returning functions in a way that allows your compilers to optimize temporary objects out of existence. Of these optimizations, the most common and useful is the `return value optimization`, which is the subject of Item 20. □ Item M19, P14

The bottom line is that temporary objects can be costly, so you want to eliminate them whenever you can. More important than this, however, is to train yourself to look for places where temporary objects may be created. Anytime you see a reference-to-`const` parameter, the possibility exists that a temporary will be created to bind to that parameter. Anytime you see a function returning an object, a temporary will be created (and later destroyed). Learn to look for such constructs, and your insight into the cost of "behind the scenes" compiler actions will markedly improve. □ Item M19, P15

Back to Item 18: Amortize the cost of expected computations
Continue to Item 20: Facilitate the return value optimization
Item 20: Facilitate the return value optimization. □ Item M20, P1

A function that returns an object is frustrating to efficiency aficionados, because the by-value return, including the constructor and destructor calls it implies (see Item 19), cannot be eliminated. The problem is simple: a function either has to return an object in order to offer correct behavior or it doesn't. If it does, there’s no way to get rid of the object being returned. Period. □ Item M20, P2

Consider the `operator*` function for rational numbers: □ Item M20, P3

```cpp
class Rational {
public:
    Rational(int numerator = 0, int denominator = 1);
    ...
    int numerator() const;
    int denominator() const;
};

// For an explanation of why the return value is const,
// see Item 6
const Rational operator*(const Rational& lhs,
    const Rational& rhs);
```

Without even looking at the code for `operator*`, we know it must return an object, because it returns the product of two arbitrary numbers. These are arbitrary numbers. How can `operator*` possibly avoid creating a new object to hold their product? It can’t, so it must create a new object and return it. C++ programmers have nevertheless expended Herculean efforts in a search for the legendary elimination of the by-value return (see Items E23 and E31). □ Item M20, P4

Sometimes people return pointers, which leads to this syntactic travesty: □ Item M20, P5

```cpp
// an unreasonable way to avoid returning an object
const Rational * operator*(const Rational& lhs,
    const Rational& rhs);

Rational a = 10;
Rational b(1, 2);
Rational c = *(a * b);                       // Does this look "natural"
// to you?
```

It also raises a question. Should the caller delete the pointer returned by the function? The answer is usually yes, and that usually leads to resource leaks. □ Item M20, P6

Other developers return references. That yields an acceptable syntax, □ Item M20, P7

```cpp
// a dangerous (and incorrect) way to avoid returning
// an object
const Rational& operator*(const Rational& lhs,
    const Rational& rhs);

Rational a = 10;
Rational b(1, 2);
Rational c = a * b;                          // looks perfectly reasonable
```

but such functions can’t be implemented in a way that behaves correctly. A common attempt looks like this: □ Item M20, P8

```cpp
// another dangerous (and incorrect) way to avoid
// returning an object
const Rational& operator*(const Rational& lhs,
```
This function returns a reference to an object that no longer exists. In particular, it returns a reference to the local object \texttt{result}, but \texttt{result} is automatically destroyed when \texttt{operator*} is exited. Returning a reference to an object that’s been destroyed is hardly useful. □ Item M20, P9

Trust me on this: some functions (\texttt{operator*} among them) just have to return objects. That’s the way it is. Don’t fight it. You can’t win. □ Item M20, P10

That is, you can’t win in your effort to eliminate by-value returns from functions that require them. But that’s the wrong war to wage. From an efficiency point of view, you shouldn’t care that a function returns an object, you should only care about the cost of that object. What you need to do is channel your efforts into finding a way to reduce the cost of returned objects, not to eliminate the objects themselves (which we now recognize is a futile quest). If no cost is associated with such objects, who cares how many get created? □ Item M20, P11

It is frequently possible to write functions that return objects in such a way that compilers can eliminate the cost of the temporaries. The trick is to return \textit{constructor arguments} instead of objects, and you can do it like this: □ Item M20, P12

\begin{verbatim}
// an efficient and correct way to implement a
// function that returns an object
const Rational operator*(const Rational& lhs, 
    const Rational& rhs)
{
    return Rational(lhs.numerator() * rhs.numerator(), 
        lhs.denominator() * rhs.denominator());
}
\end{verbatim}

Look closely at the expression being returned. It looks like you’re calling a \texttt{Rational} constructor, and in fact you are. You’re creating a temporary \texttt{Rational} object through this expression, □ Item M20, P13

\begin{verbatim}
Rational(lhs.numerator() * rhs.numerator(), 
    lhs.denominator() * rhs.denominator());
\end{verbatim}

and it is this temporary object the function is copying for its return value. □ Item M20, P14

This business of returning constructor arguments instead of local objects doesn’t appear to have bought you a lot, because you still have to pay for the construction and destruction of the temporary created inside the function, and you still have to pay for the construction and destruction of the object the function returns. But you have gained something. The rules for C++ allow compilers to optimize temporary objects out of existence. As a result, if you call \texttt{operator*} in a context like this, □ Item M20, P15

\begin{verbatim}
Rational a = 10;
Rational b(1, 2);
Rational c = a * b; // operator* is called here
\end{verbatim}

your compilers are allowed to eliminate both the temporary inside \texttt{operator*} \textit{and} the temporary returned by \texttt{operator*}. They can construct the object defined by the return expression \textit{inside the memory allotted for the object} \texttt{c}. If your compilers do this, the total cost of temporary objects as a result of your calling \texttt{operator*} is zero: no temporaries are created. Instead, you pay for only one constructor call — the one to create \texttt{c}. Furthermore, you can’t do any better than this, because \texttt{c} is a named object, and named objects can’t be eliminated (see also Item 22). You can, however, eliminate the overhead of the call to \texttt{operator*} by declaring that function inline (but first see Item E33): □ Item M20, P16

\begin{verbatim}
// the most efficient way to write a function returning
// an object
\end{verbatim}
inline const Rational operator*(const Rational& lhs,  
    const Rational& rhs)  
{  
    return Rational(lhs.numerator() * rhs.numerator(),  
        lhs.denominator() * rhs.denominator());  
} 

"Yeah, yeah," you mutter, "optimization, schmoptimization. Who cares what compilers can do? I want to know what they do do. Does any of this nonsense work with real compilers?" It does. This particular optimization — eliminating a local temporary by using a function's return location (and possibly replacing that with an object at the function's call site) — is both well-known and commonly implemented. It even has a name: the return value optimization. In fact, the existence of a name for this optimization may explain why it's so widely available.

Programmers looking for a C++ compiler can ask vendors whether the return value optimization is implemented. If one vendor says yes and another says "The what?," the first vendor has a notable competitive advantage. Ah, capitalism. Sometimes you just gotta love it.  

7 In July 1996, the ISO/ANSI standardization committee declared that both named and unnamed objects may be optimized away via the return value optimization, so both versions of operator* above may now yield the same (optimized) object code.  

Back to Item 19: Understand the origin of temporary objects  
Continue to Item 21: Overload to avoid implicit type conversions.
**Item 21: Overload to avoid implicit type conversions.** □ Item M21, P1

Here's some code that looks nothing if not eminently reasonable: □ Item M21, P2

```cpp
class UPInt {
public:
    UPInt(); // class for unlimited precision integers
    UPInt(int value);
    ...
};

// For an explanation of why the return value is const,
// see Item E21
const UPInt operator+(const UPInt& lhs, const UPInt& rhs);

UPInt upi1, upi2;
...

UPInt upi3 = upi1 + upi2;
```

There are no surprises here. `upi1` and `upi2` are both `UPInt` objects, so adding them together just calls `operator+` for `UPInts`. □ Item M21, P3

Now consider these statements: □ Item M21, P4

```cpp
upi3 = upi1 + 10;
upi3 = 10 + upi2;
```

These statements also succeed. They do so through the creation of temporary objects to convert the integer 10 into `UPInts` (see Item 19). □ Item M21, P5

It is convenient to have compilers perform these kinds of conversions, but the temporary objects created to make the conversions work are a cost we may not wish to bear. Just as most people want government benefits without having to pay for them, most C++ programmers want implicit type conversions without incurring any cost for temporaries. But without the computational equivalent of deficit spending, how can we do it? □ Item M21, P6

We can take a step back and recognize that our goal isn't really type conversion, it's being able to make calls to `operator+` with a combination of `UPInt` and `int` arguments. Implicit type conversion happens to be a means to that end, but let us not confuse means and ends. There is another way to make mixed-type calls to `operator+` succeed, and that's to eliminate the need for type conversions in the first place. If we want to be able to add `UPInt` and `int` objects, all we have to do is say so. We do it by declaring *several* functions, each with a different set of parameter types: □ Item M21, P7

```cpp
const UPInt operator+(const UPInt& lhs, const UPInt& rhs); // add UPInt and UPInt
const UPInt operator+(const UPInt& lhs, int rhs); // add UPInt and int
const UPInt operator+(int lhs, const UPInt& rhs); // add int and UPInt

UPInt upi1, upi2;
...

UPInt upi3 = upi1 + upi2; // fine, no temporary for upi1 or upi2
```
Once you start overloading to eliminate type conversions, you run the risk of getting swept up in the passion of
the moment and declaring functions like this:

```cpp
const UPInt operator+(int lhs, int rhs); // error!
```

The thinking here is reasonable enough. For the types `UPInt` and `int`, we want to overload on all possible
combinations for `operator+`. Given the three overloading above, the only one missing is `operator+` taking two
`int` arguments, so we want to add it.

Reasonable or not, there are rules to this C++ game, and one of them is that every overloaded operator must take
at least one argument of a user-defined type. `int` isn't a user-defined type, so we can't overload an operator taking
only arguments of that type. (If this rule didn't exist, programmers would be able to change the meaning of
predefined operations, and that would surely lead to chaos. For example, the attempted overloading of `operator+`
above would change the meaning of addition on `ints. Is that really something we want people to be able to
do?)

Overloading to avoid temporaries isn't limited to operator functions. For example, in most programs, you'll want
to allow a `string` object everywhere a `char*` is acceptable, and vice versa. Similarly, if you're using a numerical
class like `complex` (see Item 35), you want types like `int` and `double` to be valid anywhere a numerical object
is. As a result, any function taking arguments of type `string`, `char*`, `complex`, etc., is a reasonable candidate for
overloading to eliminate type conversions.

Still, it's important to keep the 80-20 rule (see Item 16) in mind. There is no point in implementing a slew of
overloaded functions unless you have good reason to believe that it will make a noticeable improvement in the
overall efficiency of the programs that use them.
Item 22: Consider using op= instead of stand-alone op.  □ Item M22, P1

Most programmers expect that if they can say things like these, □ Item M22, P2

\[
x = x + y; \quad x = x - y;
\]

they can also say things like these: □ Item M22, P3

\[
x += y; \quad x -= y;
\]

If \(x\) and \(y\) are of a user-defined type, there is no guarantee that this is so. As far as C++ is concerned, there is no relationship between \(\text{operator+}\), \(\text{operator=}\), and \(\text{operator+=}\), so if you want all three operators to exist and to have the expected relationship, you must implement that yourself. Ditto for the operators \(-, *, /,\) etc. □ Item M22, P4

A good way to ensure that the natural relationship between the assignment version of an operator (e.g., \(\text{operator+}\)) and the stand-alone version (e.g., \(\text{operator+}\)) exists is to implement the latter in terms of the former (see also Item 6). This is easy to do: □ Item M22, P5

```cpp
class Rational {
public:
  ...  
  Rational& operator+=(const Rational& rhs);  
  Rational& operator-=(const Rational& rhs);
};

// operator+ implemented in terms of operator+=; see  
// Item E21 for an explanation of why the return value is  
// const and page 109 for a warning about implementation  
const Rational operator+(const Rational& lhs,  
                        const Rational& rhs)  
{  
  return Rational(lhs) += rhs;
}

// operator- implemented in terms of operator -=  
const Rational operator-(const Rational& lhs,  
                        const Rational& rhs)  
{  
  return Rational(lhs) -= rhs;
}
```

In this example, operators \(\text{+=}\) and \(\text{-=}\) are implemented (elsewhere) from scratch, and \(\text{operator+}\) and \(\text{operator-}\) call them to provide their own functionality. With this design, only the assignment versions of these operators need to be maintained. Furthermore, assuming the assignment versions of the operators are in the class’s public interface, there is never a need for the stand-alone operators to be friends of the class (see Item E19). □ Item M22, P6

If you don’t mind putting all stand-alone operators at global scope, you can use templates to eliminate the need to write the stand-alone functions: □ Item M22, P7

```cpp
template<class T>
const T operator+(const T& lhs, const T& rhs)  
{  
  return T(lhs) += rhs;                     // see discussion below
}

template<class T>
const T operator-(const T& lhs, const T& rhs)  
{  
  return T(lhs) -= rhs;                     // see discussion below
}
```
With these templates, as long as an assignment version of an operator is defined for some type T, the corresponding stand-alone operator will automatically be generated if it's needed. □ Item M22, P8

All this is well and good, but so far we have failed to consider the issue of efficiency, and efficiency is, after all, the topic of this chapter. Three aspects of efficiency are worth noting here. The first is that, in general, assignment versions of operators are more efficient than stand-alone versions, because stand-alone versions must typically return a new object, and that costs us the construction and destruction of a temporary (see Items 19 and 20, as well as Item E23). Assignment versions of operators write to their left-hand argument, so there is no need to generate a temporary to hold the operator's return value. □ Item M22, P9

The second point is that by offering assignment versions of operators as well as stand-alone versions, you allow clients of your classes to make the difficult trade-off between efficiency and convenience. That is, your clients can decide whether to write their code like this, □ Item M22, P10

```cpp
Rational a, b, c, d, result;
...
result = a + b + c + d;                      // probably uses 3 temporary
// objects, one for each call
// to operator+
```

or like this: □ Item M22, P11

```cpp
result = a;                                  // no temporary needed
result += b;                                 // no temporary needed
result += c;                                 // no temporary needed
result += d;                                 // no temporary needed
```

The former is easier to write, debug, and maintain, and it offers acceptable performance about 80% of the time (see Item 16). The latter is more efficient, and, one supposes, more intuitive for assembly language programmers. By offering both options, you let clients develop and debug code using the easier-to-read stand-alone operators while still reserving the right to replace them with the more efficient assignment versions of the operators. Furthermore, by implementing the stand-alones in terms of the assignment versions, you ensure that when clients switch from one to the other, the semantics of the operations remain constant. □ Item M22, P12

The final efficiency observation concerns implementing the stand-alone operators. Look again at the implementation for `operator+`: □ Item M22, P13

```cpp
template<class T>
const T operator+(const T& lhs, const T& rhs)
{ return T(lhs) += rhs; }
```

The expression `T(lhs)` is a call to T's copy constructor. It creates a temporary object whose value is the same as that of lhs. This temporary is then used to invoke `operator+=` with rhs, and the result of that operation is returned from `operator+`. This code seems unnecessarily cryptic. Wouldn't it be better to write it like this? □ Item M22, P14

```cpp
template<class T>
const T operator+(const T& lhs, const T& rhs)
{  
    T result(lhs);                             // copy lhs into result
    return result += rhs;                      // add rhs to it and return
}
```

This template is almost equivalent to the one above, but there is a crucial difference. This second template contains a named object, `result`. The fact that this object is named means that the return value optimization (see Item 20) was, until relatively recently, unavailable for this implementation of `operator+` (see the footnote on page 104). The first implementation has always been eligible for the return value optimization, so the odds may be better that the compilers you use will generate optimized code for it. □ Item M22, P15
Now, truth in advertising compels me to point out that the expression

```c
return T(lhs) += rhs;
```

is more complex than most compilers are willing to subject to the return value optimization. The first implementation above may thus cost you one temporary object within the function, just as you'd pay for using the named object `result`. However, the fact remains that unnamed objects have historically been easier to eliminate than named objects, so when faced with a choice between a named object and a temporary object, you may be better off using the temporary. It should never cost you more than its named colleague, and, especially with older compilers, it may cost you less.  □ Item M22, P17

All this talk of named objects, unnamed objects, and compiler optimizations is interesting, but let us not forget the big picture. The big picture is that assignment versions of operators (such as `operator+=`) tend to be more efficient than stand-alone versions of those operators (e.g. `operator+`). As a library designer, you should offer both, and as an application developer, you should consider using assignment versions of operators instead of stand-alone versions whenever performance is at a premium.  □ Item M22, P18

8 At least that's what's supposed to happen. Alas, some compilers treat `T(lhs)` as a cast to remove `lhs`'s `const`ness, then add `rhs` to `lhs` and return a reference to the modified `lhs`! Test your compilers before relying on the behavior described above.  □ Item M22, P19
**Item 23: Consider alternative libraries.**  Item M23, P1

Library design is an exercise in compromise. The ideal library is small, fast, powerful, flexible, extensible, intuitive, universally available, well supported, free of use restrictions, and bug-free. It is also nonexistent. Libraries optimized for size and speed are typically not portable. Libraries with rich functionality are rarely intuitive. Bug-free libraries are limited in scope. In the real world, you can't have everything; something always has to give.  Item M23, P2

Different designers assign different priorities to these criteria. They thus sacrifice different things in their designs. As a result, it is not uncommon for two libraries offering similar functionality to have quite different performance profiles.  Item M23, P3

As an example, consider the iostream and stdio libraries, both of which should be available to every C++ programmer. The iostream library has several advantages over its C counterpart (see Item E2). It's type-safe, for example, and it's extensible. In terms of efficiency, however, the iostream library generally suffers in comparison with stdio, because stdio usually results in executables that are both smaller and faster than those arising from iostreams.  Item M23, P4

Consider first the speed issue. One way to get a feel for the difference in performance between iostreams and stdio is to run benchmark applications using both libraries. Now, it's important to bear in mind that benchmarks lie. Not only is it difficult to come up with a set of inputs that correspond to "typical" usage of a program or library, it's also useless unless you have a reliable way of determining how "typical" you or your clients are. Nevertheless, benchmarks can provide some insight into the comparative performance of different approaches to a problem, so though it would be foolish to rely on them completely, it would also be foolish to ignore them.  Item M23, P5

Let's examine a simple-minded benchmark program that exercises only the most rudimentary I/O functionality. This program reads 30,000 floating point numbers from standard input and writes them to standard output in a fixed format. The choice between the iostream and stdio libraries is made during compilation and is determined by the preprocessor symbol STDIO. If this symbol is defined, the stdio library is used, otherwise the iostream library is employed.  Item M23, P6

```cpp
#ifdef STDIO
#include <stdio.h>
#else
#include <iostream>
#include <iomanip>
using namespace std;
#endif

const int VALUES = 30000; // # of values to read/write

int main()
{
    double d;
    for (int n = 1; n <= VALUES; ++n) {
        #ifdef STDIO
            scanf("%lf", &d);
            printf("%10.5f", d);
        #else
            cin >> d;
            cout << setw(10) << setprecision(5) << setiosflags(ios::showpoint) << setiosflags(ios::fixed) << d;
        #endif
        if (n % 5 == 0) {
```
When this program is given the natural logarithms of the positive integers as input, it produces output like this:

```
0.00000   0.69315   1.09861   1.38629   1.60944
1.79176   1.94591   2.07944   2.19722   2.30259
2.39790   2.48491   2.56495   2.63906   2.70805
2.77259   2.83321   2.89037   2.94444   2.99573
3.04452   3.09104   3.13549   3.17805   3.21888
```

Such output demonstrates, if nothing else, that it's possible to produce fixed-format I/O using iostreams. Of course, cout << setw(10) << setprecision(5) << setiosflags(ios::showpoint) << setiosflags(ios::fixed) << d; is nowhere near as easy to type as printf("%10.5f", d); but operator<< is both type-safe and extensible, and printf is neither.

I have run this program on several combinations of machines, operating systems, and compilers, and in every case the stdio version has been faster. Sometimes it's been only a little faster (about 20%), sometimes it's been substantially faster (nearly 200%), but I've never come across an iostream implementation that was as fast as the corresponding stdio implementation. In addition, the size of this trivial program's executable using stdio tends to be smaller (sometimes much smaller) than the corresponding program using iostreams. (For programs of a realistic size, this difference is rarely significant.)

Bear in mind that any efficiency advantages of stdio are highly implementation-dependent, so future implementations of systems I've tested or existing implementations of systems I haven't tested may show a negligible performance difference between iostreams and stdio. In fact, one can reasonably hope to discover an iostream implementation that's faster than stdio, because iostreams determine the types of their operands during compilation, while stdio functions typically parse a format string at runtime.

The contrast in performance between iostreams and stdio is just an example, however, it's not the main point. The main point is that different libraries offering similar functionality often feature different performance trade-offs, so once you've identified the bottlenecks in your software (via profiling — see Item 16), you should see if it's possible to remove those bottlenecks by replacing one library with another. If your program has an I/O bottleneck, for example, you might consider replacing iostreams with stdio, but if it spends a significant portion of its time on dynamic memory allocation and deallocation, you might see if there are alternative implementations of operator new and operator delete available (see Item 8 and Item E10). Because different libraries embody different design decisions regarding efficiency, extensibility, portability, type safety, and other issues, you can sometimes significantly improve the efficiency of your software by switching to libraries whose designers gave more weight to performance considerations than to other factors.

Back to Item 22: Consider using op= instead of stand-alone op
Continue to Item 24: Understand the costs of virtual functions, multiple inheritance, virtual base classes, and RTTI
Item 24: Understand the costs of virtual functions, multiple inheritance, virtual base classes, and RTTI.

C++ compilers must find a way to implement each feature in the language. Such implementation details are, of course, compiler-dependent, and different compilers implement language features in different ways. For the most part, you need not concern yourself with such matters. However, the implementation of some features can have a noticeable impact on the size of objects and the speed at which member functions execute, so for those features, it's important to have a basic understanding of what compilers are likely to be doing under the hood. The foremost example of such a feature is virtual functions.

When a virtual function is called, the code executed must correspond to the dynamic type of the object on which the function is invoked; the type of the pointer or reference to the object is immaterial. How can compilers provide this behavior efficiently? Most implementations use virtual tables and virtual table pointers. Virtual tables and virtual table pointers are commonly referred to as vtbls and vptrs, respectively.

A vtbl is usually an array of pointers to functions. (Some compilers use a form of linked list instead of an array, but the fundamental strategy is the same.) Each class in a program that declares or inherits virtual functions has its own vtbl, and the entries in a class's vtbl are pointers to the implementations of the virtual functions for that class. For example, given a class definition like this:

```cpp
class C1 {
    public:
        C1();
        ~C1();
        virtual void f1();
        virtual int f2(char c) const;
        virtual void f3(const string& s);
        void f4() const;
    ...
};
```

c1's virtual table array will look something like this:

```
C1's vtbl
implementation of C1::~C1
implementation of C1::f1
implementation of C1::f2
implementation of C1::f3
```

Note that the nonvirtual function f4 is not in the table, nor is C1's constructor. Nonvirtual functions — including constructors, which are by definition nonvirtual — are implemented just like ordinary C functions, so there are no special performance considerations surrounding their use.

If a class C2 inherits from C1, redefines some of the virtual functions it inherits, and adds some new ones of its own:

```cpp
class C2: public C1 {
    public:
        C2(); // nonvirtual function
        virtual ~C2(); // redefined function
        virtual void f1(); // redefined function
        virtual void f5(char *str); // new virtual function
    ...
};
```
its virtual table entries point to the functions that are appropriate for objects of its type. These entries include pointers to the \texttt{C1} virtual functions that \texttt{C2} chose not to redefine. □ Item M24, P8

This discussion brings out the first cost of virtual functions: you have to set aside space for a virtual table for each class that contains virtual functions. The size of a class's vtbl is proportional to the number of virtual functions declared for that class (including those it inherits from its base classes). There should be only one virtual table per class, so the total amount of space required for virtual tables is not usually significant, but if you have a large number of classes or a large number of virtual functions in each class, you may find that the vtbls take a significant bite out of your address space. □ Item M24, P9

Because you need only one copy of a class's vtbl in your programs, compilers must address a tricky problem: where to put it. Most programs and libraries are created by linking together many object files, but each object file is generated independently of the others. Which object file should contain the vtbl for any given class? You might think to put it in the object file containing \texttt{main}, but libraries have no \texttt{main}, and at any rate the source file containing \texttt{main} may make no mention of many of the classes requiring vtbls. How could compilers then know which vtbls they were supposed to create? □ Item M24, P10

A different strategy must be adopted, and compiler vendors tend to fall into two camps. For vendors who provide an integrated environment containing both compiler and linker, a brute-force strategy is to generate a copy of the vtbl in each object file that might need it. The linker then strips out duplicate copies, leaving only a single instance of each vtbl in the final executable or library. □ Item M24, P11

A more common design is to employ a heuristic to determine which object file should contain the vtbl for a class. Usually this heuristic is as follows: a class's vtbl is generated in the object file containing the definition (i.e., the body) of the first non-inline non-pure virtual function in that class. Thus, the vtbl for class \texttt{C1} above would be placed in the object file containing the definition of \texttt{C1::\texttt{~C1}} (provided that function wasn't \texttt{inline}), and the vtbl for class \texttt{C2} would be placed in the object file containing the definition of \texttt{C2::\texttt{~C2}} (again, provided that function wasn't \texttt{inline}). □ Item M24, P12

In practice, this heuristic works well, but you can get into trouble if you go overboard on declaring virtual functions \texttt{inline} (see Item E33). If all virtual functions in a class are declared \texttt{inline}, the heuristic fails, and most heuristic-based implementations then generate a copy of the class's vtbl in every object file that uses it. In large systems, this can lead to programs containing hundreds or thousands of copies of a class's vtbl! Most compilers following this heuristic give you some way to control vtbl generation manually, but a better solution to this problem is to avoid declaring virtual functions \texttt{inline}. As we'll see below, there are good reasons why present compilers typically ignore the \texttt{inline} directive for virtual functions, anyway. □ Item M24, P13

Virtual tables are half the implementation machinery for virtual functions, but by themselves they are useless. They become useful only when there is some way of indicating which vtbl corresponds to each object, and it is the job of the virtual table pointer to establish that correspondence. □ Item M24, P14

Each object whose class declares virtual functions carries with it a hidden data member that points to the virtual table for that class. This hidden data member — the \texttt{vptr} — is added by compilers at a location in the object known only to the compilers. Conceptually, we can think of the layout of an object that has virtual functions as looking like this: □ Item M24, P15
This picture shows the vptr at the end of the object, but don't be fooled: different compilers put them in different places. In the presence of inheritance, an object's vptr is often surrounded by data members. Multiple inheritance complicates this picture, but we'll deal with that a bit later. At this point, simply note the second cost of virtual functions: you have to pay for an extra pointer inside each object that is of a class containing virtual functions.  

If your objects are small, this can be a significant cost. If your objects contain, on average, four bytes of member data, for example, the addition of a vptr can double their size (assuming four bytes are devoted to the vptr). On systems with limited memory, this means the number of objects you can create is reduced. Even on systems with unconstrained memory, you may find that the performance of your software decreases, because larger objects mean fewer fit on each cache or virtual memory page, and that means your paging activity will probably decrease.

Suppose we have a program with several objects of types `C1` and `C2`. Given the relationships among objects, vptrs, and vtbls that we have just seen, we can envision the objects in our program like this:

Now consider this program fragment:

```c
void makeACall(C1 *pC1)
{
    pC1->f1();
}
```

This is a call to the virtual function `f1` through the pointer `pC1`. By looking only at this code, there is no way to know which `f1` function — `C1::f1` or `C2::f1` — should be invoked, because `pC1` might point to a `C1` object or to a `C2` object. Your compilers must nevertheless generate code for the call to `f1` inside `makeACall`, and they must ensure that the correct function is called, no matter what `pC1` points to. They do this by generating code to do the
1. Follow the object's vptr to its vtbl. This is a simple operation, because the compilers know where to look inside the object for the vptr. (After all, they put it there.) As a result, this costs only an offset adjustment (to get to the vptr) and a pointer indirection (to get to the vtbl).  

2. Find the pointer in the vtbl that corresponds to the function being called ($f_1$ in this example). This, too, is simple, because compilers assign each virtual function a unique index within the table. The cost of this step is just an offset into the vtbl array.

3. Invoke the function pointed to by the pointer located in step 2.

If we imagine that each object has a hidden member called $vptr$ and that the vtbl index of function $f_1$ is $i$, the code generated for the statement

```c
pC1->f1();
```

is

```c
(*pC1->vptr[i])(pC1); // call the function pointed to by the
// i-th entry in the vtbl pointed to
// by pC1->vptr; pC1 is passed to the
// function as the "this" pointer
```

This is almost as efficient as a non-virtual function call: on most machines it executes only a few more instructions. The cost of calling a virtual function is thus basically the same as that of calling a function through a function pointer. Virtual functions per se are not usually a performance bottleneck.

The real runtime cost of virtual functions has to do with their interaction with inlining. For all practical purposes, virtual functions aren't inlined. That's because "inline" means "during compilation, replace the call site with the body of the called function," but "virtual" means "wait until runtime to see which function is called." If your compilers don't know which function will be called at a particular call site, you can understand why they won't inline that function call. This is the third cost of virtual functions: you effectively give up inlining. (Virtual functions can be inlined when invoked through objects, but most virtual function calls are made through pointers or references to objects, and such calls are not inlined. Because such calls are the norm, virtual functions are effectively not inlined.)

Everything we've seen so far applies to both single and multiple inheritance, but when multiple inheritance enters the picture, things get more complex (see Item E43). There is no point in dwelling on details, but with multiple inheritance, offset calculations to find vptrs within objects become more complicated; there are multiple vptrs within a single object (one per base class); and special vtbls must be generated for base classes in addition to the stand-alone vtbls we have discussed. As a result, both the per-class and the per-object space overhead for virtual functions increases, and the runtime invocation cost grows slightly, too.

Multiple inheritance often leads to the need for virtual base classes. Without virtual base classes, if a derived class has more than one inheritance path to a base class, the data members of that base class are replicated within each derived class object, one copy for each path between the derived class and the base class. Such replication is almost never what programmers want, and making base classes virtual eliminates the replication. Virtual base classes may incur a cost of their own, however, because implementations of virtual base classes often use pointers to virtual base class parts as the means for avoiding the replication, and one or more of those pointers may be stored inside your objects.

For example, consider this, which I generally call "the dreaded multiple inheritance diamond:"
Here \( A \) is a virtual base class because \( B \) and \( C \) virtually inherit from it. With some compilers (especially older compilers), the layout for an object of type \( D \) is likely to look like this: \( \sqsupset \) Item M24, P31

It seems a little strange to place the base class data members at the end of the object, but that's often how it's done. Of course, implementations are free to organize memory any way they like, so you should never rely on this picture for anything more than a conceptual overview of how virtual base classes may lead to the addition of hidden pointers to your objects. Some implementations add fewer pointers, and some find ways to add none at all. (Such implementations make the vptr and vtbl serve double duty). \( \sqsupset \) Item M24, P32

If we combine this picture with the earlier one showing how virtual table pointers are added to objects, we realize that if the base class \( A \) in the hierarchy on page 119 has any virtual functions, the memory layout for an object of type \( D \) could look like this: \( \sqsupset \) Item M24, P33
Here I've shaded the parts of the object that are added by compilers. The picture may be misleading, because the ratio of shaded to unshaded areas is determined by the amount of data in your classes. For small classes, the relative overhead is large. For classes with more data, the relative overhead is less significant, though it is typically noticeable. □ Item M24, P34

An oddity in the above diagram is that there are only three vptrs even though four classes are involved. Implementations are free to generate four vptrs if they like, but three suffice (it turns out that B and D can share a vptr), and most implementations take advantage of this opportunity to reduce the compiler-generated overhead. □ Item M24, P35

We've now seen how virtual functions make objects larger and preclude inlining, and we've examined how multiple inheritance and virtual base classes can also increase the size of objects. Let us therefore turn to our final topic, the cost of runtime type identification (RTTI). □ Item M24, P36

RTTI lets us discover information about objects and classes at runtime, so there has to be a place to store the information we're allowed to query. That information is stored in an object of type `type_info`, and you can access the `type_info` object for a class by using the `typeid` operator. □ Item M24, P37

There only needs to be a single copy of the RTTI information for each class, but there must be a way to get to that information for any object. Actually, that's not quite true. The language specification states that we're guaranteed accurate information on an object's dynamic type only if that type has at least one virtual function. This makes RTTI data sound a lot like a virtual function table. We need only one copy of the information per class, and we need a way to get to the appropriate information from any object containing a virtual function. This parallel between RTTI and virtual function tables is no accident: RTTI was designed to be implementable in terms of a class's vtbl. □ Item M24, P38

For example, index 0 of a vtbl array might contain a pointer to the `type_info` object for the class corresponding to that vtbl. The vtbl for class C1 on page 114 would then look like this: □ Item M24, P39
With this implementation, the space cost of RTTI is an additional entry in each class vtbl plus the cost of the storage for the `type_info` object for each class. Just as the memory for virtual tables is unlikely to be noticeable for most applications, however, you're unlikely to run into problems due to the size of `type_info` objects. □ Item M24, P40

The following table summarizes the primary costs of virtual functions, multiple inheritance, virtual base classes, and RTTI: □ Item M24, P41

<table>
<thead>
<tr>
<th>Feature</th>
<th>Increases Size of Objects</th>
<th>Increases Per-Class Data</th>
<th>Reduces Inlining</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual Functions</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Multiple Inheritance</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Virtual Base Classes</td>
<td>Often</td>
<td>Sometimes</td>
<td>No</td>
</tr>
<tr>
<td>RTTI</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Some people look at this table and are aghast. "I'm sticking with C!", they declare. Fair enough. But remember that each of these features offers functionality you'd otherwise have to code by hand. In most cases, your manual approximation would probably be less efficient and less robust than the compiler-generated code. Using nested `switch` statements or cascading `if-then-else` to emulate virtual function calls, for example, yields more code than virtual function calls do, and the code runs more slowly, too. Furthermore, you must manually track object types yourself, which means your objects carry around type tags of their own; you thus often fail to gain even the benefit of smaller objects. □ Item M24, P42

It is important to understand the costs of virtual functions, multiple inheritance, virtual base classes, and RTTI, but it is equally important to understand that if you need the functionality these features offer, you will pay for it, one way or another. Sometimes you have legitimate reasons for bypassing the compiler-generated services. For example, hidden vptrs and pointers to virtual base classes can make it difficult to store C++ objects in databases or to move them across process boundaries, so you may wish to emulate these features in a way that makes it easier to accomplish these other tasks. From the point of view of efficiency, however, you are unlikely to do better than the compiler-generated implementations by coding these features yourself. □ Item M24, P43

Back to Item 23: Consider alternative libraries
Continue to Techniques
Most of this book is concerned with programming guidelines. Such guidelines are important, but no programmer lives by guidelines alone. According to the old TV show *Felix the Cat*, "Whenever he gets in a fix, he reaches into his bag of tricks." Well, if a cartoon character can have a bag of tricks, so too can C++ programmers. Think of this chapter as a starter set for your bag of tricks.

Some problems crop up repeatedly when designing C++ software. How can you make constructors and non-member functions act like virtual functions? How can you limit the number of instances of a class? How can you prevent objects from being created on the heap? How can you guarantee that they will be created there? How can you create objects that automatically perform some actions anytime some other class's member functions are called? How can you have different objects share data structures while giving clients the illusion that each has its own copy? How can you distinguish between read and write usage of `operator[]`? How can you create a virtual function whose behavior depends on the dynamic types of more than one object?

All these questions (and more) are answered in this chapter, in which I describe proven solutions to problems commonly encountered by C++ programmers. I call such solutions techniques, but they’re also known as idioms and, when documented in a stylized fashion, patterns. Regardless of what you call them, the information that follows will serve you well as you engage in the day-to-day skirmishes of practical software development. It should also convince you that no matter what you want to do, there is almost certainly a way to do it in C++.
Item 25: Virtualizing constructors and non-member functions. □ Item M25, P1

On the face of it, it doesn't make much sense to talk about "virtual constructors." You call a virtual function to achieve type-specific behavior when you have a pointer or reference to an object but you don't know what the real type of the object is. You call a constructor only when you don't yet have an object but you know exactly what type you'd like to have. How, then, can one talk of virtual constructors? □ Item M25, P2

It's easy. Though virtual constructors may seem nonsensical, they are remarkably useful. (If you think nonsensical ideas are never useful, how do you explain the success of modern physics?) For example, suppose you write applications for working with newsletters, where a newsletter consists of components that are either textual or graphical. You might organize things this way: □ Item M25, P3

```cpp
class NLComponent {               // abstract base class for newsletter components
    public:
       ...                             // contains at least one
    };                                // pure virtual function

class TextBlock: public NLComponent {
    public:
       ...                             // contains no pure virtual
    };                                // functions

class Graphic: public NLComponent {
    public:
       ...                             // contains no pure virtual
    };                                // functions

class NewsLetter {                // a newsletter object
    public:                           // consists of a list of
       ...                             // NLComponent objects
    private:
       list<NLComponent*> components;
    }
```

The classes relate in this way: □ Item M25, P4

The list class used inside NewsLetter is part of the Standard Template Library, which is part of the standard C++ library (see Item E49 and Item 35). Objects of type list behave like doubly linked lists, though they need not be implemented in that way. □ Item M25, P5

NewsLetter objects, when not being worked on, would likely be stored on disk. To support the creation of a
from its on-disk representation, it would be convenient to give Newsletter a constructor that takes an istream. The constructor would read information from the stream as it created the necessary in-core data structures:  

```cpp
class Newsletter {
public:
    Newsletter(istream& str);
    ...;
};
```

Pseudocode for this constructor might look like this,  

```cpp
Newsletter::Newsletter(istream& str)
{
    while (str) {
        read the next component object from str;
        add the object to the list of this newsletter's components;
    }
}
```
or, after moving the tricky stuff into a separate function called readComponent, like this:  

```cpp
class Newsletter {
public:
    ...;
private:
    // read the data for the next NLComponent from str,
    // create the component and return a pointer to it
    static NLComponent * readComponent(istream& str);
    ...
};
Newsletter::Newsletter(istream& str)
{
    while (str) {
        // add the pointer returned by readComponent to the
        // end of the components list; "push_back" is a list
        // member function that inserts at the end of the list
        components.push_back(readComponent(str));
    }
}
```

Consider what readComponent does. It creates a new object, either a TextBlock or a Graphic, depending on the data it reads. Because it creates new objects, it acts much like a constructor, but because it can create different types of objects, we call it a virtual constructor. A virtual constructor is a function that creates different types of objects depending on the input it is given. Virtual constructors are useful in many contexts, only one of which is reading object information from disk (or off a network connection or from a tape, etc.).  

A particular kind of virtual constructor — the virtual copy constructor — is also widely useful. A virtual copy constructor returns a pointer to a new copy of the object invoking the function. Because of this behavior, virtual copy constructors are typically given names like copySelf, cloneSelf, or, as shown below, just plain clone. Few functions are implemented in a more straightforward manner:  

```cpp
class NLComponent {
public:
    // declaration of virtual copy constructor
    virtual NLComponent * clone() const = 0;
    ...
};
class TextBlock: public NLComponent {
public:
    ...;
}
```
virtual TextBlock * clone() const         // virtual copy
{ return new TextBlock(*this); }          // constructor
...
};

class Graphic: public NLComponent {
public:
  virtual Graphic * clone() const            // virtual copy
{ return new Graphic(*this); }             // constructor
...
};

As you can see, a class's virtual copy constructor just calls its real copy constructor. The meaning of "copy" is hence the same for both functions. If the real copy constructor performs a shallow copy, so does the virtual copy constructor. If the real copy constructor performs a deep copy, so does the virtual copy constructor. If the real copy constructor does something fancy like reference counting or copy-on-write (see Item 29), so does the virtual copy constructor. Consistency — what a wonderful thing. ¤ Item M25, P11

Notice that the above implementation takes advantage of a relaxation in the rules for virtual function return types that was adopted relatively recently. No longer must a derived class's redefinition of a base class's virtual function declare the same return type. Instead, if the function's return type is a pointer (or a reference) to a base class, the derived class's function may return a pointer (or reference) to a class derived from that base class. This opens no holes in C++'s type system, and it makes it possible to accurately declare functions such as virtual copy constructors. That's why TextBlock's clone can return a TextBlock* and Graphic's clone can return a Graphic*, even though the return type of NLComponent's clone is NLComponent*. ¤ Item M25, P12

The existence of a virtual copy constructor in NLComponent makes it easy to implement a (normal) copy constructor for NewsLetter: ¤ Item M25, P13

```
class NewsLetter {
public:
  NewsLetter(const NewsLetter& rhs);
  ...

private:
  list<NLComponent*> components;
};

NewsLetter::NewsLetter(const NewsLetter& rhs)
{
  // iterate over rhs's list, using each element's
  // virtual copy constructor to copy the element into
  // the components list for this object. For details on
  // how the following code works, see Item 35.
  for (list<NLComponent*>::const_iterator it =
       rhs.components.begin();
       it != rhs.components.end();
       ++it) {

    // "it" points to the current element of rhs.components,
    // so call that element's clone function to get a copy
    // of the element, and add that copy to the end of
    // this object's list of components
    components.push_back((*it)->clone());
  }
}
```

Unless you are familiar with the Standard Template Library, this code looks bizarre, I know, but the idea is simple: just iterate over the list of components for the NewsLetter object being copied, and for each component in the list, call its virtual copy constructor. We need a virtual copy constructor here, because the list contains pointers to NLComponent objects, but we know each pointer really points to a TextBlock or a Graphic. We want to copy whatever the pointer really points to, and the virtual copy constructor does that for us. ¤ Item M25, P14
Just as constructors can't really be virtual, neither can non-member functions (see Item E19). However, just as it makes sense to conceive of functions that construct new objects of different types, it makes sense to conceive of non-member functions whose behavior depends on the dynamic types of their parameters. For example, suppose you'd like to implement output operators for the TextBlock and Graphic classes. The obvious approach to this problem is to make the output operator virtual. However, the output operator is operator<<, and that function takes an ostream& as its left-hand argument; that effectively rules out the possibility of making it a member function of the TextBlock or Graphic classes. (It can be done, but then look what happens:)

```cpp
class NLComponent {
public:
  // unconventional declaration of output operator
  virtual ostream& operator<<(ostream& str) const = 0;
  ...
};

class TextBlock: public NLComponent {
public:
  // virtual output operator (also unconventional)
  virtual ostream& operator<<(ostream& str) const;
};

class Graphic: public NLComponent {
public:
  // virtual output operator (still unconventional)
  virtual ostream& operator<<(ostream& str) const;
};

TextBlock t;
Graphic g;
...

t << cout;  // print t on cout via
    // virtual operator<<; note
    // unconventional syntax

g << cout;  // print g on cout via
    // virtual operator<<; note
    // unconventional syntax
```

Clients must place the stream object on the right-hand side of the "<<" symbol, and that's contrary to the convention for output operators. To get back to the normal syntax, we must move operator<< out of the TextBlock and Graphic classes, but if we do that, we can no longer declare it virtual.)

An alternate approach is to declare a virtual function for printing (e.g., print) and define it for the TextBlock and Graphic classes. But if we do that, the syntax for printing TextBlock and Graphic objects is inconsistent with that for the other types in the language, all of which rely on operator<< as their output operator.

Neither of these solutions is very satisfying. What we want is a non-member function called operator<< that exhibits the behavior of a virtual function like print. This description of what we want is in fact very close to a description of how to get it. We define both operator<< and print and have the former call the latter:

```cpp
class NLComponent {
public:
  virtual ostream& print(ostream& s) const = 0;
  ...
};
```
Virtual-acting non-member functions, then, are easy. You write virtual functions to do the work, then write a non-virtual function that does nothing but call the virtual function. To avoid incurring the cost of a function call for this syntactic sleight-of-hand, of course, you inline the non-virtual function (see Item E33).  

Now that you know how to make non-member functions act virtually on one of their arguments, you may wonder if it's possible to make them act virtually on more than one of their arguments. It is, but it's not easy. How hard is it? Turn to Item 31; it's devoted to that question.  

Back to Techniques  
Continue to Item 26: Limiting the number of objects of a class
Item 26: Limiting the number of objects of a class.  □ Item M26, P1

Okay, you're crazy about objects, but sometimes you'd like to bound your insanity. For example, you've got only one printer in your system, so you'd like to somehow limit the number of printer objects to one. Or you've got only 16 file descriptors you can hand out, so you've got to make sure there are never more than that many file descriptor objects in existence. How can you do such things? How can you limit the number of objects? □ Item M26, P2

If this were a proof by mathematical induction, we might start with n = 1, then build from there. Fortunately, this is neither a proof nor an induction. Moreover, it turns out to be instructive to begin with n = 0, so we'll start there instead. How do you prevent objects from being instantiated at all? □ Item M26, P3

Allowing Zero or One Objects  □ Item M26, P4

Each time an object is instantiated, we know one thing for sure: a constructor will be called. That being the case, the easiest way to prevent objects of a particular class from being created is to declare the constructors of that class private: □ Item M26, P5

```cpp
class CantBeInstantiated {
private:
    CantBeInstantiated();
    CantBeInstantiated(const CantBeInstantiated&);
    ...
};
```

Having thus removed everybody's right to create objects, we can selectively loosen the restriction. If, for example, we want to create a class for printers, but we also want to abide by the constraint that there is only one printer available to us, we can encapsulate the printer object inside a function so that everybody has access to the printer, but only a single printer object is created: □ Item M26, P6

```cpp
class PrintJob;                                    // forward declaration
// see Item E34

class Printer {
public:
    void submitJob(const PrintJob& job);
    void reset();
    void performSelfTest();
    ...

friend Printer& thePrinter();

private:
    Printer();
    Printer(const Printer& rhs);
    ...
};

Printer& thePrinter() {
    static Printer p;                          // the single printer object
    return p;
}
```

There are three separate components to this design. First, the constructors of the Printer class are private. That suppresses object creation. Second, the global function thePrinter is declared a friend of the class. That lets thePrinter escape the restriction imposed by the private constructors. Finally, thePrinter contains a static
Client code refers to thePrinter whenever it wishes to interact with the system's lone printer. By returning a reference to a Printer object, thePrinter can be used in any context where a Printer object itself could be:

```cpp
class PrintJob {
public:
    PrintJob(const string& whatToPrint);
    ...
};
```

```cpp
string buffer;
...

   thePrinter().reset();
   thePrinter().submitJob(buffer);
```

It's possible, of course, that thePrinter strikes you as a needless addition to the global namespace. "Yes," you may say, "as a global function it looks more like a global variable, but global variables are gauche, and I'd prefer to localize all printer-related functionality inside the Printer class." Well, far be it from me to argue with someone who uses words like gauche. thePrinter can just as easily be made a static member function of Printer, and that puts it right where you want it. It also eliminates the need for a friend declaration, which many regard as tacky in its own right. Using a static member function, Printer looks like this:

```cpp
class Printer {
public:
    static Printer& thePrinter();
    ...
private:
    Printer();
    Printer(const Printer& rhs);
    ...
};
```

```cpp
Printer& Printer::thePrinter()
{
    static Printer p;
    return p;
}
```

Clients must now be a bit wordier when they refer to the printer:

```cpp
Printer::thePrinter().reset();
Printer::thePrinter().submitJob(buffer);
```

Another approach is to move Printer and thePrinter out of the global scope and into a namespace (see Item E28). Namespaces are a recent addition to C++. Anything that can be declared at global scope can also be declared in a namespace. This includes classes, structs, functions, variables, objects, typedefs, etc. The fact that something is in a namespace doesn't affect its behavior, but it does prevent name conflicts between entities in different namespaces. By putting the Printer class and the thePrinter function into a namespace, we don't have to worry about whether anybody else happened to choose the names Printer or thePrinter for themselves; our namespace prevents name conflicts.

Syntactically, namespaces look much like classes, but there are no public, protected, or private sections; everything is public. This is how we'd put Printer and thePrinter into a namespace called PrintingStuff:

```cpp
namespace PrintingStuff {
    class Printer { // this class is in the
```
Given this namespace, clients can refer to `thePrinter` using a fully-qualified name (i.e., one that includes the name of the namespace), but they can also employ a `using declaration` to save themselves keystrokes:

```cpp
using PrintingStuff::thePrinter; // import the name
thePrinter().reset();           // now thePrinter can be
thePrinter().submitJob(buffer); // used as if it were a
// local name
```

There are two subtleties in the implementation of `thePrinter` that are worth exploring. First, it's important that the single `Printer` object be static in a `function` and not in a class. An object that's static in a class is, for all intents and purposes, always constructed (and destructed), even if it's never used. In contrast, an object that's static in a function is created the first time through the function, so if the function is never called, the object is never created. (You do, however, pay for a check each time the function is called to see whether the object needs to be created.) One of the philosophical pillars on which C++ was built is the idea that you shouldn't pay for things you don't use, and defining an object like our printer as a static object in a function is one way of adhering to this philosophy. It's a philosophy you should adhere to whenever you can.

There is another drawback to making the printer a class static versus a function static, and that has to do with its time of initialization. We know exactly when a function static is initialized: the first time through the function at the point where the static is defined. The situation with a class static (or, for that matter, a global static, should you be so gauche as to use one) is less well defined. C++ offers certain guarantees regarding the order of initialization of statics within a particular translation unit (i.e., a body of source code that yields a single object file), but it says **nothing** about the initialization order of static objects in different translation units (see Item E47). In practice, this turns out to be a source of countless headaches. Function statics, when they can be made to suffice, allow us to avoid these headaches. In our example here, they can, so why suffer?

The second subtlety has to do with the interaction of inlining and static objects inside functions. Look again at the code for the non-member version of `thePrinter`:

```cpp
Printer& thePrinter() {
```

static Printer p;
return p;
}

Except for the first time through this function (when p must be constructed), this is a one-line function — it consists entirely of the statement "return p;". If ever there were a good candidate for inlining, this function would certainly seem to be the one. Yet it's not declared inline. Why not? □ Item M26, P18

Consider for a moment why you'd declare an object to be static. It's usually because you want only a single copy of that object, right? Now consider what inline means. Conceptually, it means compilers should replace each call to the function with a copy of the function body, but for non-member functions, it also means something else. It means the functions in question have internal linkage. □ Item M26, P19

You don't ordinarily need to worry about such linguistic mumbo jumbo, but there is one thing you must remember: functions with internal linkage may be duplicated within a program (i.e., the object code for the program may contain more than one copy of each function with internal linkage), and this duplication includes static objects contained within the functions. The result? If you create an inline non-member function containing a local static object, you may end up with more than one copy of the static object in your program! So don't create inline non-member functions that contain local static data. 9 □ Item M26, P20

But maybe you think this business of creating a function to return a reference to a hidden object is the wrong way to go about limiting the number of objects in the first place. Perhaps you think it's better to simply count the number of objects in existence and throw an exception in a constructor if too many objects are requested. In other words, maybe you think we should handle printer creation like this: □ Item M26, P21

class Printer {
public:
   class TooManyObjects{}; // exception class for use
   // when too many objects
   // are requested

   Printer();
   ~Printer();

   ...

private:
   static size_t numObjects;

   Printer(const Printer& rhs); // there is a limit of 1
   // printer, so never allow
   // copying (see Item E27)

};

The idea is to use numObjects to keep track of how many Printer objects are in existence. This value will be incremented in the class constructor and decremented in its destructor. If an attempt is made to construct too many Printer objects, we throw an exception of type TooManyObjects: □ Item M26, P22

// Obligatory definition of the class static
size_t Printer::numObjects = 0;

Printer::Printer()
{
   if (numObjects >= 1) {
      throw TooManyObjects();
   }

   proceed with normal construction here;

   ++numObjects;
}

Printer::~Printer()
{
   perform normal destruction here;

   --numObjects;
}
This approach to limiting object creation is attractive for a couple of reasons. For one thing, it's straightforward — everybody should be able to understand what's going on. For another, it's easy to generalize so that the maximum number of objects is some number other than one.  

Contexts for Object Construction

There is also a problem with this strategy. Suppose we have a special kind of printer, say, a color printer. The class for such printers would have much in common with our generic printer class, so of course we'd inherit from it:

```cpp
class ColorPrinter: public Printer {
    ...
};
```

Now suppose we have one generic printer and one color printer in our system:

```cpp
Printer p;
ColorPrinter cp;
```

How many `Printer` objects result from these object definitions? The answer is two: one for `p` and one for the `Printer` part of `cp`. At runtime, a `TooManyObjects` exception will be thrown during the construction of the base class part of `cp`. For many programmers, this is neither what they want nor what they expect. (Designs that avoid having concrete classes inherit from other concrete classes do not suffer from this problem. For details on this design philosophy, see Item 33.)

A similar problem occurs when `Printer` objects are contained inside other objects:

```cpp
class CPFMachine {    // for machines that can
    private:         // copy, print, and fax
        Printer p;    // for printing capabilities
        FaxMachine f; // for faxing capabilities
        CopyMachine c; // for copying capabilities
        ...
};
```

```cpp
CPFMachine m1;       // fine
CPFMachine m2;       // throws TooManyObjects exception
```

The problem is that `Printer` objects can exist in three different contexts: on their own, as base class parts of more derived objects, and embedded inside larger objects. The presence of these different contexts significantly muddies the waters regarding what it means to keep track of the "number of objects in existence," because what you consider to be the existence of an object may not jibe with your compilers'.

Often you will be interested only in allowing objects to exist on their own, and you will wish to limit the number of those kinds of instantiations. That restriction is easy to satisfy if you adopt the strategy exemplified by our original `Printer` class, because the `Printer` constructors are private, and (in the absence of `friend` declarations) classes with private constructors can't be used as base classes, nor can they be embedded inside other objects.

The fact that you can't derive from classes with private constructors leads to a general scheme for preventing derivation, one that doesn't necessarily have to be coupled with limiting object instantiations. Suppose, for example, you have a class, `FSA`, for representing finite state automata. (Such state machines are useful in many contexts, among them user interface design.) Further suppose you'd like to allow any number of `FSA` objects to be created, but you'd also like to ensure that no class ever inherits from `FSA`. (One reason for doing this might be to justify the presence of a nonvirtual destructor in `FSA`. Item E14 explains why base classes generally need virtual
class FSA {
public:
    // pseudo-constructors
    static FSA * makeFSA();
    static FSA * makeFSA(const FSA& rhs);
    ...

private:
    FSA();
    FSA(const FSA& rhs);
    ...
};

FSA * FSA::makeFSA()
{ return new FSA(); }

FSA * FSA::makeFSA(const FSA& rhs)
{ return new FSA(rhs); }

Unlike the thePrinter function that always returned a reference to a single object, each makeFSA pseudo-constructor returns a pointer to a unique object. That's what allows an unlimited number of FSA objects to be created.

This is nice, but the fact that each pseudo-constructor calls new implies that callers will have to remember to call delete. Otherwise a resource leak will be introduced. Callers who wish to have delete called automatically when the current scope is exited can store the pointer returned from makeFSA in an auto_ptr object (see Item 9); such objects automatically delete what they point to when they themselves go out of scope.

// indirectly call default FSA constructor
auto_ptr<FSA> pfsl(FSA::makeFSA());

// indirectly call FSA copy constructor
auto_ptr<FSA> pfsa2(FSA::makeFSA(*pfsa1));

... // use pfsl and pfsa2 as normal pointers,
    // but don't worry about deleting them

Allowing Objects to Come and Go

We now know how to design a class that allows only a single instantiation, we know that keeping track of the number of objects of a particular class is complicated by the fact that object constructors are called in three different contexts, and we know that we can eliminate the confusion surrounding object counts by making constructors private. It is worthwhile to make one final observation. Our use of the thePrinter function to encapsulate access to a single object limits the number of Printer objects to one, but it also limits us to a single Printer object for each run of the program. As a result, it’s not possible to write code like this:

create Printer object p1;
use p1;
destroy p1;
create Printer object p2;
use p2;
destroy p2;
...

This design never instantiates more than a single Printer object at a time, but it does use different Printer objects in different parts of the program. It somehow seems unreasonable that this isn't allowed. After all, at no
There is. All we have to do is combine the object-counting code we used earlier with the pseudo-constructors we just saw:  

```cpp
class Printer {
public:
    class TooManyObjects{};

    // pseudo-constructor
    static Printer * makePrinter();

    Printer();
    void submitJob(const PrintJob& job);
    void reset();
    void performSelfTest();

private:
    static size_t numObjects;
    Printer();
    Printer(const Printer& rhs);           // we don't define this
    ~Printer();                             // function, because we'll
    // never allow copying
    // (see Item E27)

    // Obligatory definition of class static
    size_t Printer::numObjects = 0;

Printer::Printer()
{
    if (numObjects >= 1) {
        throw TooManyObjects();
    }

    proceed with normal object construction here;
    ++numObjects;
}

Printer * Printer::makePrinter()
{ return new Printer; }
```

If the notion of throwing an exception when too many objects are requested strikes you as unreasonably harsh, you could have the pseudo-constructor return a null pointer instead. Clients would then have to check for this before doing anything with it, of course.  

Clients use this `Printer` class just as they would any other class, except they must call the pseudo-constructor function instead of the real constructor:  

```cpp
Printer p1;                                          // error! default ctor is
                                                // private
Printer *p2 = Printer::makePrinter();                // fine, indirectly calls
                                                // default ctor
Printer p3 = *p2;                                     // error! copy ctor is
                                                // private
p2->performSelfTest();                               // all other functions are
p2->reset();                                          // called as usual
...
This technique is easily generalized to any number of objects. All we have to do is replace the hard-wired constant 1 with a class-specific value, then lift the restriction against copying objects. For example, the following revised implementation of our Printer class allows up to 10 Printer objects to exist:

```cpp
class Printer {
public:
    class TooManyObjects{};

    // pseudo-constructors
    static Printer * makePrinter();
    static Printer * makePrinter(const Printer& rhs);

...

private:
    static size_t numObjects;
    static const size_t maxObjects = 10; // see below

    Printer();
    Printer(const Printer& rhs);
};

// Obligatory definitions of class statics
size_t Printer::numObjects = 0;
const size_t Printer::maxObjects;

Printer::Printer()
{
    if (numObjects >= maxObjects) {
        throw TooManyObjects();
    }

    ...
}

Printer::Printer(const Printer& rhs)
{
    if (numObjects >= maxObjects) {
        throw TooManyObjects();
    }

    ...
}

Printer * Printer::makePrinter()
{ return new Printer; }

Printer * Printer::makePrinter(const Printer& rhs)
{ return new Printer(rhs); }

Don't be surprised if your compilers get all upset about the declaration of Printer::maxObjects in the class definition above. In particular, be prepared for them to complain about the specification of 10 as an initial value for that variable. The ability to specify initial values for static const members (of integral type, e.g., int, char, enums, etc.) inside a class definition was added to C++ only relatively recently, so some compilers don't yet allow it. If your compilers are as-yet-unupdated, pacify them by declaring maxObjects to be an enumerator inside a private anonymous enum:

```cpp
class Printer {
private:
    enum { maxObjects = 10 }; // within this class,
    ...
    // maxObjects is the
or by initializing the constant static like a non-\texttt{const} static member:  \cite{M26, P42}

```cpp
class Printer {
private:
    static \texttt{const} size\_t maxObjects;  \par // no initial value given
...
};
```

// this goes in a single implementation file
const size\_t Printer::maxObjects = 10;

This latter approach has the same effect as the original code above, but explicitly specifying the initial value is easier for other programmers to understand. When your compilers support the specification of initial values for \texttt{const} static members in class definitions, you should take advantage of that capability.  \cite{M26, P43}

\textbf{An Object-Counting Base Class}  \cite{M26, P44}

Initialization of statics aside, the approach above works like the proverbial charm, but there is one aspect of it that continues to nag. If we had a lot of classes like \texttt{Printer} whose instantiations needed to be limited, we'd have to write this same code over and over, once per class. That would be mind-numbingly dull. Given a fancy-pants language like \texttt{C++}, it somehow seems we should be able to automate the process. Isn't there a way to encapsulate the notion of counting instances and bundle it into a class?  \cite{M26, P45}

We can easily come up with a base class for counting object instances and have classes like \texttt{Printer} inherit from that, but it turns out we can do even better. We can actually come up with a way to encapsulate the whole counting kit and kaboodle, by which I mean not only the functions to manipulate the instance count, but also the instance count itself. (We'll see the need for a similar trick when we examine reference counting in \texttt{Item 29}. For a detailed examination of this design, see my article on counting objects.)  \cite{M26, P46}

The counter in the \texttt{Printer} class is the static variable \texttt{numObjects}, so we need to move that variable into an instance-counting class. However, we also need to make sure that each class for which we're counting instances has a \texttt{separate} counter. Use of a counting class \texttt{template} lets us automatically generate the appropriate number of counters, because we can make the counter a static member of the classes generated from the template:  \cite{M26, P47}

```cpp
template<class BeingCounted>
class Counted {
public:
    class TooManyObjects{};  \par // for throwing exceptions
    static int objectCount() { return numObjects; }

protected:
    Counted();  \par // to avoid ctor code
    Counted(const Counted& rhs);
    ~Counted() { --numObjects; }

private:
    static int numObjects;
    static const size\_t maxObjects;
    void init();  \par // to avoid ctor code
};  \par // duplication
```

```cpp
template<class BeingCounted>
Counted<BeingCounted>::Counted()
{ init(); }
```

```cpp
template<class BeingCounted>
Counted<BeingCounted>::Counted(const Counted<BeingCounted>&)
```
template<class BeingCounted>
void Counted<BeingCounted>::init()
{
    if (numObjects >= maxObjects) throw TooManyObjects();
    ++numObjects;
}

The classes generated from this template are designed to be used only as base classes, hence the protected constructors and destructor. Note the use of the private member function init to avoid duplicating the statements in the two Counted constructors. □ Item M26, P48

We can now modify the Printer class to use the Counted template: □ Item M26, P49

class Printer: private Counted<Printer> 
{
public:
    // pseudo-constructors
    static Printer * makePrinter();
    static Printer * makePrinter(const Printer& rhs);
    ~Printer();
    void submitJob(const PrintJob& job);
    void reset();
    void performSelfTest();
    ...
    using Counted<Printer>::objectCount;   // see below
    using Counted<Printer>::TooManyObjects; // see below

private:
    Printer();
    Printer(const Printer& rhs);
};

The fact that Printer uses the Counted template to keep track of how many Printer objects exist is, frankly, nobody's business but the author of Printer's. Such implementation details are best kept private, and that's why private inheritance is used here (see Item E42). The alternative would be to use public inheritance between Printer and Counted<Printer>, but then we'd be obliged to give the Counted classes a virtual destructor. (Otherwise we'd risk incorrect behavior if somebody deleted a Printer object through a Counted<Printer>* pointer — see Item E14.) As Item 24 makes clear, the presence of a virtual function in Counted would almost certainly affect the size and layout of objects of classes inheriting from Counted. We don't want to absorb that overhead, and the use of private inheritance lets us avoid it. □ Item M26, P50

Quite properly, most of what Counted does is hidden from Printer's clients, but those clients might reasonably want to find out how many Printer objects exist. The Counted template offers the objectCount function to provide this information, but that function becomes private in Printer due to our use of private inheritance. To restore the public accessibility of that function, we employ a using declaration: □ Item M26, P51

class Printer: private Counted<Printer> 
{
public:
    ...
    using Counted<Printer>::objectCount;   // make this function
    // public for clients
    // of Printer
    ...
};

This is perfectly legitimate, but if your compilers don't yet support namespaces, they won't allow it. If they don't, you can use the older access declaration syntax: □ Item M26, P52

class Printer: private Counted<Printer> 
{
public:
    ...
    Counted<Printer>::objectCount;   // make objectCount
This more traditional syntax has the same meaning as the using declaration, but it's deprecated. The class TooManyObjects is handled in the same fashion as objectCount, because clients of Printer must have access to TooManyObjects if they are to be able to catch exceptions of that type. □ Item M26, P53

When Printer inherits from Counted<Printer>, it can forget about counting objects. The class can be written as if somebody else were doing the counting for it, because somebody else (Counted<Printer>) is. A Printer constructor now looks like this: □ Item M26, P54

```cpp
Printer::Printer()
{
  proceed with normal object construction;
}
```

What's interesting here is not what you see, it's what you don't. No checking of the number of objects to see if the limit is about to be exceeded, no incrementing the number of objects in existence once the constructor is done. All that is now handled by the Counted<Printer> constructors, and because Counted<Printer> is a base class of Printer, we know that a Counted<Printer> constructor will always be called before a Printer constructor. If too many objects are created, a Counted<Printer> constructor throws an exception, and the Printer constructor won't even be invoked. Nifty, huh? □ Item M26, P55

Nifty or not, there's one loose end that demands to be tied, and that's the mandatory definitions of the statics inside Counted. It's easy enough to take care of numObjects — we just put this in Counted's implementation □ Item M26, P56

```cpp
template<class BeingCounted>                 // defines numObjects
int Counted<BeingCounted>::numObjects;       // and automatically
// initializes it to 0
```

The situation with maxObjects is a bit trickier. To what value should we initialize this variable? If we want to allow up to 10 printers, we should initialize Counted<Printer>::maxObjects to 10. If, on the other hand, we want to allow up to 16 file descriptor objects, we should initialize Counted<FileDescriptor>::maxObjects to 16. What to do? □ Item M26, P57

We take the easy way out: we do nothing. We provide no initialization at all for maxObjects. Instead, we require that clients of the class provide the appropriate initialization. The author of Printer must add this to an implementation file: □ Item M26, P58

```cpp
const size_t Counted<Printer>::maxObjects = 10;
```

Similarly, the author of FileDescriptor must add this: □ Item M26, P59

```cpp
const size_t Counted<FileDescriptor>::maxObjects = 16;
```

What will happen if these authors forget to provide a suitable definition for maxObjects? Simple: they'll get an error during linking, because maxObjects will be undefined. Provided we've adequately documented this requirement for clients of Counted, they can then say "Duh" to themselves and go back and add the requisite initialization. □ Item M26, P60

9 In July 1996, the ISO/ANSI standardization committee changed the default linkage of inline functions to external, so the problem I describe here has been eliminated, at least on paper. Your compilers may not yet be in accord with the standard, however, so your best bet is still to shy away from inline functions with static data. □ Item M26, P61

Return
Item 27: Requiring or prohibiting heap-based objects. □ Item M27, P1

Sometimes you want to arrange things so that objects of a particular type can commit suicide, i.e., can "delete this." Such an arrangement clearly requires that objects of that type be allocated on the heap. Other times you'll want to bask in the certainty that there can be no memory leaks for a particular class, because none of the objects could have been allocated on the heap. This might be the case if you are working on an embedded system, where memory leaks are especially troublesome and heap space is at a premium. Is it possible to produce code that requires or prohibits heap-based objects? Often it is, but it also turns out that the notion of being "on the heap" is more nebulous than you might think. □ Item M27, P2

Requiring Heap-Based Objects □ Item M27, P3

Let us begin with the prospect of limiting object creation to the heap. To enforce such a restriction, you've got to find a way to prevent clients from creating objects other than by calling new. This is easy to do. Non-heap objects are automatically constructed at their point of definition and automatically destructed at the end of their lifetime, so it suffices to simply make these implicit constructions and destructions illegal. □ Item M27, P4

The straightforward way to make these calls illegal is to declare the constructors and the destructor private. This is overkill. There's no reason why they both need to be private. Better to make the destructor private and the constructors public. Then, in a process that should be familiar from Item 26, you can introduce a privileged pseudo-destructor function that has access to the real destructor. Clients then call the pseudo-destructor to destroy the objects they've created. □ Item M27, P5

If, for example, we want to ensure that objects representing unlimited precision numbers are created only on the heap, we can do it like this: □ Item M27, P6

```cpp
class UPNumber {
public:
    UPNumber();
    UPNumber(int initValue);
    UPNumber(double initValue);
    UPNumber(const UPNumber& rhs);

    // pseudo-destructor (a const member function, because even const objects may be destroyed)
    void destroy() const { delete this; }

    ...
private:
    ~UPNumber();
};
```

Clients would then program like this: □ Item M27, P7

```cpp
UPNumber n;                          // error! (legal here, but illegal when n's dtor is later implicitly invoked)

UPNumber *p = new UPNumber;         // fine

...  

delete p;                            // error! attempt to call private destructor

p->destroy();                        // fine
```

An alternative is to declare all the constructors private. The drawback to that idea is that a class often has many constructors, and the class's author must remember to declare each of them private. This includes the copy constructor, and it may include a default constructor, too, if these functions would otherwise be generated by
Restricting access to a class’s destructor or its constructors prevents the creation of non-heap objects, but, in a story that is told in Item 26, it also prevents both inheritance and containment: □ Item M27, P9

```cpp
class UPNumber { ... }; // declares dtor or ctors
// private

class NonNegativeUPNumber:
    public UPNumber { ... }; // error! dtor or ctors
    // won't compile

class Asset {
    private:
        UPNumber value;
        ... // error! dtor or ctors
        // won't compile
    }

Neither of these difficulties is insurmountable. The inheritance problem can be solved by making UPNumber’s destructor protected (while keeping its constructors public), and classes that need to contain objects of type UPNumber can be modified to contain pointers to UPNumber objects instead: □ Item M27, P10

```cpp
class UPNumber { ... }; // declares dtor protected

class NonNegativeUPNumber:
    public UPNumber { ... }; // now okay; derived
    // classes have access to
    // protected members

class Asset {
    public:
        Asset(int initValue);
        ~Asset();
        ...
    
    private:
        UPNumber *value;
    }

Asset::Asset(int initValue) :
    value(new UPNumber(initValue)) // fine
{ ... }

Asset::~Asset()
{ value->destroy(); } // also fine

Determining Whether an Object is On The Heap □ Item M27, P11

If we adopt this strategy, we must reexamine what it means to be "on the heap." Given the class definition sketched above, it’s legal to define a non-heap NonNegativeUPNumber object: □ Item M27, P12

```cpp
NonNegativeUPNumber n; // fine

Now, the UPNumber part of the NonNegativeUPNumber object n is not on the heap. Is that okay? The answer depends on the details of the class’s design and implementation, but let us suppose it is not okay, that all UPNumber objects — even base class parts of more derived objects — must be on the heap. How can we enforce this restriction? □ Item M27, P13

There is no easy way. It is not possible for a UPNumber constructor to determine whether it’s being invoked as the base class part of a heap-based object. That is, there is no way for the UPNumber constructor to detect that the following contexts are different: □ Item M27, P14

```cpp
NonNegativeUPNumber *n1 =
new NonNegativeUPNumber; // on heap
NonNegativeUPNumber n2; // not on heap

But perhaps you don't believe me. Perhaps you think you can play games with the interaction among the `new` operator, `operator new` and the constructor that the `new` operator calls (see Item 8). Perhaps you think you can outsmart them all by modifying `UPNumber` as follows:  □ Item M27, P15

```cpp
class UPNumber {
public:
    // exception to throw if a non-heap object is created
    class HeapConstraintViolation {};

    static void * operator new(size_t size);
    UPNumber();
    ...
private:
    static bool onTheHeap;  // inside ctors, whether
    // the object being
    // constructed is on heap
};

// obligatory definition of class static
bool UPNumber::onTheHeap = false;

void *UPNumber::operator new(size_t size)
{
    onTheHeap = true;
    return ::operator new(size);
}

UPNumber::UPNumber()
{
    if (!onTheHeap) {
        throw HeapConstraintViolation();
    }

    proceed with normal construction here;

    onTheHeap = false; // clear flag for next obj.
}
```

There's nothing deep going on here. The idea is to take advantage of the fact that when an object is allocated on the heap, `operator new` is called to allocate the raw memory, then a constructor is called to initialize an object in that memory. In particular, `operator new` sets `onTheHeap` to true, and each constructor checks `onTheHeap` to see if the raw memory of the object being constructed was allocated by `operator new`. If not, an exception of type `HeapConstraintViolation` is thrown. Otherwise, construction proceeds as usual, and when construction is finished, `onTheHeap` is set to false, thus resetting the default value for the next object to be constructed. □ Item M27, P16

This is a nice enough idea, but it won't work. Consider this potential client code: □ Item M27, P17

```cpp
UPNumber *numberArray = new UPNumber[100];
```

The first problem is that the memory for the array is allocated by `operator new[]`, not `operator new`, but (provided your compilers support it) you can write the former function as easily as the latter. What is more troublesome is the fact that `numberArray` has 100 elements, so there will be 100 constructor calls. But there is only one call to allocate memory, so `onTheHeap` will be set to true for only the first of those 100 constructors. When the second constructor is called, an exception is thrown, and woe is you. □ Item M27, P18

Even without arrays, this bit-setting business may fail. Consider this statement: □ Item M27, P19

```cpp
UPNumber *numberArray = new UPNumber[100];
```
Here we create two UPNumbers on the heap and make pn point to one of them; it's initialized with the value of the second one. This code has a resource leak, but let us ignore that in favor of an examination of what happens during execution of this expression:  ※ Item M27, P20

```
UPNumber *pn = new UPNumber(*new UPNumber);
```

This contains two calls to the `new` operator, hence two calls to `operator new` and two calls to `UPNumber` constructors (see Item 8). Programmers typically expect these function calls to be executed in this order,  ※ Item M27, P21

1. Call `operator new` for first object  ※ Item M27, P22
2. Call constructor for first object  ※ Item M27, P23
3. Call `operator new` for second object  ※ Item M27, P24
4. Call constructor for second object  ※ Item M27, P25

but the language makes no guarantee that this is how it will be done. Some compilers generate the function calls in this order instead:  ※ Item M27, P26

1. Call `operator new` for first object  ※ Item M27, P27
2. Call `operator new` for second object  ※ Item M27, P28
3. Call constructor for first object  ※ Item M27, P29
4. Call constructor for second object  ※ Item M27, P30

There is nothing wrong with compilers that generate this kind of code, but the set-a-bit-in-operator-new trick fails with such compilers. That's because the bit set in steps 1 and 2 is cleared in step 3, thus making the object constructed in step 4 think it's not on the heap, even though it is.  ※ Item M27, P31

These difficulties don't invalidate the basic idea of having each constructor check to see if \*this is on the heap. Rather, they indicate that checking a bit set inside `operator new` (or `operator new[]`) is not a reliable way to determine this information. What we need is a better way to figure it out.  ※ Item M27, P32

If you're desperate enough, you might be tempted to descend into the realm of the unportable. For example, you might decide to take advantage of the fact that on many systems, a program's address space is organized as a linear sequence of addresses, with the program's stack growing down from the top of the address space and the heap rising up from the bottom:  ※ Item M27, P33
On systems that organize a program's memory in this way (many do, but many do not), you might think you
could use the following function to determine whether a particular address is on the heap:  

```cpp
// incorrect attempt to determine whether an address
// is on the heap
bool onHeap(const void *address)
{
    char onTheStack;       // local stack variable
    return address < &onTheStack;
}
```

The thinking behind this function is interesting. Inside `onHeap`, `onTheStack` is a local variable. As such, it is,
well, it's on the stack. When `onHeap` is called, its stack frame (i.e., its activation record) will be placed at the top
of the program's stack, and because the stack grows down (toward lower addresses) in this architecture, the
address of `onTheStack` must be less than the address of any other stack-based variable or object. If the parameter
`address` is less than the location of `onTheStack`, it can't be on the stack, so it must be on the heap.  

Such logic is fine, as far as it goes, but it doesn't go far enough. The fundamental problem is that there are three
places where objects may be allocated, not two. Yes, the stack and the heap hold objects, but let us not forget
about static objects. Static objects are those that are initialized only once during a program run. Static objects
comprise not only those objects explicitly declared static, but also objects at global and namespace scope (see
Item E47). Such objects have to go somewhere, and that somewhere is neither the stack nor the heap.  

Where they go is system-dependent, but on many of the systems that have the stack and heap grow toward one
another, they go below the heap. The earlier picture of memory organization, while telling the truth and nothing
but the truth for many systems, failed to tell the whole truth for those systems. With static objects added to the
picture, it looks like this:  

```
void allocateSomeObjects()
{
    // incorrect attempt to determine whether an address
    // is on the heap
    bool onHeap(const void *address)
    {
        char onTheStack;       // local stack variable
        return address < &onTheStack;
    }
    
    // suddenly it becomes clear why onHeap won't work, not even on systems where it's purported to: it fails to
distinguish between heap objects and static objects:
```

![Diagram showing memory organization with stack, heap, and static objects]
char *pc = new char;               // heap object: onHeap(pc)
   // will return true
char c;                            // stack object: onHeap(&c)
   // will return false
static char sc;                    // static object: onHeap(&sc)
   // will return true
...

Now, you may be desperate for a way to tell heap objects from stack objects, and in your desperation you may be
willing to strike a deal with the portability Devil, but are you so desperate that you'll strike a deal that fails to
 guarantee you the right answers? Surely not, so I know you'll reject this seductive but unreliable compare-the-
addresses trick. ¤ Item M27, P39

The sad fact is there's not only no portable way to determine whether an object is on the heap, there isn't even a
semi-portable way that works most of the time. If you absolutely, positively have to tell whether an address is on
the heap, you're going to have to turn to unportable, implementation-dependent system calls, and that's that. (It
turns out that that may not be that. For details, consult the "Comments on M27" Web Page.) As such, you're
better off trying to redesign your software so you don't need to determine whether an object is on the heap in the
first place. ¤ Item M27, P40

If you find yourself obsessing over whether an object is on the heap, the likely cause is that you want to know if
it's safe to invoke delete on it. Often such deletion will take the form of the infamous "delete this." Knowing
whether it's safe to delete a pointer, however, is not the same as simply knowing whether that pointer points to
something on the heap, because not all pointers to things on the heap can be safely deleted. Consider again an
Asset object that contains a UPNumber object: ¤ Item M27, P41

class Asset {
private:
   UPNumber value;
   ...
};
Asset *pa = new Asset;

Clearly *pa (including its member value) is on the heap. Equally clearly, it's not safe to invoke delete on a
pointer to pa->value, because no such pointer was ever returned from new. ¤ Item M27, P42

As luck would have it, it's easier to determine whether it's safe to delete a pointer than to determine whether a
pointer points to something on the heap, because all we need to answer the former question is a collection of
addresses that have been returned by operator new. Since we can write operator new ourselves (see Items E8-
E10), it's easy to construct such a collection. Here's how we might approach the problem: ¤ Item M27, P43

void *operator new(size_t size)
{
   void *p = getMemory(size);         // call some function to
   // allocate memory and
   // handle out-of-memory
   // conditions

   add p to the collection of allocated addresses;

   return p;
}

void operator delete(void *ptr)
{
   releaseMemory(ptr);                // return memory to
   // free store
remove ptr from the collection of allocated addresses;
}

bool isSafeToDelete(const void *address)
{
  return whether address is in collection of
  allocated addresses;
}

This is about as simple as it gets. operator new adds entries to a collection of allocated addresses, operator delete removes entries, and isSafeToDelete does a lookup in the collection to see if a particular address is there. If the operator new and operator delete functions are at global scope, this should work for all types, even the built-ins.  □ Item M27, P44

In practice, three things are likely to dampen our enthusiasm for this design. The first is our extreme reluctance to define anything at global scope, especially functions with predefined meanings like operator new and operator delete. Knowing as we do that there is but one global scope and but a single version of operator new and operator delete with the "normal" signatures (i.e., sets of parameter types) within that scope (see Item E9), the last thing we want to do is seize those function signatures for ourselves. Doing so would render our software incompatible with any other software that also implements global versions of operator new and operator delete (such as many object-oriented database systems).  □ Item M27, P45

Our second consideration is one of efficiency: why burden all heap allocations with the bookkeeping overhead necessary to keep track of returned addresses if we don't need to?  □ Item M27, P46

Our final concern is pedestrian, but important. It turns out to be essentially impossible to implement isSafeToDelete so that it always works. The difficulty has to do with the fact that objects with multiple or virtual base classes have multiple addresses, so there's no guarantee that the address passed to isSafeToDelete is the same as the one returned from operator new, even if the object in question was allocated on the heap. For details, see Items 24 and 31.  □ Item M27, P47

What we'd like is the functionality provided by these functions without the concomitant pollution of the global namespace, the mandatory overhead, and the correctness problems. Fortunately, C++ gives us exactly what we need in the form of an abstract mixin base class.  □ Item M27, P48

An abstract base class is a base class that can't be instantiated, i.e., one with at least one pure virtual function. A mixin ("mix in") class is one that provides a single well-defined capability and is designed to be compatible with any other capabilities an inheriting class might provide (see Item E7). Such classes are nearly always abstract. We can therefore come up with an abstract mixin base class that offers derived classes the ability to determine whether a pointer was allocated from operator new. Here's such a class:  □ Item M27, P49

```cpp
class HeapTracked {                  // mixin class; keeps track of
public:                              // ptrs returned from op. new
  class MissingAddress{};            // exception class; see below
  virtual ~HeapTracked() = 0;
  static void *operator new(size_t size);
  static void operator delete(void *ptr);
  bool isOnHeap() const;

private:
  typedef const void* RawAddress;
  static list<RawAddress> addresses;
};
```

This class uses the list data structure that's part of the standard C++ library (see Item E49 and Item 35) to keep track of all pointers returned from operator new. That function allocates memory and adds entries to the list; operator delete deallocates memory and removes entries from the list; and isOnHeap returns whether an object's address is in the list.  □ Item M27, P50
Implementation of the HeapTracked class is simple, because the global operator new and operator delete functions are called to perform the real memory allocation and deallocation, and the list class has functions to make insertion, removal, and lookup single-statement operations. Here's the full implementation of HeapTracked:

```cpp
// mandatory definition of static class member
list<RawAddress> HeapTracked::addresses;

// HeapTracked's destructor is pure virtual to make the
// class abstract (see Item E14). The destructor must still
// be defined, however, so we provide this empty definition.
HeapTracked::~HeapTracked() {}

void * HeapTracked::operator new(size_t size)
{
    void *memPtr = ::operator new(size);  // get the memory
    addresses.push_front(memPtr);         // put its address at
                                            // the front of the list
    return memPtr;
}

void HeapTracked::operator delete(void *ptr)
{
    // get an "iterator" that identifies the list
    // entry containing ptr; see Item 35 for details
    list<RawAddress>::iterator it =
        find(addresses.begin(), addresses.end(), ptr);
    if (it != addresses.end()) {       // if an entry was found
        addresses.erase(it);             // remove the entry
        ::operator delete(ptr);          // deallocate the memory
    } else {                           // otherwise
        throw MissingAddress();         // ptr wasn't allocated by
                                            // op. new, so throw an
                                            // exception
    }
}

bool HeapTracked::isOnHeap() const
{
    // get a pointer to the beginning of the memory
    // occupied by *this; see below for details
    const void *rawAddress = dynamic_cast<const void*>(this);

    // look up the pointer in the list of addresses
    // returned by operator new
    list<RawAddress>::iterator it =
        find(addresses.begin(), addresses.end(), rawAddress);

    return it != addresses.end();      // return whether it was
                                            // found
}
```

This code is straightforward, though it may not look that way if you are unfamiliar with the list class and the other components of the Standard Template Library. Item 35 explains everything, but the comments in the code above should be sufficient to explain what's happening in this example.

The only other thing that may confound you is this statement (in isOnHeap): Item 27, P53

```cpp
const void *rawAddress = dynamic_cast<const void*>(this);
```

I mentioned earlier that writing the global function isSafeToDelete is complicated by the fact that objects with multiple or virtual base classes have several addresses. That problem plagues us in isOnHeap, too, but because isOnHeap applies only to HeapTracked objects, we can exploit a special feature of the dynamic_cast operator (see Item 2) to eliminate the problem. Simply put, dynamic_casting a pointer to void* (or const void* or volatile void* or, for those who can't get enough modifiers in their usual diet, const volatile void*) yields a
pointer to the beginning of the memory for the object pointed to by the pointer. But `dynamic_cast` is applicable only to pointers to objects that have at least one virtual function. Our ill-fated `isSafeToDelete` function had to work with any type of pointer, so `dynamic_cast` wouldn't help it. `isOnHeap` is more selective (it tests only pointers to HeapTracked objects), so `dynamic_cast`ing to `const void*` gives us a pointer to the beginning of the memory for the current object. That's the pointer that `HeapTracked::operator new` must have returned if the memory for the current object was allocated by `HeapTracked::operator new` in the first place. Provided your compilers support the `dynamic_cast` operator, this technique is completely portable. □ Item M27, P54

Given this class, even BASIC programmers could add to a class the ability to track pointers to heap allocations. All they'd need to do is have the class inherit from HeapTracked. If, for example, we want to be able to determine whether a pointer to an Asset object points to a heap-based object, we'd modify Asset's class definition to specify HeapTracked as a base class: □ Item M27, P55

```cpp
class Asset: public HeapTracked {
private:
    UPNumber value;
    ...
};
```

We could then query Asset* pointers as follows: □ Item M27, P56

```cpp
void inventoryAsset(const Asset *ap) {
    if (ap->isOnHeap()) {
        `ap` is a heap-based asset — inventory it as such;
    }
    else {
        `ap` is a non-heap-based asset — record it that way;
    }
}
```

A disadvantage of a mixin class like HeapTracked is that it can't be used with the built-in types, because types like `int` and `char` can't inherit from anything. Still, the most common reason for wanting to use a class like HeapTracked is to determine whether it's okay to "delete this," and you'll never want to do that with a built-in type because such types have no `this` pointer. □ Item M27, P57

### Prohibiting Heap-Based Objects □ Item M27, P58

Thus ends our examination of determining whether an object is on the heap. At the opposite end of the spectrum is preventing objects from being allocated on the heap. Here the outlook is a bit brighter. There are, as usual, three cases: objects that are directly instantiated, objects instantiated as base class parts of derived class objects, and objects embedded inside other objects. We'll consider each in turn. □ Item M27, P59

Preventing clients from directly instantiating objects on the heap is easy, because such objects are always created by calls to `new` and you can make it impossible for clients to call `new`. Now, you can't affect the availability of the `new` operator (that's built into the language), but you can take advantage of the fact that the `new` operator always calls `operator new` (see Item 8), and that function is one you can declare yourself. In particular, it is one you can declare private. If, for example, you want to keep clients from creating UPNumber objects on the heap, you could do it this way: □ Item M27, P60

```cpp
class UPNumber {
private:
    static void *operator new(size_t size);
    static void operator delete(void *ptr);
    ...
};
```

Clients can now do only what they're supposed to be able to do: □ Item M27, P61

```cpp
UPNumber n1; // okay
```
static UPNumber n2; // also okay
UPNumber *p = new UPNumber; // error! attempt to call
// private operator new

It suffices to declare `operator new` private, but it looks strange to have `operator new` be private and `operator delete` be public, so unless there's a compelling reason to split up the pair, it's best to declare them in the same part of a class. If you'd like to prohibit heap-based arrays of `UPNumber` objects, too, you could declare `operator new[]` and `operator delete[]` (see Item 8) private as well. (The bond between `operator new` and `operator delete` is stronger than many people think. For information on a rarely-understood aspect of their relationship, turn to the sidebar in my article on counting objects.) □ Item M27, P62

Interestingly, declaring `operator new` private often also prevents `UPNumber` objects from being instantiated as base class parts of heap-based derived class objects. That's because `operator new` and `operator delete` are inherited, so if these functions aren't declared public in a derived class, that class inherits the private versions declared in its base(s): □ Item M27, P63

```cpp
class UPNumber { ... }; // as above

class NonNegativeUPNumber: // assume this class
   public UPNumber {
      // declares no operator new
   ... 
};
NonNegativeUPNumber n1; // okay
static NonNegativeUPNumber n2; // also okay
NonNegativeUPNumber *p = // error! attempt to call
   new NonNegativeUPNumber; // private operator new
```

If the derived class declares an `operator new` of its own, that function will be called when allocating derived class objects on the heap, and a different way will have to be found to prevent `UPNumber` base class parts from winding up there. Similarly, the fact that `UPNumber`'s `operator new` is private has no effect on attempts to allocate objects containing `UPNumber` objects as members: □ Item M27, P64

```cpp
class Asset {
   public:
      Asset(int initValue);
      ... 
   private:
      UPNumber value;
};
Asset *pa = new Asset(100); // fine, calls
// Asset::operator new or
// ::operator new, not
// UPNumber::operator new
```

For all practical purposes, this brings us back to where we were when we wanted to throw an exception in the `UPNumber` constructors if a `UPNumber` object was being constructed in memory that wasn't on the heap. This time, of course, we want to throw an exception if the object in question is on the heap. Just as there is no portable way to determine if an address is on the heap, however, there is no portable way to determine that it is not on the heap, so we're out of luck. This should be no surprise. After all, if we could tell when an address is on the heap, we could surely tell when an address is not on the heap. But we can't, so we can't. Oh well. □ Item M27, P65

Back to Item 26: Limiting the number of objects of a class
Continue to Item 28: Smart pointers
Item 28: Smart pointers. □ Item M28, P1

Smart pointers are objects that are designed to look, act, and feel like built-in pointers, but to offer greater functionality. They have a variety of applications, including resource management (see Items 9, 10, 25, and 31) and the automation of repetitive coding tasks (see Items 17 and 29). □ Item M28, P2

When you use smart pointers in place of C++'s built-in pointers (i.e., dumb pointers), you gain control over the following aspects of pointer behavior: □ Item M28, P3

- **Construction and destruction.** You determine what happens when a smart pointer is created and destroyed. It is common to give smart pointers a default value of 0 to avoid the headaches associated with uninitialized pointers. Some smart pointers are made responsible for deleting the object they point to when the last smart pointer pointing to the object is destroyed. This can go a long way toward eliminating resource leaks. □ Item M28, P4
- **Copying and assignment.** You control what happens when a smart pointer is copied or is involved in an assignment. For some smart pointer types, the desired behavior is to automatically copy or make an assignment to what is pointed to, i.e., to perform a deep copy. For others, only the pointer itself should be copied or assigned. For still others, these operations should not be allowed at all. Regardless of what behavior you consider "right," the use of smart pointers lets you call the shots. □ Item M28, P5
- **Dereferencing.** What should happen when a client refers to the object pointed to by a smart pointer? You get to decide. You could, for example, use smart pointers to help implement the lazy fetching strategy outlined in Item 17. □ Item M28, P6

Smart pointers are generated from templates because, like built-in pointers, they must be strongly typed; the template parameter specifies the type of object pointed to. Most smart pointer templates look something like this: □ Item M28, P7

```cpp
template<class T>                    // template for smart
class SmartPtr {                     // pointer objects
public:
    SmartPtr(T* realPtr = 0);          // create a smart ptr to an
                                      // obj given a dumb ptr to
                                      // it; uninitialized ptrs
                                      // default to 0 (null)
    SmartPtr(const SmartPtr& rhs);     // copy a smart ptr
    ~SmartPtr();                       // destroy a smart ptr
                                      // make an assignment to a smart ptr
    SmartPtr& operator=(const SmartPtr& rhs);

    T* operator->() const;             // dereference a smart ptr
                                      // to get at a member of
                                      // what it points to

    T& operator*() const;              // dereference a smart ptr

private:
    T *pointee;                        // what the smart ptr
                                      // points to
};
```

The copy constructor and assignment operator are both shown public here. For smart pointer classes where copying and assignment are not allowed, they would typically be declared private (see Item E27). The two dereferencing operators are declared const, because dereferencing a pointer doesn't modify it (though it may lead to modification of what the pointer points to). Finally, each smart pointer-to-T object is implemented by containing a dumb pointer-to-T within it. It is this dumb pointer that does the actual pointing. □ Item M28, P8

Before going into the details of smart pointer implementation, it's worth seeing how clients might use smart
pointers. Consider a distributed system in which some objects are local and some are remote. Access to local objects is generally simpler and faster than access to remote objects, because remote access may require remote procedure calls or some other way of communicating with a distant machine. \[\text{Item M28, P9}\]

For clients writing application code, the need to handle local and remote objects differently is a nuisance. It is more convenient to have all objects appear to be located in the same place. Smart pointers allow a library to offer this illusion: \[\text{Item M28, P10}\]

```cpp
template<class T> // template for smart ptrs
class DBPtr { // to objects in a
class Distributed DB

public:

DBPtr(T *realPtr = 0); // create a smart ptr to a // DB object given a local // dumb pointer to it

DBPtr(DataBaseID id); // create a smart ptr to a // DB object given its // unique DB identifier

... // other smart ptr

}; // functions as above

class Tuple { // class for database
class Tuples

public:

... // other smart ptr

void displayEditDialog(); // present a graphical // dialog box allowing a // user to edit the tuple

bool isValid() const; // return whether *this // passes validity check

}; // functions as above

// class template for making log entries whenever a T // object is modified; see below for details

template<class T>
class LogEntry {

class LogEntry (const T &objectToBeModified);
~LogEntry();

};

void editTuple (DBPtr<Tuple>& pt)
{

LogEntry<Tuple> entry (*pt); // make log entry for this // editing operation; see // below for details

// repeatedly display edit dialog until valid values // are provided

do {

pt->displayEditDialog();
} while (!pt->isValid());
}
```

The tuple to be edited inside `editTuple` may be physically located on a remote machine, but the programmer writing `editTuple` need not be concerned with such matters; the smart pointer class hides that aspect of the system. As far as the programmer is concerned, all tuples are accessed through objects that, except for how they're declared, act just like run-of-the-mill built-in pointers. \[\text{Item M28, P11}\]

Notice the use of a `LogEntry` object in `editTuple`. A more conventional design would have been to surround the call to `displayEditDialog` with calls to begin and end the log entry. In the approach shown here, the `LogEntry`'s constructor begins the log entry and its destructor ends the log entry. As `Item 9` explains, using an object to begin and end logging is more robust in the face of exceptions than explicitly calling functions, so you should accustom yourself to using classes like `LogEntry`. Besides, it's easier to create a single `LogEntry` object than to add separate calls to start and stop an entry. \[\text{Item M28, P12}\]
As you can see, using a smart pointer isn't much different from using the dumb pointer it replaces. That's testimony to the effectiveness of encapsulation. Clients of smart pointers are supposed to be able to treat them as dumb pointers. As we shall see, sometimes the substitution is more transparent than others. ☐ Item M28, P13

**Construction, Assignment, and Destruction of Smart Pointers** ☐ Item M28, P14

Construction of a smart pointer is usually straightforward: locate an object to point to (typically by using the smart pointer's constructor arguments), then make the smart pointer's internal dumb pointer point there. If no object can be located, set the internal pointer to 0 or signal an error (possibly by throwing an exception). ☐ Item M28, P15

Implementing a smart pointer's copy constructor, assignment operator(s) and destructor is complicated somewhat by the issue of ownership. If a smart pointer owns the object it points to, it is responsible for deleting that object when it (the smart pointer) is destroyed. This assumes the object pointed to by the smart pointer is dynamically allocated. Such an assumption is common when working with smart pointers. (For ideas on how to make sure the assumption is true, see Item 27.) ☐ Item M28, P16

Consider the `auto_ptr` template from the standard C++ library. As Item 9 explains, an `auto_ptr` object is a smart pointer that points to a heap-based object until it (the `auto_ptr`) is destroyed. When that happens, the `auto_ptr`'s destructor deletes the pointed-to object. The `auto_ptr` template might be implemented like this: ☐ Item M28, P17

```cpp
template<class T>
class auto_ptr {
public:
  auto_ptr(T *ptr = 0): pointee(ptr) {}
  ~auto_ptr() { delete pointee; }
  ...
private:
  T *pointee;
};
```

This works fine provided only one `auto_ptr` owns an object. But what should happen when an `auto_ptr` is copied or assigned? ☐ Item M28, P18

```cpp
auto_ptr<TreeNode> ptn1(new TreeNode);
auto_ptr<TreeNode> ptn2 = ptn1; // call to copy ctor;
// what should happen?
auto_ptr<TreeNode> ptn3;
ptn3 = ptn2; // call to operator=;
// what should happen?
```

If we just copied the internal dumb pointer, we'd end up with two `auto_ptrs` pointing to the same object. This would lead to grief, because each `auto_ptr` would delete what it pointed to when the `auto_ptr` was destroyed. That would mean we'd delete an object more than once. The results of such double-deletes are undefined (and are frequently disastrous). ☐ Item M28, P19

An alternative would be to create a new copy of what was pointed to by calling `new`. That would guarantee we didn't have too many `auto_ptrs` pointing to a single object, but it might engender an unacceptable performance hit for the creation (and later destruction) of the new object. Furthermore, we wouldn't necessarily know what type of object to create, because an `auto_ptr<T>` object need not point to an object of type `T`; it might point to an object of a type derived from `T`. Virtual constructors (see Item 25) can help solve this problem, but it seems inappropriate to require their use in a general-purpose class like `auto_ptr`. ☐ Item M28, P20

The problems would vanish if `auto_ptr` prohibited copying and assignment, but a more flexible solution was adopted for the `auto_ptr` classes: object ownership is transferred when an `auto_ptr` is copied or assigned: ☐ Item M28, P21
template<class T>
class auto_ptr {
public:
...

    auto_ptr(auto_ptr<T>& rhs);        // copy constructor
    auto_ptr<T>& operator=(auto_ptr<T>& rhs);       // assignment operator

    ...};

template<class T>
auto_ptr<T>::auto_ptr(auto_ptr<T>& rhs)
{
    pointee = rhs.pointee;             // transfer ownership of
    // *pointee to *this
    rhs.pointee = 0;                   // rhs no longer owns
    // anything
}

template<class T>
auto_ptr<T>& auto_ptr<T>::operator=(auto_ptr<T>& rhs)
{
    if (this == &rhs)                  // do nothing if this
        return *this;                    // object is being assigned
    // to itself

delete pointee;                    // delete currently owned
    // object

    pointee = rhs.pointee;             // transfer ownership of
    rhs.pointee = 0;                   // *pointee from rhs to *this

    return *this;
}

Notice that the assignment operator must delete the object it owns before assuming ownership of a new object. If it failed to do this, the object would never be deleted. Remember, nobody but the auto_ptr object owns the object the auto_ptr points to. Item M28, P22

Because object ownership is transferred when auto_ptr's copy constructor is called, passing auto_ptrs by value is often a very bad idea. Here's why: Item M28, P23

    // this function will often lead to disaster
void printTreeNode(ostream& s, auto_ptr<TreeNode> p)
{ s << *p; }

int main()
{
    auto_ptr<TreeNode> ptn(new TreeNode);

    ...

    printTreeNode(cout, ptn);          // pass auto_ptr by value

    ...}

When printTreeNode's parameter p is initialized (by calling auto_ptr's copy constructor), ownership of the object pointed to by ptn is transferred to p. When printTreeNode finishes executing, p goes out of scope and its destructor deletes what it points to (which is what ptn used to point to). ptn, however, no longer points to anything (its underlying dumb pointer is null), so just about any attempt to use it after the call to printTreeNode will yield undefined behavior. Passing auto_ptrs by value, then, is something to be done only if you're sure you want to transfer ownership of an object to a (transient) function parameter. Only rarely will you want to do
This doesn't mean you can't pass auto_ptr's as parameters, it just means that pass-by-value is not the way to do it. Pass-by-reference-to-const is:

```cpp
// this function behaves much more intuitively
void printTreeNode(ostream& s,
    const auto_ptr<TreeNode>& p)
{ s << *p; }
```

In this function, `p` is a reference, not an object, so no constructor is called to initialize it. When `ptn` is passed to this version of `printTreeNode`, it retains ownership of the object it points to, and `ptn` can safely be used after the call to `printTreeNode`. Thus, passing `auto_ptr's` by reference-to-const avoids the hazards arising from pass-by-value. (For other reasons to prefer pass-by-reference to pass-by-value, check out Item E22.)

The notion of transferring ownership from one smart pointer to another during copying and assignment is interesting, but you may have been at least as interested in the unconventional declarations of the copy constructor and assignment operator. These functions normally take `const` parameters, but above they do not. In fact, the code above changes these parameters during the copy or the assignment. In other words, auto_ptr objects are modified if they are copied or are the source of an assignment! (For other reasons to prefer pass-by-reference to pass-by-value, check out Item E22.)

Yes, that's exactly what's happening. Isn't it nice that C++ is flexible enough to let you do this? If the language required that copy constructors and assignment operators take `const` parameters, you'd probably have to cast away the parameters' constness (see Item E21) or play other games to implement ownership transferral. Instead, you get to say exactly what you want to say: when an object is copied or is the source of an assignment, that object is changed. This may not seem intuitive, but it's simple, direct, and, in this case, accurate.

If you find this examination of auto_ptr member functions interesting, you may wish to see a complete implementation. You'll find one on pages 291-294, where you'll also see that the auto_ptr template in the standard C++ library has copy constructors and assignment operators that are more flexible than those described here. In the standard auto_ptr template, those functions are member function templates, not just member functions. (Member function templates are described later in this Item. You can also read about them in Item E25.)

A smart pointer's destructor often looks like this:

```cpp
template<class T>
SmartPtr<T>::~SmartPtr()
{
    if (*this owns *pointee) {
        delete pointee;
    }
}
```

Sometimes there is no need for the test. An auto_ptr always owns what it points to, for example. At other times the test is a bit more complicated. A smart pointer that employs reference counting (see Item 29) must adjust a reference count before determining whether it has the right to delete what it points to. Of course, some smart pointers are like dumb pointers: they have no effect on the object they point to when they themselves are destroyed.

**Implementing the Dereferencing Operators**

Let us now turn our attention to the very heart of smart pointers, the `operator*` and `operator->` functions. The former returns the object pointed to. Conceptually, this is simple:
First the function does whatever processing is needed to initialize or otherwise make `pointee` valid. For example, if lazy fetching is being used (see Item 17), the function may have to conjure up a new object for `pointee` to point to. Once `pointee` is valid, the `operator*` function just returns a reference to the pointed-to object. \* Item M28, P34

Note that the return type is a reference. It would be disastrous to return an object instead, though compilers will let you do it. Bear in mind that `pointee` need not point to an object of type `T`; it may point to an object of a class derived from `T`. If that is the case and your `operator*` function returns a `T` object instead of a reference to the actual derived class object, your function will return an object of the wrong type! (This is the slicing problem. See Item E22 and Item 13.) Virtual functions invoked on the object returned from your star-crossed `operator*` will not invoke the function corresponding to the dynamic type of the pointed-to object. In essence, your smart pointer will not properly support virtual functions, and how smart is a pointer like that? Besides, returning a reference is more efficient anyway, because there is no need to construct a temporary object (see Item 19). This is one of those happy occasions when correctness and efficiency go hand in hand. \* Item M28, P35

If you’re the kind who likes to worry, you may wonder what you should do if somebody invokes `operator*` on a null smart pointer, i.e., one whose embedded dumb pointer is null. Relax. You can do anything you want. The result of dereferencing a null pointer is undefined, so there is no "wrong" behavior. Wanna throw an exception? Go ahead, throw it. Wanna call abort (possibly by having an assert call fail)? Fine, call it. Wanna walk through memory setting every byte to your birth date modulo 256? That's okay, too. It's not nice, but as far as the language is concerned, you are completely unfettered. \* Item M28, P36

The story with `operator->` is similar to that for `operator*`, but before examining `operator->`, let us remind ourselves of the unusual meaning of a call to this function. Consider again the `editTuple` function that uses a smart pointer-to-Tuple object: \* Item M28, P37

```cpp
void editTuple(DBPtr<Tuple>& pt)
{
    LogEntry<Tuple> entry(*pt);
    do {
        pt->displayEditDialog();
    } while (pt->isValid() == false);
}
```

The statement \* Item M28, P38

```
pt->displayEditDialog();
```

is interpreted by compilers as: \* Item M28, P39

```
(pt.operator->())->displayEditDialog();
```

That means that whatever `operator->` returns, it must be legal to apply the member-selection operator (->) to it. There are thus only two things `operator->` can return: a dumb pointer to an object or another smart pointer object. Most of the time, you'll want to return an ordinary dumb pointer. In those cases, you implement `operator->` as follows: \* Item M28, P40

```cpp
template<class T>
T* SmartPtr<T>::operator->() const
{
    perform "smart pointer" processing;
    return pointee;
}
```

This will work fine. Because this function returns a pointer, virtual function calls via `operator->` will behave the way they're supposed to. \* Item M28, P41
For many applications, this is all you need to know about smart pointers. The reference-counting code of Item 29, for example, draws on no more functionality than we've discussed here. If you want to push your smart pointers further, however, you must know more about dumb pointer behavior and how smart pointers can and cannot emulate it. If your motto is "Most people stop at the Z — but not me!", the material that follows is for you. □ Item M28, P42

**Testing Smart Pointers for Nullness** □ Item M28, P43

With the functions we have discussed so far, we can create, destroy, copy, assign, and dereference smart pointers. One of the things we cannot do, however, is find out if a smart pointer is null: □ Item M28, P44

```cpp
SmartPtr<TreeNode> ptn;
...
if (ptn == 0) ... // error!
if (ptn) ... // error!
if (!ptn) ... // error!
```

This is a serious limitation. □ Item M28, P45

It would be easy to add an `isNull` member function to our smart pointer classes, but that wouldn't address the problem that smart pointers don't act like dumb pointers when testing for nullness. A different approach is to provide an implicit conversion operator that allows the tests above to compile. The conversion traditionally employed for this purpose is to `void*`: □ Item M28, P46

```cpp
template<class T>
class SmartPtr {
public:
...
    operator void*() const;
    // returns 0 if the smart ptr is null, nonzero otherwise
};

SmartPtr<TreeNode> ptn;
...
if (ptn == 0) ... // now fine
if (ptn) ... // also fine
if (!ptn) ... // fine
```

This is similar to a conversion provided by the iostream classes, and it explains why it's possible to write code like this: □ Item M28, P47

```cpp
ifstream inputFile("datafile.dat");
if (inputFile) ... // test to see if inputFile was successfully opened

SmartPtr<Apple> pa;
SmartPtr<Orange> po;
...
if (pa == po) ... // this compiles!
```

Like all type conversion functions, this one has the drawback of letting function calls succeed that most programmers would expect to fail (see Item 5). In particular, it allows comparisons of smart pointers of completely different types: □ Item M28, P48
Even if there is no `operator==` taking a `SmartPtr<Apple>` and a `SmartPtr<Orange>`, this compiles, because both smart pointers can be implicitly converted into `void*` pointers, and there is a built-in comparison function for built-in pointers. This kind of behavior makes implicit conversion functions dangerous. (Again, see Item 5, and keep seeing it over and over until you can see it in the dark.) □ Item M28, P49

There are variations on the conversion-to-`void*` motif. Some designers advocate conversion to `const void*`, others embrace conversion to `bool`. Neither of these variations eliminates the problem of allowing mixed-type comparisons. □ Item M28, P50

There is a middle ground that allows you to offer a reasonable syntactic form for testing for nullness while minimizing the chances of accidentally comparing smart pointers of different types. It is to overload `operator!` for your smart pointer classes so that `operator!` returns `true` if and only if the smart pointer on which it’s invoked is null: □ Item M28, P51

```cpp
template<class T>
class SmartPtr {
public:
    ...;
    bool operator!() const; // returns true if and only if the smart ptr is null
    ...
};
```

This lets your clients program like this, □ Item M28, P52

```cpp
SmartPtr<TreeNode> ptn;
...
if (!ptn) { // fine
    ...
} else {
    ...
}
```

but not like this: □ Item M28, P53

```cpp
if (ptn == 0) ... // still an error
if (ptn) ... // also an error
```

The only risk for mixed-type comparisons is statements such as these: □ Item M28, P54

```cpp
SmartPtr<Apple> pa;
SmartPtr<Orange> po;
...
if (!pa == !po) ... // alas, this compiles
```

Fortunately, programmers don't write code like this very often. Interestingly, iostream library implementations provide an `operator!` in addition to the implicit conversion to `void*`, but these two functions typically test for slightly different stream states. (In the C++ library standard (see Item E49 and Item 35), the implicit conversion to `void*` has been replaced by an implicit conversion to `bool`, and `operator bool` always returns the negation of `operator!`.) □ Item M28, P55

**Converting Smart Pointers to Dumb Pointers** □ Item M28, P56

Sometimes you'd like to add smart pointers to an application or library that already uses dumb pointers. For example, your distributed database system may not originally have been distributed, so you may have some old library functions that aren't designed to use smart pointers: □ Item M28, P57
Consider what will happen if you try to call `normalize` with a smart pointer-to-Tuple:  "Item M28, P58"

```cpp
define DBPtr<Tuple> pt;
...
define normalize(pt);
```

The call will fail to compile, because there is no way to convert a `DBPtr<Tuple>` to a `Tuple*`. You can make it work by doing this, "Item M28, P59"

```cpp
normalize(&pt);
```

but I hope you'll agree this is repugnant.  "Item M28, P60"

The call can be made to succeed by adding to the smart pointer-to-T template an implicit conversion operator to a dumb pointer-to-T:  "Item M28, P61"

```cpp
template<class T>  
define class DBPtr {
  public:
    ...
  operator T*() { return pointee; }
  ...
};
```

```cpp
DBPtr<Tuple> pt;
...
define normalize(pt);
```

Addition of this function also eliminates the problem of testing for nullness:  "Item M28, P62"

```cpp
if (pt == 0) ...
```

```cpp
if (pt) ...
```

```cpp
if (!pt) ...
```

However, there is a dark side to such conversion functions. (There almost always is. Have you been seeing "Item 5"?) They make it easy for clients to program directly with dumb pointers, thus bypassing the smarts your pointer-like objects are designed to provide:  "Item M28, P63"

```cpp
void processTuple(DBPtr<Tuple>& pt) {
  Tuple *rawTuplePtr = pt;  // converts DBPtr<Tuple> to
  // Tuple*

  use rawTuplePtr to modify the tuple;
}
```

Usually, the "smart" behavior provided by a smart pointer is an essential component of your design, so allowing clients to use dumb pointers typically leads to disaster. For example, if `DBPtr` implements the reference-counting strategy of "Item 29", allowing clients to manipulate dumb pointers directly will almost certainly lead to bookkeeping errors that corrupt the reference-counting data structures.  "Item M28, P64"
Even if you provide an implicit conversion operator to go from a smart pointer to the dumb pointer it's built on, your smart pointer will never be truly interchangeable with the dumb pointer. That's because the conversion from a smart pointer to a dumb pointer is a user-defined conversion, and compilers are forbidden from applying more than one such conversion at a time. For example, suppose you have a class representing all the clients who have accessed a particular tuple:  

```cpp
class TupleAccessors {
public:
    TupleAccessors(const Tuple *pt);   // pt identifies the
    ...                                // tuple whose accessors
    // we care about
};
```

As usual, `TupleAccessors`' single-argument constructor also acts as a type-conversion operator from `Tuple*` to `TupleAccessors` (see Item 5). Now consider a function for merging the information in two `TupleAccessors` objects:

```cpp
TupleAccessors merge(const TupleAccessors& ta1,
    const TupleAccessors& ta2);
```

Because a `Tuple*` may be implicitly converted to a `TupleAccessors`, calling `merge` with two dumb `Tuple*` pointers is fine:  

```cpp
Tuple *pt1, *pt2;
...
merge(pt1, pt2);                     // fine, both pointers are converted
// to TupleAccessors objects
```

The corresponding call with smart `DBPtr<Tuple>` pointers, however, fails to compile:  

```cpp
DBPtr<Tuple> pt1, pt2;
...
merge(pt1, pt2);                     // error! No way to convert pt1 and
// pt2 to TupleAccessors objects
```

That's because a conversion from `DBPtr<Tuple>` to `TupleAccessors` calls for two user-defined conversions (one from `DBPtr<Tuple>` to `Tuple*` and one from `Tuple*` to `TupleAccessors`), and such sequences of conversions are prohibited by the language.

Smart pointer classes that provide an implicit conversion to a dumb pointer open the door to a particularly nasty bug. Consider this code:  

```cpp
DBPtr<Tuple> pt = new Tuple;
...
delete pt;
```

This should not compile. After all, `pt` is not a pointer, it's an object, and you can't delete an object. Only pointers can be deleted, right?  

Right. But remember from Item 5 that compilers use implicit type conversions to make function calls succeed whenever they can, and recall from Item 8 that use of the `delete` operator leads to calls to a destructor and to `operator delete`, both of which are functions. Compilers want these function calls to succeed, so in the `delete` statement above, they implicitly convert `pt` to a `Tuple*`, then they delete that. This will almost certainly break your program.

If `pt` owns the object it points to, that object is now deleted twice, once at the point where `delete` is called, a second time when `pt`'s destructor is invoked. If `pt` doesn't own the object, somebody else does. That somebody
may be the person who deleted pt, in which case all is well. If, however, the owner of the object pointed to by pt is not the person who deleted pt, we can expect the rightful owner to delete that object again later. The first and last of these scenarios leads to an object being deleted twice, and deleting an object more than once yields undefined behavior.

This bug is especially pernicious because the whole idea behind smart pointers is to make them look and feel as much like dumb pointers as possible. The closer you get to this ideal, the more likely your clients are to forget they are using smart pointers. If they do, who can blame them if they continue to think that in order to avoid resource leaks, they must call \texttt{delete} if they called \texttt{new}? 

The bottom line is simple: don't provide implicit conversion operators to dumb pointers unless there is a compelling reason to do so.

\textbf{Smart Pointers and Inheritance-Based Type Conversions}

Suppose we have a public inheritance hierarchy modeling consumer products for storing music:

```cpp
class MusicProduct {
public:
    MusicProduct(const string& title);
    virtual void play() const = 0;
    virtual void displayTitle() const = 0;
    ...
};

class Cassette: public MusicProduct {
public:
    Cassette(const string& title);
    virtual void play() const;
    virtual void displayTitle() const;
    ...
};

class CD: public MusicProduct {
public:
    CD(const string& title);
    virtual void play() const;
    virtual void displayTitle() const;
    ...
};
```

Further suppose we have a function that, given a \texttt{MusicProduct} object, displays the title of the product and then plays it:

```cpp
void displayAndPlay(const MusicProduct* pmp, int numTimes)
{
    for (int i = 1; i <= numTimes; ++i) {
        pmp->displayTitle();
        pmp->play();
    }
}
```

Such a function might be used like this:
Cassette *funMusic = new Cassette("Alapalooza");
CD *nightmareMusic = new CD("Disco Hits of the 70s");

displayAndPlay(funMusic, 10);
displayAndPlay(nightmareMusic, 0);

There are no surprises here, but look what happens if we replace the dumb pointers with their allegedly smart counterparts:  □ Item M28, P80

```cpp
void displayAndPlay(const SmartPtr<MusicProduct>& pmp,
                    int numTimes);

SmartPtr<Cassette> funMusic(new Cassette("Alapalooza"));
SmartPtr<CD> nightmareMusic(new CD("Disco Hits of the 70s"));

displayAndPlay(funMusic, 10);         // error!
displayAndPlay(nightmareMusic, 0);    // error!
```

If smart pointers are so brainy, why won't these compile?  □ Item M28, P81

They won't compile because there is no conversion from a `SmartPtr<CD>` or a `SmartPtr<Cassette>` to a `SmartPtr<MusicProduct>`. As far as compilers are concerned, these are three separate classes — they have no relationship to one another. Why should compilers think otherwise? After all, it's not like `SmartPtr<CD>` or `SmartPtr<Cassette>` inherits from `SmartPtr<MusicProduct>`. With no inheritance relationship between these classes, we can hardly expect compilers to run around converting objects of one type to objects of other types. □ Item M28, P82

Fortunately, there is a way to get around this limitation, and the idea (if not the practice) is simple: give each smart pointer class an implicit type conversion operator (see Item 5) for each smart pointer class to which it should be implicitly convertible. For example, in the music hierarchy, you'd add an operator `SmartPtr<MusicProduct>` to the smart pointer classes for Cassette and CD: □ Item M28, P83

```cpp
class SmartPtr<Cassette> {
public:
    operator SmartPtr<MusicProduct>() {
        return SmartPtr<MusicProduct>(pointee);
    }
    ...

private:
    Cassette *pointee;
};

class SmartPtr<CD> {
public:
    operator SmartPtr<MusicProduct>() {
        return SmartPtr<MusicProduct>(pointee);
    }
    ...

private:
    CD *pointee;
};
```

The drawbacks to this approach are twofold. First, you must manually specialize the `SmartPtr` class instantiations so you can add the necessary implicit type conversion operators, but that pretty much defeats the purpose of templates. Second, you may have to add many such conversion operators, because your pointed-to object may be deep in an inheritance hierarchy, and you must provide a conversion operator for each base class from which that object directly or indirectly inherits. (If you think you can get around this by providing only an implicit type conversion operator for each direct base class, think again. Because compilers are prohibited from employing more than one user-defined type conversion function at a time, they can't convert a smart pointer-to-`T` to a smart pointer-to-indirect-base-class-of-`T` unless they can do it in a single step.) □ Item M28, P84

It would be quite the time-saver if you could somehow get compilers to write all these implicit type conversion
functions for you. Thanks to a recent language extension, you can. The extension in question is the ability to declare (nonvirtual) member function templates (usually just called member templates), and you use it to generate smart pointer conversion functions like this: □ Item M28, P85

```cpp
template<class T> // template class for smart
class SmartPtr { // pointers-to-T objects
public:
    SmartPtr(T* realPtr = 0);
    T* operator->() const;
    T& operator*() const;

    template<class newType> // template function for
    operator SmartPtr<newType>() // implicit conversion ops.
    {
        return SmartPtr<newType>(pointee);
    }
...
};
```

Now hold on to your headlights, this isn't magic — but it's close. It works as follows. (I'll give a specific example in a moment, so don't despair if the remainder of this paragraph reads like so much gobbledygook. After you've seen the example, it'll make more sense, I promise.) Suppose a compiler has a smart pointer-to-\(T\) object, and it's faced with the need to convert that object into a smart pointer-to-base-class-of-\(T\). The compiler checks the class definition for \(\text{SmartPtr}<T\) to see if the requisite conversion operator is declared, but it is not. (It can't be: no conversion operators are declared in the template above.) The compiler then checks to see if there's a member function template it can instantiate that would let it perform the conversion it's looking for. It finds such a template (the one taking the formal type parameter \(\text{newType}\)), so it instantiates the template with \(\text{newType}\) bound to the base class of \(T\) that's the target of the conversion. At that point, the only question is whether the code for the instantiated member function will compile. In order for it to compile, it must be legal to pass the (dumb) pointer \(\text{pointee}\) to the constructor for the smart pointer-to-base-of-\(T\). \(\text{pointee}\) is of type \(T\), so it is certainly legal to convert it into a pointer to its (public or protected) base classes. Hence, the code for the type conversion operator will compile, and the implicit conversion from smart pointer-to-\(T\) to smart pointer-to-base-of-\(T\) will succeed. □ Item M28, P86

An example will help. Let us return to the music hierarchy of CDs, cassettes, and music products. We saw earlier that the following code wouldn't compile, because there was no way for compilers to convert the smart pointers to CDs or cassettes into smart pointers to music products: □ Item M28, P87

```cpp
void displayAndPlay(const SmartPtr<MusicProduct>& pmp, int howMany);

SmartPtr<Cassette> funMusic(new Cassette("Alapalooza"));
SmartPtr<CD> nightmareMusic(new CD("Disco Hits of the 70s"));

displayAndPlay(funMusic, 10); // used to be an error
displayAndPlay(nightmareMusic, 0); // used to be an error
```

With the revised smart pointer class containing the member function template for implicit type conversion operators, this code will succeed. To see why, look at this call: □ Item M28, P88

```cpp
displayAndPlay(funMusic, 10);
```

The object \(\text{funMusic}\) is of type \(\text{SmartPtr<Cassette>}\). The function \(\text{displayAndPlay}\) expects a \(\text{SmartPtr<MusicProduct>}\) object. Compilers detect the type mismatch and seek a way to convert \(\text{funMusic}\) into a \(\text{SmartPtr<MusicProduct>}\) object. They look for a single-argument constructor (see Item 5) in the \(\text{SmartPtr<MusicProduct>}\) class that takes a \(\text{SmartPtr<Cassette>}\), but they find none. They look for an implicit type conversion operator in the \(\text{SmartPtr<Cassette>}\) class that yields a \(\text{SmartPtr<MusicProduct>}\) class, but that search also fails. They then look for a member function template they can instantiate to yield one of these functions. They discover that the template inside \(\text{SmartPtr<Cassette>}\), when instantiated with \(\text{newType}\) bound to \(\text{MusicProduct}\), generates the necessary function. They instantiate the function, yielding the following code: □ Item M28, P89
Will this compile? For all intents and purposes, nothing is happening here except the calling of the `operator SmartPtr<MusicProduct>()` constructor with `pointee` as its argument, so the real question is whether one can construct a `SmartPtr<MusicProduct>` object with a `Cassette*` pointer. The `SmartPtr<MusicProduct>` constructor expects a `MusicProduct*` pointer, but now we're on the familiar ground of conversions between dumb pointer types, and it's clear that `Cassette*` can be passed in where a `MusicProduct*` is expected. The construction of the `SmartPtr<MusicProduct>` is therefore successful, and the conversion of the `SmartPtr<Cassette>` to `SmartPtr<MusicProduct>` is equally successful. Voilà! Implicit conversion of smart pointer types. What could be simpler?  

Furthermore, what could be more powerful? Don't be misled by this example into assuming that this works only for pointer conversions up an inheritance hierarchy. The method shown succeeds for any legal implicit conversion between pointer types. If you've got a dumb pointer type `T1*` and another dumb pointer type `T2*`, you can implicitly convert a smart pointer-to-`T1` to a smart pointer-to-`T2` if and only if you can implicitly convert a `T1*` to a `T2*`.  

This technique gives you exactly the behavior you want — almost. Suppose we augment our `MusicProduct` hierarchy with a new class, `CasSingle`, for representing cassette singles. The revised hierarchy looks like this:  

![Diagram of the revised hierarchy](image)

Now consider this code:  

```cpp
template<class T>                    // as above, including member template
class SmartPtr { ... };              // plate for conversion operators

void displayAndPlay(const SmartPtr<MusicProduct>& pmp, int howMany);
void displayAndPlay(const SmartPtr<Cassette>& pc, int howMany);
SmartPtr<CasSingle> dumbMusic(new CasSingle("Achy Breaky Heart"));
displayAndPlay(dumbMusic, 1);        // error!
```

In this example, `displayAndPlay` is overloaded, with one function taking a `SmartPtr<MusicProduct>` object and the other taking a `SmartPtr<Cassette>` object. When we invoke `displayAndPlay` with a `SmartPtr<CasSingle>`, we expect the `SmartPtr<Cassette>` function to be chosen, because `CasSingle` inherits directly from `Cassette` and only indirectly from `MusicProduct`. Certainly that's how it would work with dumb pointers. Alas, our smart pointers aren't that smart. They employ member functions as conversion operators, and as far as C++ compilers are concerned, all calls to conversion functions are equally good. As a result, the call to `displayAndPlay` is ambiguous, because the conversion from `SmartPtr<CasSingle>` to `SmartPtr<Cassette>` is no better than the conversion to `SmartPtr<MusicProduct>`.  

¤ Item M28, P94
Implementing smart pointer conversions through member templates has two additional drawbacks. First, support for member templates is rare, so this technique is currently anything but portable. In the future, that will change, but nobody knows just how far in the future that will be. Second, the mechanics of why this works are far from transparent, relying as they do on a detailed understanding of argument-matching rules for function calls, implicit type conversion functions, implicit instantiation of template functions, and the existence of member function templates. Pity the poor programmer who has never seen this trick before and is then asked to maintain or enhance code that relies on it. The technique is clever, that's for sure, but too much cleverness can be a dangerous thing. □ Item M28, P95

Let's stop beating around the bush. What we really want to know is how we can make smart pointer classes behave just like dumb pointers for purposes of inheritance-based type conversions. The answer is simple: we can't. As Daniel Edelson has noted, smart pointers are smart, but they're not pointers. The best we can do is to use member templates to generate conversion functions, then use casts (see Item 2) in those cases where ambiguity results. This isn't a perfect state of affairs, but it's pretty good, and having to cast away ambiguity in a few cases is a small price to pay for the sophisticated functionality smart pointers can provide. □ Item M28, P96

Smart Pointers and const □ Item M28, P97

Recall that for dumb pointers, const can refer to the thing pointed to, to the pointer itself, or both (see Item E21): □ Item M28, P98

```cpp
CD goodCD("Flood");
const CD *p;                         // p is a non-const pointer
// to a const CD object
CD * const p = &goodCD;              // p is a const pointer to
// a non-const CD object;
// because p is const, it
// must be initialized
const CD * const p = &goodCD;        // p is a const pointer to
// a const CD object
```

Naturally, we'd like to have the same flexibility with smart pointers. Unfortunately, there's only one place to put the const, and there it applies to the pointer, not to the object pointed to: □ Item M28, P99

```cpp
const SmartPtr<CD> p =                   // p is a const smart ptr
&goodCD;                               // to a non-const CD object
```

This seems simple enough to remedy — just create a smart pointer to a const CD: □ Item M28, P100

```cpp
SmartPtr<const CD> p =                   // p is a non-const smart ptr
&goodCD;                               // to a const CD object
```

Now we can create the four combinations of const and non-const objects and pointers we seek: □ Item M28, P101

```cpp
SmartPtr<CD> p;                          // non-const object,
// non-const pointer
SmartPtr<const CD> p;                    // const object,
// non-const pointer
const SmartPtr<CD> p = &goodCD;          // non-const object,
// const pointer
const SmartPtr<const CD> p = &goodCD;    // const object,
// const pointer
```

Alas, this ointment has a fly in it. Using dumb pointers, we can initialize const pointers with non-const pointers and we can initialize pointers to const objects with pointers to non-const; the rules for assignments are analogous. For example: □ Item M28, P102
CD *pCD = new CD("Famous Movie Themes");
const CD * pConstCD = pCD; // fine

But look what happens if we try the same thing with smart pointers: Item M28, P103

SmartPtr<CD> pCD = new CD("Famous Movie Themes");
SmartPtr<const CD> pConstCD = pCD; // fine?

SmartPtr<CD> and SmartPtr<const CD> are completely different types. As far as your compilers know, they are
unrelated, so they have no reason to believe they are assignment-compatible. In what must be an old story by
now, the only way these two types will be considered assignment-compatible is if you've provided a function to
convert objects of type SmartPtr<CD> to objects of type SmartPtr<const CD>. If you've got a compiler that
supports member templates, you can use the technique shown above for automatically generating the implicit
type conversion operators you need. (I remarked earlier that the technique worked anytime the corresponding
conversion for dumb pointers would work, and I wasn't kidding. Conversions involving const are no exception.)
If you don't have such a compiler, you have to jump through one more hoop. Item M28, P104

Conversions involving const are a one-way street: it's safe to go from non-const to const, but it's not safe to go
from const to non-const. Furthermore, anything you can do with a const pointer you can do with a non-const
pointer, but with non-const pointers you can do other things, too (for example, assignment). Similarly, anything
you can do with a pointer-to-const is legal for a pointer-to-non-const, but you can do some things (such as
assignment) with pointers-to-non-const that you can't do with pointers-to-consts. Item M28, P105

These rules sound like the rules for public inheritance (see Item E35). You can convert from a derived class
object to a base class object, but not vice versa, and you can do anything to a derived class object you can do to a
base class object, but you can typically do additional things to a derived class object, as well. We can take
advantage of this similarity when implementing smart pointers by having each smart pointer-to-T class publicly
inherit from a corresponding smart pointer-to-const-T class: Item M28, P106

template<class T>                    // smart pointers to const
class SmartPtrToConst {              // objects

    ...                                // the usual smart pointer
    // member functions

protected:
    union {
        const T* constPointee;        // for SmartPtrToConst access
        T* pointee;                    // for SmartPtr access
    };
};

template<class T>                    // smart pointers to
class SmartPtr:                      // non-const objects
    public SmartPtrToConst<T> {    // no data members
    ...
};
With this design, the smart pointer-to-non-\texttt{const-T} object needs to contain a dumb pointer-to-non-\texttt{const-T}, and the smart pointer-to-\texttt{const-T} needs to contain a dumb pointer-to-\texttt{const-T}. The naive way to handle this would be to put a dumb pointer-to-\texttt{const-T} in the base class and a dumb pointer-to-non-\texttt{const-T} in the derived class. That would be wasteful, however, because \texttt{SmartPtr} objects would contain two dumb pointers: the one they inherited from \texttt{SmartPtrToConst} and the one in \texttt{SmartPtr} itself. \footnote{Item M28, P107}

This problem is resolved by employing that old battle axe of the C world, a union, which can be as useful in C++ as it is in C. The union is protected, so both classes have access to it, and it contains both of the necessary dumb pointer types. \texttt{SmartPtrToConst\langle T\rangle} objects use the \texttt{constPointee} pointer, \texttt{SmartPtr\langle T\rangle} objects use the \texttt{pointee} pointer. We therefore get the advantages of two different pointers without having to allocate space for more than one. (See \texttt{Item E10} for another example of this.) Such is the beauty of a union. Of course, the member functions of the two classes must constrain themselves to using only the appropriate pointer, and you'll get no help from compilers in enforcing that constraint. Such is the risk of a union. \footnote{Item M28, P108}

With this new design, we get the behavior we want: \footnote{Item M28, P109}

\begin{verbatim}
SmartPtr\langle CD\rangle pCD = new CD("Famous Movie Themes");
SmartPtrToConst\langle CD\rangle pConstCD = pCD;     // fine
\end{verbatim}

\textbf{Evaluation} \footnote{Item M28, P110}

That wraps up the subject of smart pointers, but before we leave the topic, we should ask this question: are they worth the trouble, especially if your compilers lack support for member function templates? \footnote{Item M28, P111}

Often they are. The reference-counting code of \texttt{Item 29}, for example, is greatly simplified by using smart pointers. Furthermore, as that example demonstrates, some uses of smart pointers are sufficiently limited in scope that things like testing for nullness, conversion to dumb pointers, inheritance-based conversions, and support for pointers-to-\texttt{const} are irrelevant. At the same time, smart pointers can be tricky to implement, understand, and maintain. Debugging code using smart pointers is more difficult than debugging code using dumb pointers. Try as you may, you will never succeed in designing a general-purpose smart pointer that can seamlessly replace its dumb pointer counterpart. \footnote{Item M28, P112}

Smart pointers nevertheless make it possible to achieve effects in your code that would otherwise be difficult to implement. Smart pointers should be used judiciously, but every C++ programmer will find them useful at one time or another. \footnote{Item M28, P113}

\begin{verbatim}
SmartPtr<CD> pCD = new CD("Famous Movie Themes");
SmartPtrToConst<CD> pConstCD = pCD;     // fine
\end{verbatim}

\textbf{Evaluation} \footnote{Item M28, P110}

That wraps up the subject of smart pointers, but before we leave the topic, we should ask this question: are they worth the trouble, especially if your compilers lack support for member function templates? \footnote{Item M28, P111}

Often they are. The reference-counting code of \texttt{Item 29}, for example, is greatly simplified by using smart pointers. Furthermore, as that example demonstrates, some uses of smart pointers are sufficiently limited in scope that things like testing for nullness, conversion to dumb pointers, inheritance-based conversions, and support for pointers-to-\texttt{const} are irrelevant. At the same time, smart pointers can be tricky to implement, understand, and maintain. Debugging code using smart pointers is more difficult than debugging code using dumb pointers. Try as you may, you will never succeed in designing a general-purpose smart pointer that can seamlessly replace its dumb pointer counterpart. \footnote{Item M28, P112}

Smart pointers nevertheless make it possible to achieve effects in your code that would otherwise be difficult to implement. Smart pointers should be used judiciously, but every C++ programmer will find them useful at one time or another. \footnote{Item M28, P113}
**Item 29: Reference counting.** □ Item M29, P1

Reference counting is a technique that allows multiple objects with the same value to share a single representation of that value. There are two common motivations for the technique. The first is to simplify the bookkeeping surrounding heap objects. Once an object is allocated by calling `new`, it's crucial to keep track of who *owns* that object, because the owner — and only the owner — is responsible for calling `delete` on it. But ownership can be transferred from object to object as a program runs (by passing pointers as parameters, for example), so keeping track of an object’s ownership is hard work. Classes like `auto_ptr` (see Item 9) can help with this task, but experience has shown that most programs still fail to get it right. Reference counting eliminates the burden of tracking object ownership, because when an object employs reference counting, it owns itself. When nobody is using it any longer, it destroys itself automatically. Thus, reference counting constitutes a simple form of garbage collection. □ Item M29, P2

The second motivation for reference counting is simple common sense. If many objects have the same value, it’s silly to store that value more than once. Instead, it’s better to let all the objects with that value share its representation. Doing so not only saves memory, it also leads to faster-running programs, because there’s no need to construct and destruct redundant copies of the same object value. □ Item M29, P3

Like most simple ideas, this one hovers above a sea of interesting details. God may or may not be in the details, but successful implementations of reference counting certainly are. Before delving into details, however, let us master basics. A good way to begin is by seeing how we might come to have many objects with the same value in the first place. Here’s one way: □ Item M29, P4

```cpp
class String {                     // the standard string type may
public:                            // employ the techniques in this
    // Item, but that is not required
    String(const char *value = "");
    String& operator=(const String& rhs);
    ...
private:
    char *data;
};

String a, b, c, d, e;
a = b = c = d = e = "Hello";
```

It should be apparent that objects `a` through `e` all have the same value, namely "Hello". How that value is represented depends on how the `String` class is implemented, but a common implementation would have each `String` object carry its own copy of the value. For example, `String`’s assignment operator might be implemented like this: □ Item M29, P5

```cpp
String& String::operator=(const String& rhs) 
{
    if (this == &rhs) return *this;       // see Item E17
    delete [] data;
    data = new char[strlen(rhs.data) + 1];
    strcpy(data, rhs.data);
    return *this;                        // see Item E15
}
```

Given this implementation, we can envision the five objects and their values as follows: □ Item M29, P6
The redundancy in this approach is clear. In an ideal world, we'd like to change the picture to look like this:

Here only one copy of the value "Hello" is stored, and all the String objects with that value share its representation.

In practice, it isn't possible to achieve this ideal, because we need to keep track of how many objects are sharing a value. If object \(a\) above is assigned a different value from "Hello", we can't destroy the value "Hello", because four other objects still need it. On the other hand, if only a single object had the value "Hello" and that object went out of scope, no object would have that value and we'd have to destroy the value to avoid a resource leak.

The need to store information on the number of objects currently sharing — referring to — a value means our ideal picture must be modified somewhat to take into account the existence of a reference count:

(Some people call this number a use count, but I am not one of them. C++ has enough idiosyncrasies of its own; the last thing it needs is terminological factionalism.)

**Implementing Reference Counting**

Creating a reference-counted String class isn't difficult, but it does require attention to detail, so we'll walk through the implementation of the most common member functions of such a class. Before we do that, however, it's important to recognize that we need a place to store the reference count for each String value. That place
cannot be in a String object, because we need one reference count per string value, not one reference count per string object. That implies a coupling between values and reference counts, so we’ll create a class to store reference counts and the values they track. We’ll call this class StringValue, and because its only raison d’être is to help implement the String class, we’ll nest it inside String’s private section. Furthermore, it will be convenient to give all the member functions of String full access to the StringValue data structure, so we’ll declare StringValue to be a struct. This is a trick worth knowing: nesting a struct in the private part of a class is a convenient way to give access to the struct to all the members of the class, but to deny access to everybody else (except, of course, friends of the class). □ Item M29, P13

Our basic design looks like this: □ Item M29, P14

```cpp
class String {
public:
    ...                                // the usual String member functions go here
private:
    struct StringValue { ... };        // holds a reference count and a string value
    StringValue *value;                // value of this String
};
```

We could give this class a different name (RCString, perhaps) to emphasize that it's implemented using reference counting, but the implementation of a class shouldn't be of concern to clients of that class. Rather, clients should interest themselves only in a class's public interface. Our reference-counting implementation of the String interface supports exactly the same operations as a non-reference-counted version, so why muddy the conceptual waters by embedding implementation decisions in the names of classes that correspond to abstract concepts? Why indeed? So we don't. □ Item M29, P15

Here's StringValue: □ Item M29, P16

```cpp
class String {
private:
    struct StringValue {
        int refCount;
        char *data;

        StringValue(const char *initValue);
        ~StringValue();
    };

    ...;
};

StringValue::StringValue(const char *initValue) : refCount(1) {
    data = new char[strlen(initValue) + 1];
    strcpy(data, initValue);
}

StringValue::~StringValue() {
    delete [] data;
}
```

That's all there is to it, and it should be clear that's nowhere near enough to implement the full functionality of a reference-counted string. For one thing, there's neither a copy constructor nor an assignment operator (see Item E11), and for another, there's no manipulation of the refCount field. Worry not — the missing functionality will be provided by the String class. The primary purpose of StringValue is to give us a place to associate a particular value with a count of the number of String objects sharing that value. StringValue gives us that, and that's enough. □ Item M29, P17
We’re now ready to walk our way through String’s member functions. We’ll begin with the constructors:  

```cpp
class String {
public:
    String(const char *initValue = "");
    String(const String& rhs);
    ...
};
```

The first constructor is implemented about as simply as possible. We use the passed-in char* string to create a new StringValue object, then we make the String object we’re constructing point to the newly-minted StringValue:

```cpp
String::String(const char *initValue)
    : value(new StringValue(initValue))
{};
```

For client code that looks like this, we end up with a data structure that looks like this:

```
String s("More Effective C++");
```

we end up with a data structure that looks like this:

![Data structure 1](image)

String objects constructed separately, but with the same initial value do not share a data structure, so client code of this form, yields this data structure:

![Data structure 2](image)

```
String s1("More Effective C++");
String s2("More Effective C++");
```

It is possible to eliminate such duplication by having String (or StringValue) keep track of existing StringValue objects and create new ones only for truly unique strings, but such refinements on reference counting are somewhat off the beaten path. As a result, I’ll leave them in the form of the feared and hated exercise for the reader.

The String copy constructor is not only unfeared and unhated, it’s also efficient: the newly created String object shares the same StringValue object as the String object that’s being copied:

```cpp
String::String(const String& rhs)
    : value(rhs.value)
{};
```

Graphically, code like this, yields:

```
String s1("More Effective C++");
```
String s2 = s1;

results in this data structure: □ Item M29, P27

This is substantially more efficient than a conventional (non-reference-counted) String class, because there is no need to allocate memory for the second copy of the string value, no need to deallocate that memory later, and no need to copy the value that would go in that memory. Instead, we merely copy a pointer and increment a reference count. □ Item M29, P28

The String destructor is also easy to implement, because most of the time it doesn't do anything. As long as the reference count for a StringValue is non-zero, at least one String object is using the value; it must therefore not be destroyed. Only when the String being destructed is the sole user of the value — i.e., when the value's reference count is 1 — should the String destructor destroy the StringValue object: □ Item M29, P29

```cpp
class String {
public:
    ~String();
    ...
};

String::~String()
{
    if (--value->refCount == 0) delete value;
}
```

Compare the efficiency of this function with that of the destructor for a non-reference-counted implementation. Such a function would always call `delete` and would almost certainly have a nontrivial runtime cost. Provided that different String objects do in fact sometimes have the same values, the implementation above will sometimes do nothing more than decrement a counter and compare it to zero. □ Item M29, P30

If, at this point, the appeal of reference counting is not becoming apparent, you're just not paying attention. □ Item M29, P31

That's all there is to String construction and destruction, so we'll move on to consideration of the String assignment operator: □ Item M29, P32

```cpp
class String {
public:
    String& operator=(const String& rhs);
    ...
};
```

When a client writes code like this, □ Item M29, P33

```
s1 = s2;  // s1 and s2 are both String objects
```

the result of the assignment should be that s1 and s2 both point to the same StringValue object. That object's reference count should therefore be incremented during the assignment. Furthermore, the StringValue object that s1 pointed to prior to the assignment should have its reference count decremented, because s1 will no longer have that value. If s1 was the only String with that value, the value should be destroyed. In C++, all that looks like this: □ Item M29, P34

```cpp
String& String::operator=(const String& rhs)
{
```
if (value == rhs.value) { // do nothing if the values
    return *this;       // are already the same; this
}                      // subsumes the usual test of
if (--value->refCount == 0) { // destroy *this's value if
    delete value;        // no one else is using it
}
value = rhs.value;       // have *this share rhs's
++value->refCount;      // value
return *this;

Copy-on-Write  □ Item M29, P35

To round out our examination of reference-counted strings, consider an array-bracket operator ([]), which allows
individual characters within strings to be read and written: □ Item M29, P36

class String {
    public:
        const char&
          operator[](int index) const; // for const Strings
        char& operator[](int index); // for non-const Strings
...
};

Implementation of the const version of this function is straightforward, because it's a read-only operation; the
value of the string can't be affected: □ Item M29, P37

    const char& String::operator[](int index) const
    {
        return value->data[index];
    }

    (This function performs sanity checking on index in the grand C++ tradition, which is to say not at all. As usual,
if you'd like a greater degree of parameter validation, it's easy to add.) □ Item M29, P38

The non-const version of operator[] is a completely different story. This function may be called to read a
cchar, but it might be called to write one, too: □ Item M29, P39

    String s;
    ...
    cout << s[3];                        // this is a read
    s[5] = 'x';                          // this is a write

We'd like to deal with reads and writes differently. A simple read can be dealt with in the same way as the const
version of operator[] above, but a write must be implemented in quite a different fashion. □ Item M29, P40

When we modify a String's value, we have to be careful to avoid modifying the value of other String objects
that happen to be sharing the same StringValue object. Unfortunately, there is no way for C++ compilers to tell
us whether a particular use of operator[] is for a read or a write, so we must be pessimistic and assume that all
calls to the non-const operator[] are for writes. (Proxy classes can help us differentiate reads from writes —
see Item 30.) □ Item M29, P41

To implement the non-const operator[] safely, we must ensure that no other String object shares the
StringValue to be modified by the presumed write. In short, we must ensure that the reference count for a
String's StringValue object is exactly one any time we return a reference to a character inside that
StringValue object. Here's how we do it: □ Item M29, P42

```cpp
char& String::operator[](int index) {
  // if we're sharing a value with other String objects,
  // break off a separate copy of the value for ourselves
  if (value->refCount > 1) {  // decrement current value's
    value = new StringValue(value->data);  // refCount, because we won't
    // be using that value any more
  }

  // return a reference to a character inside our
  // unshared StringValue object
  return value->data[index];
}
```

This idea — that of sharing a value with other objects until we have to write on our own copy of the value — has a long and distinguished history in Computer Science, especially in operating systems, where processes are routinely allowed to share pages until they want to modify data on their own copy of a page. The technique is common enough to have a name: copy-on-write. It's a specific example of a more general approach to efficiency, that of lazy evaluation (see Item 17). □ Item M29, P43

**Pointers, References, and Copy-on-Write** □ Item M29, P44

This implementation of copy-on-write allows us to preserve both efficiency and correctness — almost. There is one lingering problem. Consider this code: □ Item M29, P45

```cpp
String s1 = "Hello";
char *p = &s1[1];
```

Our data structure at this point looks like this: □ Item M29, P46

Now consider an additional statement: □ Item M29, P47

```cpp
String s2 = s1;
```

The *String* copy constructor will make *s2* share *s1*'s *StringValue*, so the resulting data structure will be this one: □ Item M29, P48

The implications of a statement such as the following, then, are not pleasant to contemplate: □ Item M29, P49

```cpp
*p = 'x';  // modifies both *s1 and *s2!
```
There is no way the String copy constructor can detect this problem, because it has no way to know that a pointer into s1's StringValue object exists. And this problem isn't limited to pointers: it would exist if someone had saved a reference to the result of a call to String's non-const operator[].  □ Item M29, P50

There are at least three ways of dealing with this problem. The first is to ignore it, to pretend it doesn't exist. This approach turns out to be distressingly common in class libraries that implement reference-counted strings. If you have access to a reference-counted string, try the above example and see if you're distressed, too. If you're not sure if you have access to a reference-counted string, try the example anyway. Through the wonder of encapsulation, you may be using such a type without knowing it. □ Item M29, P51

Not all implementations ignore such problems. A slightly more sophisticated way of dealing with such difficulties is to define them out of existence. Implementations adopting this strategy typically put something in their documentation that says, more or less, "Don't do that. If you do, results are undefined." If you then do it anyway — wittingly or no — and complain about the results, they respond, "Well, we told you not to do that." Such implementations are often efficient, but they leave much to be desired in the usability department. □ Item M29, P52

There is a third solution, and that's to eliminate the problem. It's not difficult to implement, but it can reduce the amount of value sharing between objects. Its essence is this: add a flag to each StringValue object indicating whether that object is shareable. Turn the flag on initially (the object is shareable), but turn it off whenever the non-const operator[] is invoked on the value represented by that object. Once the flag is set to false, it stays that way forever. □ Item M29, P53

Here's a modified version of StringValue that includes a shareability flag: □ Item M29, P54

```cpp
class String {  
private:
   struct StringValue {
      int refCount;
      bool shareable;                // add this
      char *data;

      StringValue(const char *initValue);
      ~StringValue();
   };
...  
};
```

```cpp
String::StringValue::StringValue(const char *initValue)
:   refCount(1),
   shareable(true)                // add this
{  
data = new char[strlen(initValue) + 1];
   strcpy(data, initValue);
}
```

```cpp
String::StringValue::~StringValue()
{
   delete [] data;
}
```

As you can see, not much needs to change; the two lines that require modification are flagged with comments. Of course, String's member functions must be updated to take the shareable field into account. Here's how the copy constructor would do that: □ Item M29, P55

```cpp
String::String(const String& rhs)
{
   if (rhs.value->shareable) {
      value = rhs.value;
      ++value->refCount;
```
else {
    value = new StringValue(rhs.value->data);
}

All the other String member functions would have to check the shareable field in an analogous fashion. The non-const version of operator[] would be the only function to set the shareable flag to false:  Item M29, P56

    char& String::operator[](int index)
    {
        if (value->refCount > 1) {
            --value->refCount;
            value = new StringValue(value->data);
        }

        value->shareable = false;           // add this

        return value->data[index];
    }

If you use the proxy class technique of Item 30 to distinguish read usage from write usage in operator[], you can usually reduce the number of StringValue objects that must be marked unshareable.  Item M29, P57

A Reference-Counting Base Class  Item M29, P58

Reference counting is useful for more than just strings. Any class in which different objects may have values in common is a legitimate candidate for reference counting. Rewriting a class to take advantage of reference counting can be a lot of work, however, and most of us already have more than enough to do. Wouldn't it be nice if we could somehow write (and test and document) the reference counting code in a context-independent manner, then just graft it onto classes when needed? Of course it would. In a curious twist of fate, there's a way to do it (or at least to do most of it).  Item M29, P59

The first step is to create a base class, RCObject, for reference-counted objects. Any class wishing to take advantage of automatic reference counting must inherit from this class. RCObject encapsulates the reference count itself, as well as functions for incrementing and decrementing that count. It also contains the code for destroying a value when it is no longer in use, i.e., when its reference count becomes 0. Finally, it contains a field that keeps track of whether this value is shareable, and it provides functions to query this value and set it to false. There is no need for a function to set the shareability field to true, because all values are shareable by default. As noted above, once an object has been tagged unshareable, there is no way to make it shareable again.  Item M29, P60

RCObject's class definition looks like this:  Item M29, P61

    class RCObject {
    public:
        RCObject();
        RCObject(const RCObject& rhs);
        RCObject& operator=(const RCObject& rhs);
        virtual ~RCObject() = 0;

        void addReference();
        void removeReference();

        void markUnshareable();
        bool isShareable() const;

        bool isShared() const;

    private:
        int refCount;
bool shareable;
};

RCObjects can be created (as the base class parts of more derived objects) and destroyed; they can have new references added to them and can have current references removed; their shareability status can be queried and can be disabled; and they can report whether they are currently being shared. That's all they offer. As a class encapsulating the notion of being reference-countable, that's really all we have a right to expect them to do. Note the tell-tale virtual destructor, a sure sign this class is designed for use as a base class (see Item E14). Note also how the destructor is a pure virtual function, a sure sign this class is designed to be used only as a base class. ¤ Item M29, P62

The code to implement RCObject is, if nothing else, brief: ¤ Item M29, P63

```cpp
RCObject::RCObject()
: refCount(0), shareable(true) {}
RCObject::RCObject(const RCObject&)
: refCount(0), shareable(true) {}
RCObject& RCObject::operator=(const RCObject&)
{ return *this; }
RCObject::~RCObject() {} // virtual dtors must always be implemented, even if // they are pure virtual // and do nothing (see also // Item 33 and Item E14)

void RCObject::addReference() { ++refCount; }
void RCObject::removeReference()
{ if (--refCount == 0) delete this; }
void RCObject::markUnshareable()
{ shareable = false; }
bool RCObject::isShareable() const
{ return shareable; }
bool RCObject::isShared() const
{ return refCount > 1; }
```

Curiously, we set refCount to 0 inside both constructors. This seems counterintuitive. Surely at least the creator of the new RCObject is referring to it! As it turns out, it simplifies things for the creators of RCObjects to set refCount to 1 themselves, so we oblige them here by not getting in their way. We'll get a chance to see the resulting code simplification shortly. ¤ Item M29, P64

Another curious thing is that the copy constructor always sets refCount to 0, regardless of the value of refCount for the RCObject we're copying. That's because we're creating a new object representing a value, and new values are always unshared and referenced only by their creator. Again, the creator is responsible for setting the refCount to its proper value. ¤ Item M29, P65

The RCObject assignment operator looks downright subversive: it does nothing. Frankly, it's unlikely this operator will ever be called. RCObject is a base class for a shared value object, and in a system based on reference counting, such objects are not assigned to one another, objects pointing to them are. In our case, we don't expect StringValue objects to be assigned to one another, we expect only String objects to be involved in assignments. In such assignments, no change is made to the value of a StringValue — only the StringValue reference count is modified. ¤ Item M29, P66

Nevertheless, it is conceivable that some as-yet-unwritten class might someday inherit from RCObject and might wish to allow assignment of reference-counted values (see Item 32 and Item E16). If so, RCObject's assignment operator should do the right thing, and the right thing is to do nothing. To see why, imagine that we wished to allow assignments between StringValue objects. Given StringValue objects sv1 and sv2, what should happen to sv1's and sv2's reference counts in an assignment? ¤ Item M29, P67
sv1 = sv2; \hspace{1em} // how are sv1's and sv2's reference \hspace{1em} // counts affected?

Before the assignment, some number of String objects are pointing to sv1. That number is unchanged by the assignment, because only sv1's value changes. Similarly, some number of String objects are pointing to sv2 prior to the assignment, and after the assignment, exactly the same String objects point to sv2. sv2's reference count is also unchanged. When RCObjects are involved in an assignment, then, the number of objects pointing to those objects is unaffected, hence RCObject::operator= should change no reference counts. That's exactly what the implementation above does. Counterintuitive? Perhaps, but it's still correct.  

The code for RObject::removeReference is responsible not only for decrementing the object's refCount, but also for destroying the object if the new value of refCount is 0. It accomplishes this latter task by deleting this, which, as Item 27 explains, is safe only if we know that *this is a heap object. For this class to be successful, we must engineer things so that RCObjects can be created only on the heap. General approaches to achieving that end are discussed in Item 27, but the specific measures we'll employ in this case are described at the conclusion of this Item.  

To take advantage of our new reference-counting base class, we modify StringValue to inherit its reference counting capabilities from RObject:  

```cpp
class String {
private:
    struct StringValue: public RCObject {
        char *data;

        StringValue(const char *initValue);
        ~StringValue();
    };

    String::StringValue::StringValue(const char *initValue) {
        data = new char[strlen(initValue) + 1];
        strcpy(data, initValue);
    }

    String::StringValue::~StringValue() {
        delete [] data;
    }
}
```

This version of StringValue is almost identical to the one we saw earlier. The only thing that's changed is that StringValue's member functions no longer manipulate the refCount field. RObject now handles what they used to do.  

Don't feel bad if you blanched at the sight of a nested class (StringValue) inheriting from a class (RObject) that's unrelated to the nesting class (String). It looks weird to everybody at first, but it's perfectly kosher. A nested class is just as much a class as any other, so it has the freedom to inherit from whatever other classes it likes. In time, you won't think twice about such inheritance relationships.  

**Automating Reference Count Manipulations**  

The RObject class gives us a place to store a reference count, and it gives us member functions through which that reference count can be manipulated, but the calls to those functions must still be manually inserted in other classes. It is still up to the String copy constructor and the String assignment operator to call addReference and removeReference on StringValue objects. This is clumsy. We'd like to move those calls out into a reusable class, too, thus freeing authors of classes like String from worrying about any of the details of reference counting. Can it be done? Isn't C++ supposed to support reuse?
It can, and it does. There's no easy way to arrange things so that all reference-counting considerations can be moved out of application classes, but there is a way to eliminate most of them for most classes. (In some application classes, you can eliminate all reference-counting code, but our String class, alas, isn't one of them. One member function spoils the party, and I suspect you won't be too surprised to hear it's our old nemesis, the non-const version of operator[]. Take heart, however; we'll tame that miscreant in the end.)  □ Item M29, P75

Notice that each String object contains a pointer to the StringValue object representing that String's value: □ Item M29, P76

```cpp
class String {
private:
    struct StringValue: public RCObject { ... };

    StringValue *value;                // value of this String

    ...
};
```

We have to manipulate the refCount field of the StringValue object anytime anything interesting happens to one of the pointers pointing to it. "Interesting happenings" include copying a pointer, reassigning one, and destroying one. If we could somehow make the pointer itself detect these happenings and automatically perform the necessary manipulations of the refCount field, we'd be home free. Unfortunately, pointers are rather dense creatures, and the chances of them detecting anything, much less automatically reacting to things they detect, are pretty slim. Fortunately, there's a way to smarten them up: replace them with objects that act like pointers, but that do more. □ Item M29, P77

Such objects are called smart pointers, and you can read about them in more detail than you probably care to in Item 28. For our purposes here, it's enough to know that smart pointer objects support the member selection (->) and dereferencing (*) operations, just like real pointers (which, in this context, are generally referred to as dumb pointers), and, like dumb pointers, they are strongly typed: you can't make a smart pointer-to-T point to an object that isn't of type T. □ Item M29, P78

Here's a template for objects that act as smart pointers to reference-counted objects: □ Item M29, P79

```cpp
// template class for smart pointers-to-T objects. T must
// support the RCObject interface, typically by inheriting
// from RCObject
template<class T>
class RCPtr {
public:
    RCPtr(T* realPtr = 0);
    RCPtr(const RCPtr& rhs);
    ~RCPtr();

    RCPtr& operator=(const RCPtr& rhs);

    T* operator->() const;            // see Item 28
    T& operator*() const;             // see Item 28

private:
    T *pointee;                       // dumb pointer this
                                     // object is emulating

    void init();                      // common initialization
                                     // code
};
```

This template gives smart pointer objects control over what happens during their construction, assignment, and destruction. When such events occur, these objects can automatically perform the appropriate manipulations of the refCount field in the objects to which they point. □ Item M29, P80

For example, when an RCPtr is created, the object it points to needs to have its reference count increased. There's
no need to burden application developers with the requirement to tend to this irksome detail manually, because
RCPtr constructors can handle it themselves. The code in the two constructors is all but identical — only the
member initialization lists differ — so rather than write it twice, we put it in a private member function called
init and have both constructors call that:  

```cpp
template<class T>
RCPtr<T>::RCPtr(T* realPtr): pointee(realPtr)
{
    init();
}

template<class T>
RCPtr<T>::RCPtr(const RCPtr& rhs): pointee(rhs.pointee)
{
    init();
}

template<class T>
void RCPtr<T>::init()
{
    if (pointee == 0) {                // if the dumb pointer is
        return;                          // null, so is the smart one
    }if (pointee->isShareable() == false) {         // if the value
        pointee = new T(*pointee);                   // isn't shareable,
    }                                              // copy it
    pointee->addReference();           // note that there is now a
}                                    // new reference to the value
```

Moving common code into a separate function like init is exemplary software engineering, but its luster dims
when, as in this case, the function doesn't behave correctly.  

The problem is this. When init needs to create a new copy of a value (because the existing copy isn't shareable),
it executes the following code:  

```cpp
pointee = new T(*pointee);
```

The type of pointee is pointer-to-T, so this statement creates a new T object and initializes it by calling T's copy
constructor. In the case of an RCPtr in the String class, T will be String::StringValue, so the statement above
will call String::StringValue's copy constructor. We haven't declared a copy constructor for that class,
however, so our compilers will generate one for us. The copy constructor so generated will, in accordance with
the rules for automatically generated copy constructors in C++, copy only StringValue's data pointer; it will
not copy the char* string data points to. Such behavior is disastrous in nearly any class (not just reference-
counted classes), and that's why you should get into the habit of writing a copy constructor (and an assignment
operator) for all your classes that contain pointers (see Item E11).  

The correct behavior of the RCPtr<T> template depends on T containing a copy constructor that makes a truly
independent copy (i.e., a deep copy) of the value represented by T. We must augment StringValue with such a
constructor before we can use it with the RCPtr class:  

```cpp
class String {
private:
    struct StringValue: public RCOBject {
        StringValue(const StringValue& rhs);
        ...
    };
    ...
};
```
The existence of a deep-copying copy constructor is not the only assumption \texttt{RCPtr<T>} makes about \texttt{T}. It also requires that \texttt{T} inherit from \texttt{RCObject}, or at least that \texttt{T} provide all the functionality that \texttt{RCObject} does. In view of the fact that \texttt{RCPtr} objects are designed to point only to reference-counted objects, this is hardly an unreasonable assumption. Nevertheless, the assumption must be documented. \textcopyright{} Item M29, P86

A final assumption in \texttt{RCPtr<T>} is that the type of the object pointed to is \texttt{T}. This seems obvious enough. After all, \texttt{pointee} is declared to be of type \texttt{T*}. But \texttt{pointee} might really point to a class \textit{derived} from \texttt{T}. For example, if we had a class \texttt{SpecialStringValue} that \textit{inherited from} \texttt{StringValue}, \textcopyright{} Item M29, P87

```cpp
class String {
private:
    struct StringValue: public RCObject { ... };
    struct SpecialStringValue: public StringValue { ... };
    ...
};
```

we could end up with a \texttt{String} containing a \texttt{RCPtr<StringValue>} pointing to a \texttt{SpecialStringValue} object. In that case, we'd want this part of \texttt{init}, \textcopyright{} Item M29, P88

```cpp
pointee = new T(*pointee);                // \texttt{T} is \texttt{StringValue}, but
// \texttt{pointee} really points to
// a \texttt{SpecialStringValue}
```

to call \texttt{SpecialStringValue}'s copy constructor, not \texttt{StringValue}'s. We can arrange for this to happen by using a virtual copy constructor (see Item 25). In the case of our \texttt{String} class, we don't expect classes to derive from \texttt{StringValue}, so we'll disregard this issue. \textcopyright{} Item M29, P89

With \texttt{RCPtr}'s constructors out of the way, the rest of the class's functions can be dispatched with considerably greater alacrity. Assignment of an \texttt{RCPtr} is straightforward, though the need to test whether the newly assigned value is shareable complicates matters slightly. Fortunately, such complications have already been handled by the \textit{init} function that was created for \texttt{RCPtr}'s constructors. We take advantage of that fact by using it again here: \textcopyright{} Item M29, P90

```cpp
template<class T>
RCPtr<T>& RCPtr<T>::operator=(const RCPtr& rhs) {
    if (pointee != rhs.pointee) {          // skip assignments
        // where the value
        // doesn't change
        if (pointee) {
            pointee->removeReference();        // remove reference to
                                              // current value
        }
        pointee = rhs.pointee;               // point to new value
        init();                              // if possible, share it
    }

    return *this;
}
```

The destructor is easier. When an \texttt{RCPtr} is destroyed, it simply removes its reference to the reference-counted object: \textcopyright{} Item M29, P91
If the `RCPtr` that just expired was the last reference to the object, that object will be destroyed inside `RCObject`'s `removeReference` member function. Hence `RCPtr` objects never need to worry about destroying the values they point to. □ Item M29, P92

Finally, `RCPtr`'s pointer-emulating operators are part of the smart pointer boilerplate you can read about in Item 28: □ Item M29, P93

```
template<class T>
T* RCPtr<T>::operator->() const { return pointee; }
```

```
template<class T>
T& RCPtr<T>::operator*() const { return *pointee; }
```

Putting it All Together □ Item M29, P94

Enough! Finis! At long last we are in a position to put all the pieces together and build a reference-counted `String` class based on the reusable `RCObject` and `RCPtr` classes. With luck, you haven't forgotten that that was our original goal. □ Item M29, P95

Each reference-counted string is implemented via this data structure: □ Item M29, P96

```
String object
  RCOBject class
    public inheritance
      pointer
      StringValue object
        pointer
        Heap Memory
```

The classes making up this data structure are defined like this: □ Item M29, P97

```
template<class T>
class RCPtr {                      // template class for smart
public:                          // pointers-to-T objects; T
  RCPtr(T* realPtr = 0);         // must inherit from RCOBject
  RCPtr(const RCPtr& rhs);       
  ~RCPtr();
  RCPtr& operator=(const RCPtr& rhs);
  T* operator->() const;
  T& operator*() const;

private:
  T *pointee;
  void init();
```
For the most part, this is just a recap of what we've already developed, so nothing should be much of a surprise. Close examination reveals we've added an `init` function to `String::StringValue`, but, as we'll see below, that serves the same purpose as the corresponding function in `RCPtr`: it prevents code duplication in the constructors. □ Item M29, P98

There is a significant difference between the public interface of this `String` class and the one we used at the beginning of this Item. Where is the copy constructor? Where is the assignment operator? Where is the destructor? Something is definitely amiss here. □ Item M29, P99

Actually, no. Nothing is amiss. In fact, some things are working perfectly. If you don't see what they are, prepare yourself for a C++ epiphany. □ Item M29, P100

`We don’t need those functions anymore`. Sure, copying of `String` objects is still supported, and yes, the copying will correctly handle the underlying reference-counted `StringValue` objects, but the `String` class doesn’t have to provide a single line of code to make this happen. That’s because the compiler-generated copy constructor for `String` will automatically call the copy constructor for `String’s RCPtr` member, and the copy constructor for that class will perform all the necessary manipulations of the `StringValue` object, including its reference count. An `RCPtr` is a smart pointer, remember? We designed it to take care of the details of reference counting, so that’s what it does. It also handles assignment and destruction, and that’s why `String` doesn’t need to write those functions, either. Our original goal was to move the unreusable reference-counting code out of our hand-written
String class and into context-independent classes where it would be available for use with any class. Now we've done it (in the form of the RCOBject and RCPtr classes), so don't be so surprised when it suddenly starts working. It's supposed to work. \(\text{\textcopyright M29, P101}\)

Just so you have everything in one place, here's the implementation of RCOBject: \(\text{\textcopyright M29, P102}\)

```cpp
RCObject::RCObject() : refCount(0), shareable(true) {}  
RCObject::RCObject(const RCObject&) : refCount(0), shareable(true) {}  
RCObject& RCObject::operator=(const RCObject&)  
{ return *this; }  
RCObject::~RCObject() {}  
void RCObject::addReference() { ++refCount; }  
void RCObject::removeReference()  
{ if (--refCount == 0) delete this; }  
void RCObject::markUnshareable()  
{ shareable = false; }  
bool RCObject::isShareable() const  
{ return shareable; }  
bool RCObject::isShared() const  
{ return refCount > 1; }
```

And here's the implementation of RCPtr: \(\text{\textcopyright M29, P103}\)

```cpp
template<class T>
void RCPtr<T>::init()  
{  
  if (pointee == 0) return;  
  if (pointee->isShareable() == false) {  
    pointee = new T(*pointee);  
  }  
  pointee->addReference();  
}

template<class T>
RCPtr<T>::RCPtr(T* realPtr)  
: pointee(realPtr)  
{ init(); }

template<class T>
RCPtr<T>::RCPtr(const RCPtr& rhs)  
: pointee(rhs.pointee)  
{ init(); }

template<class T>
RCPtr<T>::~RCPtr()  
{ if (pointee) pointee->removeReference(); }

template<class T>
RCPtr<T>& RCPtr<T>::operator=(const RCPtr& rhs)  
{ if (pointee != rhs.pointee) {  
  if (pointee) pointee->removeReference();  
  pointee = rhs.pointee;  
  init();  
}  
```
pointee = rhs.pointee;
init();
}
return *this;
}

template<class T>
T* RCPtr<T>::operator->() const { return pointee; }

template<class T>
T& RCPtr<T>::operator*() const { return *pointee; }

The implementation of String::StringValue looks like this: □ Item M29, P104

```cpp
void String::StringValue::init(const char *initValue)
{
    data = new char[strlen(initValue) + 1];
    strcpy(data, initValue);
}
String::StringValue::StringValue(const char *initValue)
{
    init(initValue);
}
String::StringValue::StringValue(const StringValue& rhs)
{
    init(rhs.data);
}
String::StringValue::~StringValue()
{
    delete [] data;
}
```

Ultimately, all roads lead to String, and that class is implemented this way: □ Item M29, P105

```cpp
String::String(const char *initValue)
: value(new StringValue(initValue)) {}

const char& String::operator[](int index) const
{
    return value->data[index];
}
char& String::operator[](int index)
{
    if (value->isShared()) {
        value = new StringValue(value->data);
    }
    value->markUnshareable();
    return value->data[index];
}
```

If you compare the code for this String class with that we developed for the String class using dumb pointers, you'll be struck by two things. First, there's a lot less of it here than there. That's because RCPtr has assumed much of the reference-counting burden that used to fall on String. Second, the code that remains in String is nearly unchanged: the smart pointer replaced the dumb pointer essentially seamlessly. In fact, the only changes are in operator[], where we call isShared instead of checking the value of refCount directly and where our use of the smart RCPtr object eliminates the need to manually manipulate the reference count during a copy-on-write. □ Item M29, P106

This is all very nice, of course. Who can object to less code? Who can oppose encapsulation success stories? The bottom line, however, is determined more by the impact of this newfangled String class on its clients than by any of its implementation details, and it is here that things really shine. If no news is good news, the news here is very good indeed. The String interface has not changed. We added reference counting, we added the ability to mark individual string values as unshareable, we moved the notion of reference countability into a new base class, we added smart pointers to automate the manipulation of reference counts, yet not one line of client code
needs to be changed. Sure, we changed the String class definition, so clients who want to take advantage of reference-counted strings must recompile and relink, but their investment in code is completely and utterly preserved. You see? Encapsulation really *is* a wonderful thing. □ Item M29, P107

**Adding Reference Counting to Existing Classes** □ Item M29, P108

Everything we've discussed so far assumes we have access to the source code of the classes we're interested in. But what if we'd like to apply the benefits of reference counting to some class Widget that's in a library we can't modify? There's no way to make Widget inherit from RCOBJECT, so we can't use smart RCPtrS with it. Are we out of luck? □ Item M29, P109

We're not. With some minor modifications to our design, we can add reference counting to *any* type. □ Item M29, P110

First, let's consider what our design would look like if we could have Widget inherit from RCOBJECT. In that case, we'd have to add a class, RCWidget, for clients to use, but everything would then be analogous to our String/StringValue example, with RCWidget playing the role of String and Widget playing the role of StringValue. The design would look like this: □ Item M29, P111

We can now apply the maxim that most problems in Computer Science can be solved with an additional level of indirection. We add a new class, CountHolder, to hold the reference count, and we have CountHolder inherit from RCOBJECT. We also have CountHolder contain a pointer to a Widget. We then replace the smart RCPtr template with an equally smart RCIPtr template that knows about the existence of the CountHolder class. (The "I" in RCIPtr stands for "indirect.") The modified design looks like this: □ Item M29, P112
Just as `StringValue` was an implementation detail hidden from clients of `String`, `CountHolder` is an implementation detail hidden from clients of `RCWidget`. In fact, it's an implementation detail of `RCIPtr`, so it's nested inside that class. `RCIPtr` is implemented this way: Item M29, P113

```cpp
template<class T>
class RCIPtr {
  public:
    RCIPtr(T* realPtr = 0);
    RCIPtr(const RCIPtr& rhs);
    ~RCIPtr();

    RCIPtr& operator=(const RCIPtr& rhs);

    T* operator->() const;       // see below for an
    T* operator->();             // explanation of why
    const T& operator*() const;  // these functions are
    T& operator*();              // declared this way

  private:
    struct CountHolder: public RCObject {
      ~CountHolder() { delete pointee; }
      T *pointee;
    };

    CountHolder *counter;

    void init();
    void makeCopy();       // see below
  };

  template<class T>
  void RCIPtr<T>::init()
  {
    if (counter->isShareable() == false) {
      T *oldValue = counter->pointee;
      counter = new CountHolder;
      counter->pointee = new T(*oldValue);
    }
    counter->addReference();
  }

  template<class T>
  RCIPtr<T>::RCIPtr(T* realPtr)
  : counter(new CountHolder)
  {
    counter->pointee = realPtr;
    init();
  }

  template<class T>
  RCIPtr<T>::RCIPtr(const RCIPtr& rhs)
  : counter(rhs.counter)
  { init(); }

  template<class T>
  RCIPtr<T>::~RCIPtr()
  { counter->removeReference(); }

  template<class T>
  RCIPtr<T>& RCIPtr<T>::operator=(const RCIPtr& rhs)
  {
    if (counter != rhs.counter) {
      counter->removeReference();
      counter = rhs.counter;
      init();
    }
    return *this;
  }
```
template<class T> // implement the copy
void RCIPtr<T>::makeCopy() // part of copy-on-
{ // write (COW)
    if (counter->isShared()) {
        T *oldValue = counter->pointee;
        counter->removeReference();
        counter = new CountHolder;
        counter->pointee = new T(*oldValue);
        counter->addReference();
    }
}

const T* RCIPtr<T>::operator ->() const // const access;
{ return counter->pointee; }

T* RCIPtr<T>::operator ->() // const access;
{ makeCopy(); return counter->pointee; }

template<class T> // non-const
T& RCIPtr<T>::operator*() // access; COW
{ makeCopy(); return *(counter->pointee); }

template<class T> // non-const
T& RCIPtr<T>::operator*() // access; do the
{ makeCopy(); return *(counter->pointee); } // COW thing

RCIPtr differs from RCPtr in only two ways. First, RCPtr objects point to values directly, while RCIPtr objects point to values through intervening CountHolder objects. Second, RCIPtr overloads operator-> and operator* so that a copy-on-write is automatically performed whenever a non-const access is made to a pointed-to object. □ Item M29, P114

Given RCIPtr, it’s easy to implement RCWidget, because each function in RCWidget is implemented by forwarding the call through the underlying RCIPtr to a Widget object. For example, if Widget looks like this, □ Item M29, P115

```cpp
class Widget {
public:
    Widget(int size);
    Widget(const Widget& rhs);
    ~Widget();
    Widget& operator=(const Widget& rhs);

    void doThis();
    int showThat() const;
};
```

RCWidget will be defined this way: □ Item M29, P116

```cpp
class RCWidget {
public:
    RCWidget(int size): value(new Widget(size)) {} // new operator — see Item 8
    void doThis() { value->doThis(); } // calls doThis in the Widget class
    int showThat() const { return value->showThat(); } // no COW needed

private:
    RCIPtr<Widget> value;
};
```

Note how the RCWidget constructor calls the Widget constructor (via the new operator — see Item 8) with the argument it was passed; how RCWidget’s doThis calls doThis in the Widget class; and how RCWidget::showThat returns whatever its Widget counterpart returns. Notice also how RCWidget declares no copy constructor, no assignment operator, and no destructor. As with the String class, there is no need to write these functions. Thanks to the behavior of the RCIPtr class, the default versions do the right things. □ Item M29, P117
If the thought occurs to you that creation of `RCWidget` is so mechanical, it could be automated, you're right. It would not be difficult to write a program that takes a class like `Widget` as input and produces a class like `RCWidget` as output. If you write such a program, please let me know. □ Item M29, P118

**Evaluation** □ Item M29, P119

Let us disentangle ourselves from the details of widgets, strings, values, smart pointers, and reference-counting base classes. That gives us an opportunity to step back and view reference counting in a broader context. In that more general context, we must address a higher-level question, namely, when is reference counting an appropriate technique? □ Item M29, P120

Reference-counting implementations are not without cost. Each reference-counted value carries a reference count with it, and most operations require that this reference count be examined or manipulated in some way. Object values therefore require more memory, and we sometimes execute more code when we work with them. Furthermore, the underlying source code is considerably more complex for a reference-counted class than for a less elaborate implementation. An un-reference-counted string class typically stands on its own, while our final `String` class is useless unless it's augmented with three auxiliary classes (`StringValue`, `RCObject`, and `RCPtr`). True, our more complicated design holds out the promise of greater efficiency when values can be shared, it eliminates the need to track object ownership, and it promotes reusability of the reference counting idea and implementation. Nevertheless, that quartet of classes has to be written, tested, documented, and maintained, and that's going to be more work than writing, testing, documenting, and maintaining a single class. Even a manager can see that. □ Item M29, P121

Reference counting is an optimization technique predicated on the assumption that objects will commonly share values (see also Item 18). If this assumption fails to hold, reference counting will use more memory than a more conventional implementation and it will execute more code. On the other hand, if your objects *do* tend to have common values, reference counting should save you both time and space. The bigger your object values and the more objects that can simultaneously share values, the more memory you'll save. The more you copy and assign values between objects, the more time you'll save. The more expensive it is to create and destroy a value, the more time you'll save there, too. In short, reference counting is most useful for improving efficiency under the following conditions: □ Item M29, P122

- **Relatively few values are shared by relatively many objects.** Such sharing typically arises through calls to assignment operators and copy constructors. The higher the objects/values ratio, the better the case for reference counting. □ Item M29, P123
- **Object values are expensive to create or destroy, or they use lots of memory.** Even when this is the case, reference counting still buys you nothing unless these values can be shared by multiple objects. □ Item M29, P124

There is only one sure way to tell whether these conditions are satisfied, and that way is *not* to guess or rely on your programmer's intuition (see Item 16). The reliable way to find out whether your program can benefit from reference counting is to profile or instrument it. That way you can find out if creating and destroying values is a performance bottleneck, and you can measure the objects/values ratio. Only when you have such data in hand are you in a position to determine whether the benefits of reference counting (of which there are many) outweigh the disadvantages (of which there are also many). □ Item M29, P125

Even when the conditions above are satisfied, a design employing reference counting may still be inappropriate. Some data structures (e.g., directed graphs) lead to self-referential or circular dependency structures. Such data structures have a tendency to spawn isolated collections of objects, used by no one, whose reference counts never drop to zero. That's because each object in the unused structure is pointed to by at least one other object in the same structure. Industrial-strength garbage collectors use special techniques to find such structures and eliminate them, but the simple reference-counting approach we've examined here is not easily extended to include such techniques. □ Item M29, P126

Reference counting can be attractive even if efficiency is not your primary concern. If you find yourself weighed down with uncertainty over who's allowed to delete what, reference counting could be just the technique you need to ease your burden. Many programmers are devoted to reference counting for this reason alone. □ Item M29, P127
Let us close this discussion on a technical note by tying up one remaining loose end. When `RCObject::removeReference` decrements an object's reference count, it checks to see if the new count is 0. If it is, `removeReference` destroys the object by deleting `this`. This is a safe operation only if the object was allocated by calling `new`, so we need some way of ensuring that `RCObject`s are created only in that manner.  □ Item M29, P128

In this case we do it by convention. `RCObject` is designed for use as a base class of reference-counted value objects, and those value objects should be referred to only by smart `RCPtr` pointers. Furthermore, the value objects should be instantiated only by application objects that realize values are being shared; the classes describing the value objects should never be available for general use. In our example, the class for value objects is `StringValue`, and we limit its use by making it private in `String`. Only `String` can create `StringValue` objects, so it is up to the author of the `String` class to ensure that all such objects are allocated via `new`.  □ Item M29, P129

Our approach to the constraint that `RCObject`s be created only on the heap, then, is to assign responsibility for conformance to this constraint to a well-defined set of classes and to ensure that only that set of classes can create `RCObject`s. There is no possibility that random clients can accidently (or maliciously) create `RCObject`s in an inappropriate manner. We limit the right to create reference-counted objects, and when we do hand out the right, we make it clear that it's accompanied by the concomitant responsibility to follow the rules governing object creation.  □ Item M29, P130

The `string` type in the standard C++ library (see Item E49 and Item 35) uses a combination of solutions two and three. The reference returned from the non-`const` `operator[]` is guaranteed to be valid until the next function call that might modify the string. After that, use of the reference (or the character to which it refers) yields undefined results. This allows the string's shareability flag to be reset to `true` whenever a function is called that might modify the string.  □ Item M29, P131
**Item 30: Proxy classes.** □ Item M30, P1

Though your in-laws may be one-dimensional, the world, in general, is not. Unfortunately, C++ hasn't yet caught on to that fact. At least, there's little evidence for it in the language's support for arrays. You can create two-dimensional, three-dimensional — heck, you can create n-dimensional — arrays in FORTRAN, in BASIC, even in COBOL (okay, FORTRAN only allows up to seven dimensions, but let's not quibble), but can you do it in C++? Only sometimes, and even then only sort of. □ Item M30, P2

This much is legal: □ Item M30, P3

```cpp
int data[10][20];  // 2D array: 10 by 20
```

The corresponding construct using variables as dimension sizes, however, is not: □ Item M30, P4

```cpp
void processInput(int dim1, int dim2) {
    int data[dim1][dim2];  // error! array dimensions
    ...
}  // must be known during
```  // compilation

It's not even legal for a heap-based allocation: □ Item M30, P5

```cpp
int *data =
new int[dim1][dim2];  // error!
```

**Implementing Two-Dimensional Arrays** □ Item M30, P6

Multidimensional arrays are as useful in C++ as they are in any other language, so it's important to come up with a way to get decent support for them. The usual way is the standard one in C++: create a class to represent the objects we need but that are missing in the language proper. Hence we can define a class template for two-dimensional arrays: □ Item M30, P7

```cpp
template<class T>
class Array2D {  
    public:
        Array2D(int dim1, int dim2);
        ...
    }
};
```

Now we can define the arrays we want: □ Item M30, P8

```cpp
Array2D<int> data(10, 20);  // fine
Array2D<float> *data =
    new Array2D<float>(10, 20);  // fine
void processInput(int dim1, int dim2) {
    Array2D<int> data(dim1, dim2);  // fine
    ...
}
```

Using these array objects, however, isn't quite as straightforward. In keeping with the grand syntactic tradition of both C and C++, we'd like to be able to use brackets to index into our arrays, □ Item M30, P9

```cpp
cout << data[3][6];
```

but how do we declare the indexing operator in `Array2D` to let us do this? □ Item M30, P10
Our first impulse might be to declare operator[][] functions, like this:

```cpp
template<class T>
class Array2D {
  public:
    // declarations that won't compile
    T& operator[](int index1, int index2);
    const T& operator[](int index1, int index2) const;
    ...
};
```

We'd quickly learn to rein in such impulses, however, because there is no such thing as operator[][], and don't think your compilers will forget it. (For a complete list of operators, overloadable and otherwise, see Item 7.) We'll have to do something else.

If you can stomach the syntax, you might follow the lead of the many programming languages that use parentheses to index into arrays. To use parentheses, you just overload operator():

```cpp
template<class T>
class Array2D {
  public:
    // declarations that will compile
    T& operator()(int index1, int index2);
    const T& operator()(int index1, int index2) const;
    ...
};
```

Clients then use arrays this way:

```cpp
cout << data(3, 6);
```

This is easy to implement and easy to generalize to as many dimensions as you like. The drawback is that your Array2D objects don't look like built-in arrays any more. In fact, the above access to element (3, 6) of data looks, on the face of it, like a function call.

If you reject the thought of your arrays looking like FORTRAN refugees, you might turn again to the notion of using brackets as the indexing operator. Although there is no such thing as operator[][], it is nonetheless legal to write code that appears to use it:

```cpp
int data[10][20];
...
cout << data[3][6]; // fine
```

What gives? What gives is that the variable data is not really a two-dimensional array at all, it's a 10-element one-dimensional array. Each of those 10 elements is itself a 20-element array, so the expression data[3][6] really means (data[3])[6], i.e., the seventh element of the array that is the fourth element of data. In short, the value yielded by the first application of the brackets is another array, so the second application of the brackets gets an element from that secondary array.

We can play the same game with our Array2D class by overloading operator[] to return an object of a new class, Array1D. We can then overload operator[] again in Array1D to return an element in our original two-
The following then becomes legal:

```cpp
Array2D<float> data(10, 20);
...

cout << data[3][6]; // fine
```

Here, `data[3]` yields an `Array1D` object and the `operator[]` invocation on that object yields the float in position (3, 6) of the original two-dimensional array.

Clients of the `Array2D` class need not be aware of the presence of the `Array1D` class. Objects of this latter class stand for one-dimensional array objects that, conceptually, do not exist for clients of `Array2D`. Such clients program as if they were using real, live, honest-to-Allah two-dimensional arrays. It is of no concern to `Array2D` clients that those objects must, in order to satisfy the vagaries of C++, be syntactically compatible with one-dimensional arrays of other one-dimensional arrays.

Each `Array1D` object stands for a one-dimensional array that is absent from the conceptual model used by clients of `Array2D`. Objects that stand for other objects are often called `proxy objects`, and the classes that give rise to proxy objects are often called `proxy classes`. In this example, `Array1D` is a proxy class. Its instances stand for one-dimensional arrays that, conceptually, do not exist. (The terminology for proxy objects and classes is far from universal; objects of such classes are also sometimes known as `surrogates`.)

**Distinguishing Reads from Writes via `operator[]`**

The use of proxies to implement classes whose instances act like multidimensional arrays is common, but proxy classes are more flexible than that. Item 5, for example, shows how proxy classes can be employed to prevent single-argument constructors from being used to perform unwanted type conversions. Of the varied uses of proxy classes, however, the most heralded is that of helping distinguish reads from writes through `operator[]`.

Consider a reference-counted string type that supports `operator[]`. Such a type is examined in detail in Item 29. If the concepts behind reference counting have slipped your mind, it would be a good idea to familiarize yourself with the material in that Item now.

A string type supporting `operator[]` allows clients to write code like this:

```cpp
String s1, s2;           // a string-like class; the
// use of proxies keeps this
// class from conforming to
// the standard string
...
// interface

cout << s1[5];          // read s1
```
s2[5] = 'x';             // write s2
s1[3] = s2[8];           // write s1, read s2

Note that operator[] can be called in two different contexts: to read a character or to write a character. Reads are known as rvalue usages; writes are known as lvalue usages. (The terms come from the field of compilers, where an lvalue goes on the left-hand side of an assignment and an rvalue goes on the right-hand side.) In general, using an object as an lvalue means using it such that it might be modified, and using it as an rvalue means using it such that it cannot be modified.  □ Item M30, P28

We'd like to distinguish between lvalue and rvalue usage of operator[] because, especially for reference-counted data structures, reads can be much less expensive to implement than writes. As Item 29 explains, writes of reference-counted objects may involve copying an entire data structure, but reads never require more than the simple returning of a value. Unfortunately, inside operator[], there is no way to determine the context in which the function was called; it is not possible to distinguish lvalue usage from rvalue usage within operator[].  □ Item M30, P29

"But wait," you say, "we don't need to. We can overload operator[] on the basis of its constness, and that will allow us to distinguish reads from writes." In other words, you suggest we solve our problem this way:  □ Item M30, P30

```cpp
class String {
public:
    const char& operator[](int index) const;       // for reads
    char& operator[](int index);                   // for writes
    ...
};
```

Alas, this won't work. Compilers choose between const and non-const member functions by looking only at whether the object invoking a function is const. No consideration is given to the context in which a call is made. Hence:  □ Item M30, P31

```cpp
String s1, s2;
...
cout << s1[5];                        // calls non-const operator[],
    // because s1 isn't const
s2[5] = 'x';                          // also calls non-const
    // operator[]: s2 isn't const
s1[3] = s2[8];                        // both calls are to non-const
    // operator[], because both s1
    // and s2 are non-const objects
```

Overloading operator[], then, fails to distinguish reads from writes.  □ Item M30, P32

In Item 29, we resigned ourselves to this unsatisfactory state of affairs and made the conservative assumption that all calls to operator[] were for writes. This time we shall not give up so easily. It may be impossible to distinguish lvalue from rvalue usage inside operator[], but we still want to do it. We will therefore find a way. What fun is life if you allow yourself to be limited by the possible?  □ Item M30, P33

Our approach is based on the fact that though it may be impossible to tell whether operator[] is being invoked in an lvalue or an rvalue context from within operator[], we can still treat reads differently from writes if we delay our lvalue-versus-rvalue actions until we see how the result of operator[] is used. All we need is a way to postpone our decision on whether our object is being read or written until after operator[] has returned. (This is an example of lazy evaluation — see Item 17.)  □ Item M30, P34

A proxy class allows us to buy the time we need, because we can modify operator[] to return a proxy for a
string character instead of a string character itself. We can then wait to see how the proxy is used. If it's read, we can belatedly treat the call to \texttt{operator[]} as a read. If it's written, we must treat the call to \texttt{operator[]} as a write. □ Item M30, P35

We will see the code for this in a moment, but first it is important to understand the proxies we'll be using. There are only three things you can do with a proxy: □ Item M30, P36

- Create it, i.e., specify which string character it stands for. □ Item M30, P37
- Use it as the target of an assignment, in which case you are really making an assignment to the string character it stands for. When used in this way, a proxy represents an lvalue use of the string on which \texttt{operator[]} was invoked. □ Item M30, P38
- Use it in any other way. When used like this, a proxy represents an rvalue use of the string on which \texttt{operator[]} was invoked. □ Item M30, P39

Here are the class definitions for a reference-counted \texttt{String} class using a proxy class to distinguish between lvalue and rvalue usages of \texttt{operator[]}: □ Item M30, P40

```cpp
class String {  // reference-counted strings;
public:  // see Item 29 for details
    class CharProxy {  // proxies for string chars
        public:
            CharProxy(String& str, int index);  // creation
            CharProxy& operator=(const CharProxy& rhs);  // lvalue
            CharProxy& operator=(char c);  // uses
            operator char() const;  // rvalue
            // use
        private:
            String& theString;  // string this proxy pertains to
            int charIndex;  // char within that string
            // this proxy stands for
        };
    // continuation of String class
    const CharProxy operator[](int index) const;  // for const Strings
    CharProxy operator[](int index);  // for non-const Strings
    ...
friend class CharProxy;
private:
    RCPtr<StringValue> value;
};
```

Other than the addition of the \texttt{CharProxy} class (which we'll examine below), the only difference between this \texttt{String} class and the final \texttt{String} class in Item 29 is that both \texttt{operator[]} functions now return \texttt{CharProxy} objects. Clients of \texttt{String} can generally ignore this, however, and program as if the \texttt{operator[]} functions returned characters (or references to characters — see Item 1) in the usual manner: □ Item M30, P41

```cpp
String s1, s2;  // reference-counted strings
    // using proxies
...
cout << s1[5];  // still legal, still works
s2[5] = 'x';  // also legal, also works
s1[3] = s2[8];  // of course it's legal,
    // of course it works
```
What's interesting is not that this works. What's interesting is how it works. □ Item M30, P42

Consider first this statement: □ Item M30, P43

```cpp
cout << s1[5];
```

The expression `s1[5]` yields a `CharProxy` object. No output operator is defined for such objects, so your compilers labor to find an implicit type conversion they can apply to make the call to `operator<<` succeed (see Item 5). They find one: the implicit conversion from `CharProxy` to `char` declared in the `CharProxy` class. They automatically invoke this conversion operator, and the result is that the string character represented by the `CharProxy` is printed. This is representative of the `CharProxy`-to-`char` conversion that takes place for all `CharProxy` objects used as rvalues. □ Item M30, P44

Lvalue usage is handled differently. Look again at □ Item M30, P45

```cpp
s2[5] = 'x';
```

As before, the expression `s2[5]` yields a `CharProxy` object, but this time that object is the target of an assignment. Which assignment operator is invoked? The target of the assignment is a `CharProxy`, so the assignment operator that's called is in the `CharProxy` class. This is crucial, because inside a `CharProxy` assignment operator, we know that the `CharProxy` object being assigned to is being used as an lvalue. We therefore know that the string character for which the proxy stands is being used as an lvalue, and we must take whatever actions are necessary to implement lvalue access for that character. □ Item M30, P46

Similarly, the statement □ Item M30, P47

```cpp
s1[3] = s2[8];
```

calls the assignment operator for two `CharProxy` objects, and inside that operator we know the object on the left is being used as an lvalue and the object on the right as an rvalue. □ Item M30, P48

"Yeah, yeah, yeah," you grumble, "show me." Okay. Here's the code for `String`'s `operator[]` functions: □ Item M30, P49

```cpp
const String::CharProxy String::operator[](int index) const
{
    return CharProxy(const_cast<String&>(*this), index);
}

String::CharProxy String::operator[](int index)
{
    return CharProxy(*this, index);
}
```

Each function just creates and returns a proxy for the requested character. No action is taken on the character itself: we defer such action until we know whether the access is for a read or a write. □ Item M30, P50

Note that the `const` version of `operator[]` returns a `const` proxy. Because `CharProxy::operator=` isn't a `const` member function, such proxies can't be used as the target of assignments. Hence neither the proxy returned from the `const` version of `operator[]` nor the character for which it stands may be used as an lvalue. Conveniently enough, that's exactly the behavior we want for the `const` version of `operator[]`. □ Item M30, P51

Note also the use of a `const_cast` (see Item 2) on `*this` when creating the `CharProxy` object that the `const` `operator[]` returns. That's necessary to satisfy the constraints of the `CharProxy` constructor, which accepts only a non-`const` `String`. Casts are usually worrisome, but in this case the `CharProxy` object returned by `operator[]` is itself `const`, so there is no risk the `String` containing the character to which the proxy refers will be modified. □ Item M30, P52

Each proxy returned by an `operator[]` function remembers which string it pertains to and, within that string, the
Conversion of a proxy to an rvalue is straightforward — we just return a copy of the character represented by the proxy:

```cpp
String::CharProxy::operator char() const
{
    return theString.value->data[charIndex];
}
```

If you've forgotten the relationship among a `String` object, its `value` member, and the `data` member it points to, you can refresh your memory by turning to Item 29. Because this function returns a character by value, and because C++ limits the use of such by-value returns to rvalue contexts only, this conversion function can be used only in places where an rvalue is legal.

We thus turn to implementation of `CharProxy`'s assignment operators, which is where we must deal with the fact that a character represented by a proxy is being used as the target of an assignment, i.e., as an lvalue. We can implement `CharProxy`'s conventional assignment operator as follows:

```cpp
String::CharProxy& String::CharProxy::operator=(const CharProxy& rhs)
{
    // if the string is sharing a value with other String objects,
    // break off a separate copy of the value for this string only
    if (theString.value->isShared()) {
        theString.value = new StringValue(theString.value->data);
    }

    // now make the assignment: assign the value of the char
    // represented by rhs to the char represented by *this
    rhs.theString.value->data[rhs.charIndex] =
    theString.value->data[charIndex];

    return *this;
}
```

If you compare this with the implementation of the non-const `String::operator` in Item 29, you'll see that they are strikingly similar. This is to be expected. In Item 29, we pessimistically assumed that all invocations of the non-const operator[] were writes, so we treated them as such. Here, we moved the code implementing a write into `CharProxy`'s assignment operators, and that allows us to avoid paying for a write when the non-const operator[] is used only in an rvalue context. Note, by the way, that this function requires access to `String`'s private data member `value`. That's why `CharProxy` is declared a friend in the earlier class definition for `String`.

The second `CharProxy` assignment operator is almost identical:

```cpp
String::CharProxy& String::CharProxy::operator=(char c)
{
    if (theString.value->isShared()) {
        theString.value = new StringValue(theString.value->data);
    }

    theString.value->data[charIndex] = c;

    return *this;
}
```

As an accomplished software engineer, you would, of course, banish the code duplication present in these two assignment operators to a private `CharProxy` member function that both would call. Aren't you the modular one?
Limitations □ Item M30, P60

The use of a proxy class is a nice way to distinguish lvalue and rvalue usage of operator[], but the technique is not without its drawbacks. We'd like proxy objects to seamlessly replace the objects they stand for, but this ideal is difficult to achieve. That's because objects are used as lvalues in contexts other than just assignment, and using proxies in such contexts usually yields behavior different from using real objects. □ Item M30, P61

Consider again the code fragment from Item 29 that motivated our decision to add a shareability flag to each stringValue object. If String::operator[] returns a CharProxy instead of a char&, that code will no longer compile: □ Item M30, P62

\begin{verbatim}
String s1 = "Hello";
char *p = &s1[1];            // error!
\end{verbatim}

The expression s1[1] returns a CharProxy, so the type of the expression on the right-hand side of the "=", is CharProxy*. There is no conversion from a CharProxy* to a char*, so the initialization of p fails to compile. In general, taking the address of a proxy yields a different type of pointer than does taking the address of a real object. □ Item M30, P63

To eliminate this difficulty, you'll need to overload the address-of operators for the CharProxy class: □ Item M30, P64

\begin{verbatim}
class String {
    public:
        class CharProxy {
            public:
                ...
                char * operator&();
                const char * operator&() const;
                ...
            }
        ...
    }
\end{verbatim}

These functions are easy to implement. The const function just returns a pointer to a const version of the character represented by the proxy: □ Item M30, P65

\begin{verbatim}
const char * String::CharProxy::operator&() const
{
    return &(theString.value->data[charIndex]);
}
\end{verbatim}

The non-const function is a bit more work, because it returns a pointer to a character that may be modified. This is analogous to the behavior of the non-const version of String::operator[] in Item 29, and the implementation is equally analogous: □ Item M30, P66

\begin{verbatim}
char * String::CharProxy::operator&()
{
    // make sure the character to which this function returns
    // a pointer isn't shared by any other String objects
    if (theString.value->isShared()) {
        theString.value = new StringValue(theString.value->data);
    }

    // we don't know how long the pointer this function
    // returns will be kept by clients, so the StringValue
    // object can never be shared
    theString.value->markUnshareable();

    return &(theString.value->data[charIndex]);
}
\end{verbatim}
Much of this code is common to other CharProxy member functions, so I know you'd encapsulate it in a private member function that all would call. □ Item M30, P67

A second difference between chars and the CharProxy's that stand for them becomes apparent if we have a template for reference-counted arrays that use proxy classes to distinguish lvalue and rvalue invocations of operator[]. □ Item M30, P68

```cpp
template<class T>                       // reference-counted array
class Array {                           // using proxies
public:
    class Proxy {                    // public:
    public:
        Proxy(Array<T>& array, int index);
        Proxy& operator=(const T& rhs);
        operator T() const;
        ... }
    const Proxy operator[](int index) const;
    Proxy operator[](int index);
    ... }
};
```

Consider how these arrays might be used: □ Item M30, P69

```cpp
Array<int> intArray;
...
intArray[5] = 22;                    // fine
intArray[5] += 5;                    // error!
++intArray[5];                       // error!
```

As expected, use of operator[] as the target of a simple assignment succeeds, but use of operator[] on the left-hand side of a call to operator+= or operator++ fails. That's because operator[] returns a proxy, and there is no operator+= or operator++ for Proxy objects. A similar situation exists for other operators that require lvalues, including operator*=
operator<<=, operator--
operator--, etc. If you want these operators to work with operator[] functions that return proxies, you must define each of these functions for the Array<T>::Proxy class. That's a lot of work, and you probably don't want to do it. Unfortunately, you either do the work or you do without. Them's the breaks. □ Item M30, P70

A related problem has to do with invoking member functions on real objects through proxies. To be blunt about it, you can't. For example, suppose we'd like to work with reference-counted arrays of rational numbers. We could define a class Rational and then use the Array template we just saw: □ Item M30, P71

```cpp
class Rational {
public:
    Rational(int numerator = 0, int denominator = 1);
    int numerator() const;
    int denominator() const;
    ... }
};
```

Array<Rational> array;

This is how we'd expect to be able to use such arrays, but, alas, we'd be disappointed: □ Item M30, P72

```cpp
cout << array[4].numerator();                     // error!
int denom = array[22].denominator();              // error!
```

By now the difficulty is predictable; operator[] returns a proxy for a rational number, not an actual Rational
object. But the numerator and denominator member functions exist only for Rational's, not their proxies. Hence the complaints by your compilers. To make proxies behave like the objects they stand for, you must overload each function applicable to the real objects so it applies to proxies, too. \footnote{Item M30, P73}

Yet another situation in which proxies fail to replace real objects is when being passed to functions that take references to non-const objects: \footnote{Item M30, P74}

```c++
void swap(char& a, char& b);                  // swaps the value of a and b
String s = "+C+";                             // oops, should be "C++"
swap(s[0], s[1]);                            // this should fix the
// problem, but it won't
// compile
```

String::operator[] returns a CharProxy, but swap demands that its arguments be of type char&. A CharProxy may be implicitly converted into a char, but there is no conversion function to a char&. Furthermore, the char to which it may be converted can't be bound to swap's char& parameters, because that char is a temporary object (it's operator char's return value) and, as \footnote{Item 19} explains, there are good reasons for refusing to bind temporary objects to non-const reference parameters. \footnote{Item M30, P75}

A final way in which proxies fail to seamlessly replace real objects has to do with implicit type conversions. When a proxy object is implicitly converted into the real object it stands for, a user-defined conversion function is invoked. For instance, a CharProxy can be converted into the char it stands for by calling operator char. As \footnote{Item 5} explains, compilers may use only one user-defined conversion function when converting a parameter at a call site into the type needed by the corresponding function parameter. As a result, it is possible for function calls that succeed when passed real objects to fail when passed proxies. For example, suppose we have a TVStation class and a function, watchTV: \footnote{Item M30, P76}

```c++
class TVStation {
public:
   TVStation(int channel);
   ...
};
void watchTV(const TVStation& station, float hoursToWatch);
```

Thanks to implicit type conversion from int to TVStation \footnote{see Item 5}, we could then do this: \footnote{Item M30, P77}

```c++
watchTV(10, 2.5);                        // watch channel 10 for
// 2.5 hours
```

Using the template for reference-counted arrays that use proxy classes to distinguish lvalue and rvalue invocations of operator[], however, we could not do this: \footnote{Item M30, P78}

```c++
Array<int> intArray;
intArray[4] = 10;
watchTV(intArray[4], 2.5);               // error! no conversion
// from Proxy<int> to
// TVStation
```

Given the problems that accompany implicit type conversions, it's hard to get too choked up about this. In fact, a better design for the TVStation class would declare its constructor explicit, in which case even the first call to watchTV would fail to compile. For all the details on implicit type conversions and how explicit affects them, see \footnote{Item 5}. \footnote{Item M30, P79}

**Evaluation** \footnote{Item M30, P80}

Proxy classes allow you to achieve some types of behavior that are otherwise difficult or impossible to
implement. Multidimensional arrays are one example, lvalue/rvalue differentiation is a second, suppression of implicit conversions (see Item 5) is a third. Item M30, P81

At the same time, proxy classes have disadvantages. As function return values, proxy objects are temporaries (see Item 19), so they must be created and destroyed. That's not free, though the cost may be more than recouped through their ability to distinguish write operations from read operations. The very existence of proxy classes increases the complexity of software systems that employ them, because additional classes make things harder to design, implement, understand, and maintain, not easier. Item M30, P82

Finally, shifting from a class that works with real objects to a class that works with proxies often changes the semantics of the class, because proxy objects usually exhibit behavior that is subtly different from that of the real objects they represent. Sometimes this makes proxies a poor choice when designing a system, but in many cases there is little need for the operations that would make the presence of proxies apparent to clients. For instance, few clients will want to take the address of an `Array1D` object in the two-dimensional array example we saw at the beginning of this Item, and there isn't much chance that an `ArrayIndex` object (see Item 5) would be passed to a function expecting a different type. In many cases, proxies can stand in for real objects perfectly acceptably. When they can, it is often the case that nothing else will do. Item M30, P83

Back to Item 29: Reference counting
Continue to Item 31: Making functions virtual with respect to more than one object
Item 31: Making functions virtual with respect to more than one object. □ Item M31, P1

Sometimes, to borrow a phrase from Jacqueline Susann, once is not enough. Suppose, for example, you're bucking for one of those high-profile, high-prestige, high-paying programming jobs at that famous software company in Redmond, Washington — by which of course I mean Nintendo. To bring yourself to the attention of Nintendo's management, you might decide to write a video game. Such a game might take place in outer space and involve space ships, space stations, and asteroids. □ Item M31, P2

As the ships, stations, and asteroids whiz around in your artificial world, they naturally run the risk of colliding with one another. Let's assume the rules for such collisions are as follows: □ Item M31, P3

- If a ship and a station collide at low velocity, the ship docks at the station. Otherwise the ship and the station sustain damage that's proportional to the speed at which they collide. □ Item M31, P4
- If a ship and a ship or a station and a station collide, both participants in the collision sustain damage that's proportional to the speed at which they hit. □ Item M31, P5
- If a small asteroid collides with a ship or a station, the asteroid is destroyed. If it's a big asteroid, the ship or the station is destroyed. □ Item M31, P6
- If an asteroid collides with another asteroid, both break into pieces and scatter little baby asteroids in all directions. □ Item M31, P7

This may sound like a dull game, but it suffices for our purpose here, which is to consider how to structure the C++ code that handles collisions between objects. □ Item M31, P8

We begin by noting that ships, stations, and asteroids share some common features. If nothing else, they're all in motion, so they all have a velocity that describes that motion. Given this commonality, it is natural to define a base class from which they all inherit. In practice, such a class is almost invariably an abstract base class, and, if you heed the warning I give in Item 33, base classes are always abstract. The hierarchy might therefore look like this: □ Item M31, P9

```cpp
class GameObject { ... };  
class SpaceShip: public GameObject { ... };  
class SpaceStation: public GameObject { ... };  
class Asteroid: public GameObject { ... };  
```

Now, suppose you're deep in the bowels of your program, writing the code to check for and handle object collisions. You might come up with a function that looks something like this: □ Item M31, P10

```cpp
void checkForCollision(GameObject& object1,  
                        GameObject& object2)  
{  
    if (theyJustCollided(object1, object2)) {  
        processCollision(object1, object2);  
    }  
    else {  
        ...
```
This is where the programming challenge becomes apparent. When you call `processCollision`, you know that `object1` and `object2` just collided, and you know that what happens in that collision depends on what `object1` really is and what `object2` really is, but you don't know what kinds of objects they really are; all you know is that they're both `GameObject`s. If the collision processing depended only on the *dynamic type* of `object1`, you could make `processCollision` virtual in `GameObject` and call `object1.processCollision(object2)`. You could do the same thing with `object2` if the details of the collision depended only on its dynamic type. What happens in the collision, however, depends on *both* their dynamic types. A function call that's virtual on only one object, you see, is not enough. 

What you need is a kind of function whose behavior is somehow virtual on the types of more than one object. C++ offers no such function. Nevertheless, you still have to implement the behavior required above. The question, then, is how you are going to do it.

One possibility is to scrap the use of C++ and choose another programming language. You could turn to CLOS, for example, the Common Lisp Object System. CLOS supports what is possibly the most general object-oriented function-invocation mechanism one can imagine: *multi-methods*. A multi-method is a function that's virtual on as many parameters as you'd like, and CLOS goes even further by giving you substantial control over how calls to overloaded multi-methods are resolved.

Let us assume, however, that you must implement your game in C++ — that you must come up with your own way of implementing what is commonly referred to as *double-dispatching*. (The name comes from the object-oriented programming community, where what C++ programmers know as a virtual function call is termed a "message dispatch." A call that's virtual on two parameters is implemented through a "double dispatch." The generalization of this — a function acting virtual on several parameters — is called *multiple dispatch.*) There are several approaches you might consider. None is without its disadvantages, but that shouldn't surprise you. C++ offers no direct support for double-dispatching, so you must yourself do the work compilers do when they implement virtual functions (see Item 24). If that were easy to do, we'd probably all be doing it ourselves and simply programming in C. We aren't and we don't, so fasten your seat belts, it's going to be a bumpy ride.

**Using Virtual Functions and RTTI**

Virtual functions implement a single dispatch; that's half of what we need; and compilers do virtual functions for us, so we begin by declaring a virtual function `collide` in `GameObject`. This function is overridden in the derived classes in the usual manner:

```cpp
class GameObject {
    public:
        virtual void collide(GameObject & otherObject) = 0;
    ...
};

class SpaceShip: public GameObject {
    public:
        virtual void collide(GameObject & otherObject);
    ...
};
```

Here I'm showing only the derived class `SpaceShip`, but `SpaceStation` and `Asteroid` are handled in exactly the same manner.

The most common approach to double-dispatching returns us to the unforgiving world of virtual function emulation via chains of if-then-else. In this harsh world, we first discover the real type of `otherObject`, then we test it against all the possibilities:
CollisionWithUnknownObject(GameObject& whatWeHit);
...

void SpaceShip::collide(GameObject& otherObject)
{
    const type_info& objectType = typeid(otherObject);
    if (objectType == typeid(SpaceShip)) {
        SpaceShip& ss = static_cast<SpaceShip&>(otherObject);
        process a SpaceShip-SpaceShip collision;
    }
    else if (objectType == typeid(SpaceStation)) {
        SpaceStation& ss = static_cast<SpaceStation&>(otherObject);
        process a SpaceShip-SpaceStation collision;
    }
    else if (objectType == typeid(Asteroid)) {
        Asteroid& a = static_cast<Asteroid&>(otherObject);
        process a SpaceShip-Asteroid collision;
    }
    else {
        throw CollisionWithUnknownObject(otherObject);
    }
}

Notice how we need to determine the type of only one of the objects involved in the collision. The other object is *this, and its type is determined by the virtual function mechanism. We're inside a SpaceShip member function, so *this must be a SpaceShip object. Thus we only have to figure out the real type of otherObject.  

There's nothing complicated about this code. It's easy to write. It's even easy to make work. That's one of the reasons RTTI is worrisome: it looks harmless. The true danger in this code is hinted at only by the final else clause and the exception that's thrown there.  

We've pretty much bidden adios to encapsulation, because each collide function must be aware of each of its sibling classes, i.e., those classes that inherit from GameObject. In particular, if a new type of object — a new class — is added to the game, we must update each RTTI-based if-then-else chain in the program that might encounter the new object type. If we forget even a single one, the program will have a bug, and the bug will not be obvious. Furthermore, compilers are in no position to help us detect such an oversight, because they have no idea what we're doing (see also Item E39).  

This kind of type-based programming has a long history in C, and one of the things we know about it is that it yields programs that are essentially unmaintainable. Enhancement of such programs eventually becomes unthinkable. This is the primary reason why virtual functions were invented in the first place: to shift the burden of generating and maintaining type-based function calls from programmers to compilers. When we employ RTTI to implement double-dispatching, we are harking back to the bad old days.  

The techniques of the bad old days led to errors in C, and they'll lead to errors in C++, too. In recognition of our human frailty, we've included a final else clause in the collide function, a clause where control winds up if we hit an object we don't know about. Such a situation is, in principle, impossible, but where were our principles when we decided to use RTTI? There are various ways to handle such unanticipated interactions, but none is very satisfying. In this case, we've chosen to throw an exception, but it's not clear how our callers can hope to handle the error any better than we can, since we've just run into something we didn't know existed.
There is a way to minimize the risks inherent in an RTTI approach to implementing double-dispatching, but before we look at that, it's convenient to see how to attack the problem using nothing but virtual functions. That strategy begins with the same basic structure as the RTTI approach. The \texttt{collide} function is declared virtual in \texttt{GameObject} and is redefined in each derived class. In addition, \texttt{collide} is overloaded in each class, one overloading for each derived class in the hierarchy:

```c++

```class SpaceShip;                        // forward declarations
class SpaceStation;
class Asteroid;

class GameObject {
public:
  virtual void collide(GameObject& otherObject) = 0;
  virtual void collide(SpaceShip& otherObject) = 0;
  virtual void collide(SpaceStation& otherObject) = 0;
  virtual void collide(Asteroid& otherObject) = 0;
...
};

class SpaceShip: public GameObject {
public:
  virtual void collide<GameObject& otherObject)
  {
    otherObject.collide(*this);
  }
};
```

The basic idea is to implement double-dispatching as two single dispatches, i.e., as two separate virtual function calls: the first determines the dynamic type of the first object, the second determines that of the second object. As before, the first virtual call is to the \texttt{collide} function taking a \texttt{GameObject\&} parameter. That function's implementation now becomes startlingly simple:

```c++

```void SpaceShip::collide<GameObject& otherObject)
{
  otherObject.collide(*this);
}
```

At first glance, this appears to be nothing more than a recursive call to \texttt{collide} with the order of the parameters reversed, i.e., with \texttt{otherObject} becoming the object calling the member function and \texttt{*this} becoming the function's parameter. Glance again, however, because this is not a recursive call. As you know, compilers figure out which of a set of functions to call on the basis of the static types of the arguments passed to the function. In this case, four different \texttt{collide} functions could be called, but the one chosen is based on the static type of \texttt{*this}. What is that static type? Being inside a member function of the class \texttt{SpaceShip}, \texttt{*this} must be of type \texttt{SpaceShip}. The call is therefore to the \texttt{collide} function taking a \texttt{SpaceShip\&}, not the \texttt{collide} function taking a \texttt{GameObject\&}.

All the \texttt{collide} functions are virtual, so the call inside \texttt{SpaceShip::collide} resolves to the implementation of \texttt{collide} corresponding to the real type of \texttt{otherObject}. Inside \texttt{that} implementation of \texttt{collide}, the real types of both objects are known, because the left-hand object is \texttt{*this} (and therefore has as its type the class implementing the member function) and the right-hand object's real type is \texttt{SpaceShip}, the same as the declared type of the parameter.

All this may be clearer when you see the implementations of the other \texttt{collide} functions in \texttt{SpaceShip}:
```cpp
void SpaceShip::collide(SpaceStation& otherObject)
{
    process a SpaceShip-SpaceStation collision;
}

void SpaceShip::collide(Asteroid& otherObject)
{
    process a SpaceShip-Asteroid collision;
}
```

As you can see, there's no muss, no fuss, no RTTI, no need to throw exceptions for unexpected object types. There can be no unexpected object types — that's the whole point of using virtual functions. In fact, were it not for its fatal flaw, this would be the perfect solution to the double-dispatching problem. □ Item M31, P30

The flaw is one it shares with the RTTI approach we saw earlier: each class must know about its siblings. As new classes are added, the code must be updated. However, the way in which the code must be updated is different in this case. True, there are no if-then-else statements to modify, but there is something that is often worse: each class definition must be amended to include a new virtual function. If, for example, you decide to add a new class Satellite (inheriting from GameObject) to your game, you'd have to add a new collide function to each of the existing classes in the program. □ Item M31, P31

Modifying existing classes is something you are frequently in no position to do. If, instead of writing the entire video game yourself, you started with an off-the-shelf class library comprising a video game application framework, you might not have write access to the GameObject class or the framework classes derived from it. In that case, adding new member functions, virtual or otherwise, is not an option. Alternatively, you may have physical access to the classes requiring modification, but you may not have practical access. For example, suppose you were hired by Nintendo and were put to work on programs using a library containing GameObject and other useful classes. Surely you wouldn't be the only one using that library, and Nintendo would probably be less than thrilled about recompiling every application using that library each time you decided to add a new type of object to your program. In practice, libraries in wide use are modified only rarely, because the cost of recompiling everything using those libraries is too great. (See Item E34 for information on how to design libraries that minimize compilation dependencies.) □ Item M31, P32

The long and short of it is if you need to implement double-dispatching in your program, your best recourse is to modify your design to eliminate the need. Failing that, the virtual function approach is safer than the RTTI strategy, but it constrains the extensibility of your system to match that of your ability to edit header files. The RTTI approach, on the other hand, makes no recompilation demands, but, if implemented as shown above, it generally leads to software that is unmaintainable. You pays your money and you takes your chances. □ Item M31, P33

**Emulating Virtual Function Tables** □ Item M31, P34

There is a way to improve those chances. You may recall from Item 24 that compilers typically implement virtual functions by creating an array of function pointers (the vtbl) and then indexing into that array when a virtual function is called. Using a vtbl eliminates the need for compilers to perform chains of if-then-else-like computations, and it allows compilers to generate the same code at all virtual function call sites: determine the correct vtbl index, then call the function pointed to at that position in the vtbl. □ Item M31, P35

There is no reason you can't do this yourself. If you do, you not only make your RTTI-based code more efficient (indexing into an array and following a function pointer is almost always more efficient than running through a series of if-then-else tests, and it generates less code, too), you also isolate the use of RTTI to a single location: the place where your array of function pointers is initialized. I should mention that the meek may inherit the earth, but the meek of heart may wish to take a few deep breaths before reading what follows. □ Item M31, P36

We begin by making some modifications to the functions in the GameObject hierarchy: □ Item M31, P37

```cpp
class GameObject {
public:
    virtual void collide(GameObject& otherObject) = 0;
...
Like the RTTI-based hierarchy we started out with, the GameObject class contains only one function for processing collisions, the one that performs the first of the two necessary dispatches. Like the virtual-function-based hierarchy we saw later, each kind of interaction is encapsulated in a separate function, though in this case the functions have different names instead of sharing the name collide. There is a reason for this abandonment of overloading, and we shall see it soon. For the time being, note that the design above contains everything we need except an implementation for SpaceShip::collide; that's where the various hit functions will be invoked. As before, once we successfully implement the SpaceShip class, the SpaceStation and Asteroid classes will follow suit. □ Item M31, P38

Inside SpaceShip::collide, we need a way to map the dynamic type of the parameter otherObject to a member function pointer that points to the appropriate collision-handling function. An easy way to do this is to create an associative array that, given a class name, yields the appropriate member function pointer. It's possible to implement collide using such an associative array directly, but it's a bit easier to understand what's going on if we add an intervening function, lookup, that takes a GameObject and returns the appropriate member function pointer. That is, you pass lookup a GameObject, and it returns a pointer to the member function to call when you collide with something of that GameObject's type. □ Item M31, P39

Here's the declaration of lookup: □ Item M31, P40

```c++
class SpaceShip: public GameObject {
private:
    typedef void (SpaceShip::*HitFunctionPtr)(GameObject&);

    static HitFunctionPtr lookup(const GameObject& whatWeHit);

    ...
};
```

The syntax of function pointers is never very pretty, and for member function pointers it's worse than usual, so we've typedefed HitFunctionPtr to be shorthand for a pointer to a member function of SpaceShip that takes a GameObject and returns nothing. □ Item M31, P41

Once we've got lookup, implementation of collide becomes the proverbial piece of cake: □ Item M31, P42

```c++
void SpaceShip::collide(GameObject& otherObject)
{
    HitFunctionPtr hfp = lookup(otherObject);                // find the function to call
    process a SpaceShip-SpaceShip collision;
}
```
Provided we've kept the contents of our associative array in sync with the class hierarchy under GameObject, lookup must always find a valid function pointer for the object we pass it. People are people, however, and mistakes have been known to creep into even the most carefully crafted software systems. That's why we still check to make sure a valid pointer was returned from lookup, and that's why we still throw an exception if the impossible occurs and the lookup fails. \(\text{\textcopyright Item M31, P43}\)

All that remains now is the implementation of lookup. Given an associative array that maps from object types to member function pointers, the lookup itself is easy, but creating, initializing, and destroying the associative array is an interesting problem of its own. \(\text{\textcopyright Item M31, P44}\)

Such an array should be created and initialized before it's used, and it should be destroyed when it's no longer needed. We could use \texttt{new} and \texttt{delete} to create and destroy the array manually, but that would be error-prone: how could we guarantee the array wasn't used before we got around to initializing it? A better solution is to have compilers automate the process, and we can do that by making the associative array static in \texttt{lookup}. That way it will be created and initialized the first time \texttt{lookup} is called, and it will be automatically destroyed sometime after \texttt{main} is exited (see Item E47). \(\text{\textcopyright Item M31, P45}\)

Furthermore, we can use the \texttt{map} template from the Standard Template Library (see Item 35) as the associative array, because that's what a \texttt{map} is: \(\text{\textcopyright Item M31, P46}\)

```cpp
class SpaceShip: public GameObject {
private:
    typedef void (SpaceShip::*HitFunctionPtr)(GameObject&);
    typedef map<string, HitFunctionPtr> HitMap;
    ...
};
SpaceShip::HitFunctionPtr
SpaceShip::lookup(const GameObject& whatWeHit) {
    static HitMap collisionMap;
    ...
}
```

Here, \texttt{collisionMap} is our associative array. It maps the name of a class (as a \texttt{string} object) to a \texttt{SpaceShip} member function pointer. Because \texttt{map<string, HitFunctionPtr>} is quite a mouthful, we use a typedef to make it easier to swallow. (For fun, try writing the declaration of \texttt{collisionMap} without using the \texttt{HitMap} and \texttt{HitFunctionPtr} typedefs. Most people will want to do this only once.) \(\text{\textcopyright Item M31, P47}\)

Given \texttt{collisionMap}, the implementation of \texttt{lookup} is rather anticlimactic. That's because searching for something is an operation directly supported by the \texttt{map} class, and the one member function we can always (portably) call on the result of a \texttt{typeid} invocation is \texttt{name} (which, predictably, yields the name of the object's \texttt{dynamic type}). To implement \texttt{lookup}, then, we just find the entry in \texttt{collisionMap} corresponding to the dynamic type of \texttt{lookup}'s argument. \(\text{\textcopyright Item M31, P48}\)

The code for \texttt{lookup} is straightforward, but if you're not familiar with the Standard Template Library (again, see Item 35), it may not seem that way. Don't worry. The comments in the function explain what's going on. \(\text{\textcopyright Item M31, P49}\)

```cpp
SpaceShip::HitFunctionPtr
SpaceShip::lookup(const GameObject& whatWeHit) {
    static HitMap collisionMap; // we'll see how to
```
// initialize this below

// look up the collision-processing function for the type // of whatWeHit. The value returned is a pointer-like // object called an "iterator" (see Item 35).
HitMap::iterator mapEntry = collisionMap.find(typeid(whatWeHit).name());

// mapEntry == collisionMap.end() if the lookup failed; // this is standard map behavior. Again, see Item 35. if (mapEntry == collisionMap.end()) return 0;

// If we get here, the search succeeded. mapEntry // points to a complete map entry, which is a // (string, HitFunctionPtr) pair. We want only the // second part of the pair, so that's what we return. return (*mapEntry).second;

The final statement in the function returns (*mapEntry).second instead of the more conventional mapEntry->second in order to satisfy the vagaries of the STL. For details, see page 96. □ Item M31, P50

Initializing Emulated Virtual Function Tables  □ Item M31, P51

Which brings us to the initialization of collisionMap. We'd like to say something like this, □ Item M31, P52

// An incorrect implementation
SpaceShip::HitFunctionPtr
SpaceShip::lookup(const GameObject& whatWeHit)
{
    static HitMap collisionMap;

    collisionMap["SpaceShip"] = &hitSpaceShip;
    collisionMap["SpaceStation"] = &hitSpaceStation;
    collisionMap["Asteroid"] = &hitAsteroid;

    ...
}

but this inserts the member function pointers into collisionMap each time lookup is called, and that's needlessly inefficient. In addition, this won't compile, but that's a secondary problem we'll address shortly. □ Item M31, P53

What we need now is a way to put the member function pointers into collisionMap only once — when collisionMap is created. That's easy enough to accomplish; we just write a private static member function called initializeCollisionMap to create and initialize our map, then we initialize collisionMap with initializeCollisionMap's return value: □ Item M31, P54

    class SpaceShip: public GameObject {
    private:
        static HitMap initializeCollisionMap();
        ...
    };

    SpaceShip::HitFunctionPtr
    SpaceShip::lookup(const GameObject& whatWeHit)
    {
        static HitMap collisionMap = initializeCollisionMap();
        ...
    }

But this means we may have to pay the cost of copying the map object returned from initializeCollisionMap into collisionMap (see Items 19 and 20). We'd prefer not to do that. We wouldn't have to pay if initializeCollisionMap returned a pointer, but then we'd have to worry about making sure the map object the pointer pointed to was destroyed at an appropriate time. □ Item M31, P55
Fortunately, there's a way for us to have it all. We can turn `collisionMap` into a smart pointer (see Item 28) that automatically deletes what it points to when the pointer itself is destroyed. In fact, the standard C++ library contains a template, `auto_ptr`, for just such a smart pointer (see Item 9). By making `collisionMap` a static `auto_ptr` in `lookup`, we can have `initializeCollisionMap` return a pointer to an initialized `map` object, yet never have to worry about a resource leak; the map to which `collisionMap` points will be automatically destroyed when `collisionMap` is. Thus: □ Item M31, P56

class SpaceShip: public GameObject {
private:
    static HitMap * initializeCollisionMap();

    ...
};
SpaceShip::HitFunctionPtr
SpaceShip::lookup(const GameObject& whatWeHit)
{
    static auto_ptr<HitMap> collisionMap(initializeCollisionMap());
    ...
}

The clearest way to implement `initializeCollisionMap` would seem to be this, □ Item M31, P57

```
SpaceShip::HitMap * SpaceShip::initializeCollisionMap()
{
    HitMap *phm = new HitMap;
    (*phm)["SpaceShip"] = &hitSpaceShip;
    (*phm)["SpaceStation"] = &hitSpaceStation;
    (*phm)["Asteroid"] = &hitAsteroid;
    return phm;
}
```

but as I noted earlier, this won't compile. That's because a `HitMap` is declared to hold pointers to member functions that all take the same type of argument, namely `GameObject`. But `hitSpaceShip` takes a `SpaceShip`, `hitSpaceStation` takes a `SpaceStation`, and, `hitAsteroid` takes an `Asteroid`. Even though `SpaceShip`, `SpaceStation`, and `Asteroid` can all be implicitly converted to `GameObject`, there is no such conversion for pointers to functions taking these argument types. □ Item M31, P58

To placate your compilers, you might be tempted to employ `reinterpret_casts` (see Item 2), which are generally the casts of choice when converting between function pointer types: □ Item M31, P59

```
// A bad idea...
SpaceShip::HitMap * SpaceShip::initializeCollisionMap()
{
    HitMap *phm = new HitMap;
    (*phm)["SpaceShip"] = reinterpret_cast<HitFunctionPtr>(&hitSpaceShip);
    (*phm)["SpaceStation"] = reinterpret_cast<HitFunctionPtr>(&hitSpaceStation);
    (*phm)["Asteroid"] = reinterpret_cast<HitFunctionPtr>(&hitAsteroid);
    return phm;
}
```

This will compile, but it's a bad idea. It entails doing something you should never do: lying to your compilers. Telling them that `hitSpaceShip`, `hitSpaceStation`, and `hitAsteroid` are functions expecting a `GameObject`
argument is simply not true. hitSpaceShip expects a SpaceShip, hitSpaceStation expects a SpaceStation, and hitAsteroid expects an Asteroid. The casts say otherwise. The casts lie. □ Item M31, P60

More than morality is on the line here. Compilers don't like to be lied to, and they often find a way to exact revenge when they discover they've been deceived. In this case, they're likely to get back at you by generating bad code for functions you call through *phm in cases where GameObject's derived classes employ multiple inheritance or have virtual base classes. In other words, if SpaceStation, SpaceShip, or Asteroid had other base classes (in addition to GameObject), you'd probably find that your calls to collision-processing functions in collide would behave quite rudely. □ Item M31, P61

Consider again the A-B-C-D inheritance hierarchy and the possible object layout for a D object that is described in Item 24: □ Item M31, P62

Each of the four class parts in a D object has a different address. This is important, because even though pointers and references behave differently (see Item 1), compilers typically implement references by using pointers in the generated code. Thus, pass-by-reference is typically implemented by passing a pointer to an object. When an object with multiple base classes (such as a D object) is passed by reference, it is crucial that compilers pass the correct address — the one corresponding to the declared type of the parameter in the function being called. □ Item M31, P63

But what if you've lied to your compilers and told them your function expects a GameObject when it really expects a SpaceShip or a SpaceStation? Then they'll pass the wrong address when you call the function, and the resulting runtime carnage will probably be gruesome. It will also be very difficult to determine the cause of the problem. There are good reasons why casting is discouraged. This is one of them. □ Item M31, P64

Okay, so casting is out. Fine. But the type mismatch between the function pointers a HitMap is willing to contain and the pointers to the hitSpaceShip, hitSpaceStation, and hitAsteroid functions remains. There is only one way to resolve the conflict: change the types of the functions so they all take GameObject arguments: □ Item M31, P65

```cpp
class GameObject {                    // this is unchanged
public:
    virtual void collide(GameObject& otherObject) = 0;
    ...
};

class SpaceShip: public GameObject {
```
public:
 virtual void collide(GameObject & otherObject);

 // these functions now all take a GameObject parameter
 virtual void hitSpaceShip(GameObject & spaceShip);
 virtual void hitSpaceStation(GameObject & spaceStation);
 virtual void hitAsteroid(GameObject & asteroid);
 ...
};

Our solution to the double-dispatching problem that was based on virtual functions overloaded the function name collide. Now we are in a position to understand why we didn't follow suit here — why we decided to use an associative array of member function pointers instead. All the hit functions take the same parameter type, so we must give them different names. □ Item M31, P66

Now we can write initializeCollisionMap the way we always wanted to: □ Item M31, P67

    SpaceShip::HitMap * SpaceShip::initializeCollisionMap()
    {
        HitMap *phm = new HitMap;

        (*phm)["SpaceShip"] = &hitSpaceShip;
        (*phm)["SpaceStation"] = &hitSpaceStation;
        (*phm)["Asteroid"] = &hitAsteroid;

        return phm;
    }

Regrettably, our hit functions now get a general GameObject parameter instead of the derived class parameters they expect. To bring reality into accord with expectation, we must resort to a dynamic_cast (see Item 2) at the top of each function: □ Item M31, P68

    void SpaceShip::hitSpaceShip(GameObject & spaceShip)
    {
        SpaceShip & otherShip =
            dynamic_cast<SpaceShip &>(spaceShip);

        process a SpaceShip-SpaceShip collision;
    }

    void SpaceShip::hitSpaceStation(GameObject & spaceStation)
    {
        SpaceStation & station =
            dynamic_cast<SpaceStation &>(spaceStation);

        process a SpaceShip-SpaceStation collision;
    }

    void SpaceShip::hitAsteroid(GameObject & asteroid)
    {
        Asteroid & theAsteroid =
            dynamic_cast<Asteroid &>(asteroid);

        process a SpaceShip-Asteroid collision;
    }

Each of the dynamic_casts will throw a bad_cast exception if the cast fails. They should never fail, of course, because the hit functions should never be called with incorrect parameter types. Still, we're better off safe than sorry. □ Item M31, P69

Using Non-Member Collision-Processing Functions □ Item M31, P70

We now know how to build a vtbl-like associative array that lets us implement the second half of a double-
dispatch, and we know how to encapsulate the details of the associative array inside a lookup function. Because this array contains pointers to member functions, however, we still have to modify class definitions if a new type of GameObject is added to the game, and that means everybody has to recompile, even people who don't care about the new type of object. For example, if Satellite were added to our game, we'd have to augment the SpaceShip class with a declaration of a function to handle collisions between satellites and spaceships. All SpaceShip clients would then have to recompile, even if they couldn't care less about the existence of satellites. This is the problem that led us to reject the implementation of double-dispatching based purely on virtual functions, and that solution was a lot less work than the one we've just seen. Item M31, P71

The recompilation problem would go away if our associative array contained pointers to non-member functions. Furthermore, switching to non-member collision-processing functions would let us address a design question we have so far ignored, namely, in which class should collisions between objects of different types be handled? With the implementation we just developed, if object 1 and object 2 collide and object 1 happens to be the left-hand argument to processCollision, the collision will be handled inside the class for object 1. If object 2 happens to be the left-hand argument to processCollision, however, the collision will be handled inside the class for object 2. Does this make sense? Wouldn't it be better to design things so that collisions between objects of types A and B are handled by neither A nor B but instead in some neutral location outside both classes? Item M31, P72

If we move the collision-processing functions out of our classes, we can give clients header files that contain class definitions without any hit or collide functions. We can then structure our implementation file for processCollision as follows: Item M31, P73

```cpp
#include "SpaceShip.h"
#include "SpaceStation.h"
#include "Asteroid.h"

namespace {                     // unnamed namespace — see below

  // primary collision-processing functions
  void shipAsteroid(GameObject& spaceShip,
                     GameObject& asteroid);

  void shipStation(GameObject& spaceShip,
                    GameObject& spaceStation);

  void asteroidStation(GameObject& asteroid,
                        GameObject& spaceStation);

  ...

  // secondary collision-processing functions that just
  // implement symmetry: swap the parameters and call a
  // primary function
  void asteroidShip(GameObject& asteroid,
                     GameObject& spaceShip)
  { shipAsteroid(spaceShip, asteroid); }

  void stationShip(GameObject& spaceStation,
                    GameObject& spaceShip)
  { shipStation(spaceShip, spaceStation); }

  void stationAsteroid(GameObject& spaceStation,
                        GameObject& asteroid)
  { asteroidStation(asteroid, spaceStation); }

  ...

  // see below for a description of these types/functions
  typedef void (*HitFunctionPtr)(GameObject&, GameObject&);
  typedef map<pair<string,string>, HitFunctionPtr> HitMap;

  pair<string,string> makeStringPair(const char *s1,
                                      const char *s2);

  HitMap * initializeCollisionMap();
```
HitFunctionPtr lookup(const string& class1,
        const string& class2);

} // end namespace

void processCollision(GameObject& object1,
        GameObject& object2)
{
    HitFunctionPtr phf = lookup(typeid(object1).name(),
        typeid(object2).name());

    if (phf) phf(object1, object2);
    else throw UnknownCollision(object1, object2);
}

Note the use of the unnamed namespace to contain the functions used to implement \texttt{processCollision}. Everything in such an unnamed namespace is private to the current translation unit (essentially the current file) — it’s just like the functions were declared \texttt{static} at file scope. With the advent of namespaces, however, \texttt{statics} at file scope have been deprecated, so you should accustom yourself to using unnamed namespaces as soon as your compilers support them. △ Item M31, P74

Conceptually, this implementation is the same as the one that used member functions, but there are some minor differences. First, \texttt{HitFunctionPtr} is now a typedef for a pointer to a non-member function. Second, the exception class \texttt{CollisionWithUnknownObject} has been renamed \texttt{UnknownCollision} and modified to take two objects instead of one. Finally, \texttt{lookup} must now take two type names and perform both parts of the double-dispatch. This means our collision map must now hold three pieces of information: two types names and a \texttt{HitFunctionPtr}. △ Item M31, P75

As fate would have it, the standard \texttt{map} class is defined to hold only two pieces of information. We can finesse that problem by using the standard \texttt{pair} template, which lets us bundle the two type names together as a single object. \texttt{initializeCollisionMap}, along with its \texttt{makeStringPair} helper function, then looks like this: △ Item M31, P76

// we use this function to create pair<string,string>
// objects from two char* literals. It's used in
// initializeCollisionMap below. Note how this function
// enables the return value optimization (see Item 20).
namespace {
    // unnamed namespace again — see below
    pair<string,string> makeStringPair(const char *s1,
            const char *s2)
    { return pair<string,string>(s1, s2);   }
} // end namespace

namespace {
    // still the unnamed namespace — see below
    HitMap * initializeCollisionMap()
    {
        HitMap *phm = new HitMap;

        (*phm)[makeStringPair("SpaceShip","Asteroid")] =
            &shipAsteroid;

        (*phm)[makeStringPair("SpaceShip", "SpaceStation")] =
            &shipStation;

        ...

        return phm;
    }
} // end namespace

\texttt{lookup} must also be modified to work with the \texttt{pair<string, string>} objects that now comprise the first
namespace { // I explain this below - trust me
    HitFunctionPtr lookup(const string& class1, const string& class2)
    {
        static auto_ptr<HitMap> collisionMap(initializeCollisionMap());

        // see below for a description of make_pair
        HitMap::iterator mapEntry = collisionMap->find(make_pair(class1, class2));

        if (mapEntry == collisionMap->end()) return 0;
        return (*mapEntry).second;
    }
} // end namespace

This is almost exactly what we had before. The only real difference is the use of the make_pair function in this statement: □ Item M31, P78

    HitMap::iterator mapEntry = collisionMap->find(make_pair(class1, class2));

make_pair is just a convenience function (template) in the standard library (see Item E49 and Item 35) that saves us the trouble of specifying the types when constructing a pair object. We could just as well have written the statement like this: □ Item M31, P79

    HitMap::iterator mapEntry = collisionMap->find(pair<string,string>(class1, class2));

This calls for more typing, however, and specifying the types for the pair is redundant (they're the same as the types of class1 and class2), so the make_pair form is more commonly used. □ Item M31, P80

Because makeStringPair, initializeCollisionMap, and lookup were declared inside an unnamed namespace, each must be implemented within the same namespace. That's why the implementations of the functions above are in the unnamed namespace (for the same translation unit as their declarations): so the linker will correctly associate their definitions (i.e., their implementations) with their earlier declarations. □ Item M31, P81

We have finally achieved our goals. If new subclasses of GameObject are added to our hierarchy, existing classes need not recompile (unless they wish to use the new classes). We have no tangle of RTTI-based switch or if-then-else conditionals to maintain. The addition of new classes to the hierarchy requires only well-defined and localized changes to our system: the addition of one or more map insertions in initializeCollisionMap and the declarations of the new collision-processing functions in the unnamed namespace associated with the implementation of processCollision. It may have been a lot of work to get here, but at least the trip was worthwhile. Yes? Yes? □ Item M31, P82

Maybe. □ Item M31, P83

Inheritance and Emulated Virtual Function Tables □ Item M31, P84

There is one final problem we must confront. (If, at this point, you are wondering if there will always be one final problem to confront, you have truly come to appreciate the difficulty of designing an implementation mechanism for virtual functions.) Everything we've done will work fine as long as we never need to allow inheritance-based type conversions when calling collision-processing functions. But suppose we develop a game in which we must sometimes distinguish between commercial space ships and military space ships. We could modify our hierarchy as follows, where we've heeded the guidance of Item 33 and made the concrete classes CommercialShip and MilitaryShip inherit from the newly abstract class SpaceShip: □ Item M31, P85
Suppose commercial and military ships behave identically when they collide with something. Then we’d expect to be able to use the same collision-processing functions we had before CommercialShip and MilitaryShip were added. In particular, if a MilitaryShip object and an Asteroid collided, we’d expect to be called. It would not be. Instead, an UnknownCollision exception would be thrown. That’s because lookup would be asked to find a function corresponding to the type names "MilitaryShip" and "Asteroid," and no such function would be found in collisionMap. Even though a MilitaryShip can be treated like a SpaceShip, lookup has no way of knowing that.

Furthermore, there is no easy way of telling it. If you need to implement double-dispatching and you need to support inheritance-based parameter conversions such as these, your only practical recourse is to fall back on the double-virtual-function-call mechanism we examined earlier. That implies you’ll also have to put up with everybody recompiling when you add to your inheritance hierarchy, but that’s just the way life is sometimes.

Initializing Emulated Virtual Function Tables (Reprise)

That’s really all there is to say about double-dispatching, but it would be unpleasant to end the discussion on such a downbeat note, and unpleasantness is, well, unpleasant. Instead, let’s conclude by outlining an alternative approach to initializing collisionMap.

As things stand now, our design is entirely static. Once we’ve registered a function for processing collisions between two types of objects, that’s it; we’re stuck with that function forever. What if we’d like to add, remove, or change collision-processing functions as the game proceeds? There’s no way to do it.

But there can be. We can turn the concept of a map for storing collision-processing functions into a class that offers member functions allowing us to modify the contents of the map dynamically. For example:

```cpp
class CollisionMap {
public:
    typedef void (*HitFunctionPtr)(GameObject&, GameObject&);

    void addEntry(const string& type1,
                  const string& type2,
                  HitFunctionPtr collisionFunction,
                  bool symmetric = true) // see below

    void removeEntry(const string& type1,
                     const string& type2);

    HitFunctionPtr lookup(const string& type1,
                          const string& type2);
};
```
// this function returns a reference to the one and only
// map — see Item 26
static CollisionMap& theCollisionMap();

private:
// these functions are private to prevent the creation
// of multiple maps — see Item 26
CollisionMap();
CollisionMap(const CollisionMap&);

This class lets us add entries to the map, remove them from it, and look up the collision-processing function
associated with a particular pair of type names. It also uses the techniques of Item 26 to limit the number of
CollisionMap objects to one, because there is only one map in our system. (More complex games with multiple
maps are easy to imagine.) Finally, it allows us to simplify the addition of symmetric collisions to the map (i.e.,
collisions in which the effect of an object of type T1 hitting an object of type T2 are the same as that of an object
of type T2 hitting an object of type T1) by automatically adding the implied map entry when addEntry is called
with the optional parameter symmetric set to true. Item M31, P93

With the CollisionMap class, each client wishing to add an entry to the map does so directly: Item M31, P94

```cpp
void shipAsteroid(GameObject& spaceShip,
                  GameObject& asteroid);
CollisionMap::theCollisionMap().addEntry("SpaceShip",
                                         "Asteroid",
                                         &shipAsteroid);

void shipStation(GameObject& spaceShip,
                  GameObject& spaceStation);
CollisionMap::theCollisionMap().addEntry("SpaceShip",
                                          "SpaceStation",
                                          &shipStation);

void asteroidStation(GameObject& asteroid,
                       GameObject& spaceStation);
CollisionMap::theCollisionMap().addEntry("Asteroid",
                                          "SpaceStation",
                                          &asteroidStation);
```

Care must be taken to ensure that these map entries are added to the map before any collisions occur that would
call the associated functions. One way to do this would be to have constructors in GameObject subclasses check
to make sure the appropriate mappings had been added each time an object was created. Such an approach would
exact a small performance penalty at runtime. An alternative would be to create a RegisterCollisionFunction
class: Item M31, P95

```cpp
class RegisterCollisionFunction {
public:
    RegisterCollisionFunction(
        const string& type1,
        const string& type2,
        CollisionMap::HitFunctionPtr collisionFunction,
        bool symmetric = true)
    {
        CollisionMap::theCollisionMap().addEntry(type1, type2,
                                                 collisionFunction,
                                                 symmetric);
    }
};
```

Clients could then use global objects of this type to automatically register the functions they need: Item M31, P96

```cpp
RegisterCollisionFunction cf1("SpaceShip", "Asteroid",
                           &shipAsteroid);
```
RegisterCollisionFunction cf2("SpaceShip", "SpaceStation", &shipStation);

RegisterCollisionFunction cf3("Asteroid", "SpaceStation", &asteroidStation);

...  

int main(int argc, char * argv[])  
{  
    ...  
}

Because these objects are created before main is invoked, the functions their constructors register are also added to the map before main is called. If, later, a new derived class is added □ Item M31, P97

class Satellite: public GameObject { ... };  

and one or more new collision-processing functions are written, □ Item M31, P98

void satelliteShip(GameObject & satellite,  
    GameObject & spaceShip);  

void satelliteAsteroid(GameObject & satellite,  
    GameObject & asteroid);  

these new functions can be similarly added to the map without disturbing existing code: □ Item M31, P99

RegisterCollisionFunction cf4("Satellite", "SpaceShip",  
    &satelliteShip);  

RegisterCollisionFunction cf5("Satellite", "Asteroid",  
    &satelliteAsteroid);  

This doesn't change the fact that there's no perfect way to implement multiple dispatch, but it does make it easy to provide data for a map-based implementation if we decide such an approach is the best match for our needs. □ Item M31, P100

Back to Item 30: Proxy classes  
Continue to Miscellany

11 It turns out that it's not so predictable after all. The C++ standard doesn't specify the return value of type_info::name, and different implementations behave differently. (Given a class SpaceShip, for example, one implementation's type_info::name returns "class SpaceShip"). A better design would identify a class by the address of its associated type_info object, because that is guaranteed to be unique. HitMap would then be declared to be of type map<const type_info*, HitFunctionPtr>. □ Item M31, P101
We thus arrive at the organizational back of the bus, the chapter containing the guidelines no one else would have. We begin with two Items on C++ software development that describe how to design systems that accommodate change. One of the strengths of the object-oriented approach to systems building is its support for change, and these Items describe specific steps you can take to fortify your software against the slings and arrows of a world that refuses to stand still.

We then examine how to combine C and C++ in the same program. This necessarily leads to consideration of extralinguistic issues, but C++ exists in the real world, so sometimes we must confront such things.

Finally, I summarize changes to the C++ language standard since publication of the de facto reference. I especially cover the sweeping changes that have been made in the standard library (see also Item E49). If you have not been following the standardization process closely, you are probably in for some surprises -- many of them quite pleasant.
Item 32: Program in the future tense.  □ Item M32, P1

Things change.  □ Item M32, P2

As software developers, we may not know much, but we do know that things will change. We don't necessarily know what will change, how the changes will be brought about, when the changes will occur, or why they will take place, but we do know this: things will change.  □ Item M32, P3

Good software adapts well to change. It accommodates new features, it ports to new platforms, it adjusts to new demands, it handles new inputs. Software this flexible, this robust, and this reliable does not come about by accident. It is designed and implemented by programmers who conform to the constraints of today while keeping in mind the probable needs of tomorrow. This kind of software — software that accepts change gracefully — is written by people who program in the future tense.  □ Item M32, P4

To program in the future tense is to accept that things will change and to be prepared for it. It is to recognize that new functions will be added to libraries, that new overloads will occur, and to watch for the potentially ambiguous function calls that might result (see Item E26). It is to acknowledge that new classes will be added to hierarchies, that present-day derived classes may be tomorrow's base classes, and to prepare for that possibility. It is to accept that new applications will be written, that functions will be called in new contexts, and to write those functions so they continue to perform correctly. It is to remember that the programmers charged with software maintenance are typically not the code's original developers, hence to design and implement in a fashion that facilitates comprehension, modification, and enhancement by others.  □ Item M32, P5

One way to do this is to express design constraints in C++ instead of (or in addition to) comments or other documentation. For example, if a class is designed to never have derived classes, don't just put a comment in the header file above the class, use C++ to prevent derivation; Item 26 shows you how. If a class requires that all instances be on the heap, don't just tell clients that, enforce the restriction by applying the approach of Item 27. If copying and assignment make no sense for a class, prevent those operations by declaring the copy constructor and the assignment operator private (see Item E27). C++ offers great power, flexibility, and expressiveness. Use these characteristics of the language to enforce the design decisions in your programs.  □ Item M32, P6

Given that things will change, write classes that can withstand the rough-and-tumble world of software evolution. Avoid "demand-paged" virtual functions, whereby you make no functions virtual unless somebody comes along and demands that you do it. Instead, determine the meaning of a function and whether it makes sense to let it be redefined in derived classes. If it does, declare it virtual, even if nobody redefines it right away. If it doesn't, declare it nonvirtual, and don't change it later just because it would be convenient for someone; make sure the change makes sense in the context of the entire class and the abstraction it represents (see Item E36).  □ Item M32, P7

Handle assignment and copy construction in every class, even if "nobody ever does those things." Just because they don't do them now doesn't mean they won't do them in the future (see Item E18). If these functions are difficult to implement, declare them private (see Item E27). That way no one will inadvertently call compiler-generated functions that do the wrong thing (as often happens with default assignment operators and copy constructors — see Item E11).  □ Item M32, P8

Adhere to the principle of least astonishment: strive to provide classes whose operators and functions have a natural syntax and an intuitive semantics. Preserve consistency with the behavior of the built-in types: when in doubt, do as the ints do.  □ Item M32, P9

Recognize that anything somebody can do, they will do. They'll throw exceptions, they'll assign objects to themselves, they'll use objects before giving them values, they'll give objects values and never use them, they'll give them huge values, they'll give them tiny values, they'll give them null values. In general, if it will compile, somebody will do it. As a result, make your classes easy to use correctly and hard to use incorrectly. Accept that clients will make mistakes, and design your classes so you can prevent, detect, or correct such errors (see, for example, Item 33 and Item E46).  □ Item M32, P10
Strive for portable code. It's not much harder to write portable programs than to write unportable ones, and only rarely will the difference in performance be significant enough to justify unportable constructs (see Item 16). Even programs designed for custom hardware often end up being ported, because stock hardware generally achieves an equivalent level of performance within a few years. Writing portable code allows you to switch platforms easily, to enlarge your client base, and to brag about supporting open systems. It also makes it easier to recover if you bet wrong in the operating system sweepstakes.  

Design your code so that when changes are necessary, the impact is localized. Encapsulate as much as you can; make implementation details private (e.g., Item E20). Where applicable, use unnamed namespaces or file-static objects and functions (see Item 31). Try to avoid designs that lead to virtual base classes, because such classes must be initialized by every class derived from them — even those derived indirectly (see Item 4 and Item E43). Avoid RTTI-based designs that make use of cascading if-then-else statements (see Item 31 again, then see Item E39 for good measure). Every time the class hierarchy changes, each set of statements must be updated, and if you forget one, you'll receive no warning from your compilers.  

These are well known and oft-repeated exhortations, but most programmers are still stuck in the present tense. As are many authors, unfortunately. Consider this advice by a well-regarded C++ expert:  

You need a virtual destructor whenever someone deletes a B* that actually points to a D.  

Here B is a base class and D is a derived class. In other words, this author suggests that if your program looks like this, you don't need a virtual destructor in B:  

```cpp
class B { ... };                   // no virtual dtor needed
class D: public B { ... };         
B *pb = new D;                     
```

However, the situation changes if you add this statement:  

```cpp
delete pb;                        // NOW you need the virtual destructor in B
```

The implication is that a minor change to client code — the addition of a delete statement — can result in the need to change the class definition for B. When that happens, all B's clients must recompile. Following this author's advice, then, the addition of a single statement in one function can lead to extensive code recompilation and relinking for all clients of a library. This is anything but effective software design.  

On the same topic, a different author writes:  

If a public base class does not have a virtual destructor, no derived class nor members of a derived class should have a destructor.  

In other words, this is okay,  

```cpp
class string {                    // from the standard C++ library
public:
    ~string();
};
class B { ... };                 // no data members with dtors,
                                 // no virtual dtor needed

but if a new class is derived from B, things change:  

```cpp
class D: public B {
    string name;                // NOW ~B needs to be virtual
};
```
Again, a small change to the way \texttt{B} is used (here, the addition of a derived class that contains a member with a destructor) may necessitate extensive recompilation and relinking by clients. But small changes in software should have small impacts on systems. This design fails that test. 

The same author writes: 

If a multiple inheritance hierarchy has any destructors, every base class should have a virtual destructor. 

In all these quotations, note the present-tense thinking. How do clients manipulate pointers \textit{now}? What class members have destructors \textit{now}? What classes in the hierarchy have destructors \textit{now}? 

Future-tense thinking is quite different. Instead of asking how a class is used now, it asks how the class is \textit{designed} to be used. Future-tense thinking says, if a class is \textit{designed} to be used as a base class (even if it's not used as one now), it should have a virtual destructor (see Item E14). Such classes behave correctly both now and in the future, and they don't affect other library clients when new classes derive from them. (At least, they have no effect as far as their destructor is concerned. If additional changes to the class are required, other clients may be affected.) 

A commercial class library (one that predates the \texttt{string} specification in the C++ library standard) contains a string class with no virtual destructor. The vendor's explanation? 

We didn't make the destructor virtual, because we didn't want \texttt{String} to have a vtbl. We have no intention of ever having a \texttt{String*}, so this is not a problem. We are well aware of the difficulties this could cause. 

Is this present-tense or future-tense thinking? 

Certainly the vtbl issue is a legitimate technical concern (see Item 24 and Item E14). The implementation of most \texttt{String} classes contains only a single \texttt{char*} pointer inside each \texttt{String} object, so adding a vptr to each \texttt{String} would double the size of those objects. It is easy to understand why a vendor would be unwilling to do that, especially for a highly visible, heavily used class like \texttt{String}. The performance of such a class might easily fall within the 20% of a program that makes a difference (see Item 16). 

Still, the total memory devoted to a string object — the memory for the object itself plus the heap memory needed to hold the string's value — is typically much greater than just the space needed to hold a \texttt{char*} pointer. From this perspective, the overhead imposed by a vptr is less significant. Nevertheless, it is a legitimate technical consideration. (Certainly the ISO/ANSI standardization committee seems to think so: the standard \texttt{string} type has a nonvirtual destructor.) 

Somewhat more troubling is the vendor's remark, "We have no intention of ever having a \texttt{String*}, so this is not a problem." That may be true, but their \texttt{String} class is part of a library they make available to thousands of developers. That's a lot of developers, each with a different level of experience with C++, each doing something unique. Do those developers understand the consequences of there being no virtual destructor in \texttt{String}? Are they likely to know that because \texttt{String} has no virtual destructor, deriving new classes from \texttt{String} is a high-risk venture? Is this vendor confident their clients will understand that in the absence of a virtual destructor, deleting objects through \texttt{String*} pointers will not work properly and RTTI operations on pointers and references to \texttt{Strings} may return incorrect information? Is this class easy to use correctly and hard to use incorrectly? 

This vendor should provide documentation for its \texttt{String} class that makes clear the class is not designed for derivation, but what if programmers overlook the caveat or flat-out fail to read the documentation? 

An alternative would be to use C++ itself to prohibit derivation. Item 26 describes how to do this by limiting object creation to the heap and then using \texttt{auto_ptr} objects to manipulate the heap objects. The interface for \texttt{String} creation would then be both unconventional and inconvenient, requiring this, 

\begin{verbatim}
auto_ptr<String> ps(String::makeString("Future tense C++"));
\end{verbatim}
instead of this,

```cpp
String s("Future tense C++");
```

but perhaps the reduction in the risk of improperly behaving derived classes would be worth the syntactic inconvenience. (For `String`, this is unlikely to be the case, but for other classes, the trade-off might well be worth it.)  □ Item M32, P35

There is a need, of course, for present-tense thinking. The software you're developing has to work with current compilers; you can't afford to wait until the latest language features are implemented. It has to run on the hardware you currently support and it must do so under configurations your clients have available; you can't force your customers to upgrade their systems or modify their operating environment. It has to offer acceptable performance now; promises of smaller, faster programs some years down the line don't generally warm the cockles of potential customers' hearts. And the software you're working on must be available "soon," which often means some time in the recent past. These are important constraints. You cannot ignore them. □ Item M32, P36

Future-tense thinking simply adds a few additional considerations: □ Item M32, P37

- Provide complete classes (see Item E18), even if some parts aren't currently used. When new demands are made on your classes, you're less likely to have to go back and modify them. □ Item M32, P38
- Design your interfaces to facilitate common operations and prevent common errors (see Item E46). Make the classes easy to use correctly, hard to use incorrectly. For example, prohibit copying and assignment for classes where those operations make no sense (see Item E27). Prevent partial assignments (see Item 33). □ Item M32, P39
- If there is no great penalty for generalizing your code, generalize it. For example, if you are writing an algorithm for tree traversal, consider generalizing it to handle any kind of directed acyclic graph. □ Item M32, P40

Future tense thinking increases the reusability of the code you write, enhances its maintainability, makes it more robust, and facilitates graceful change in an environment where change is a certainty. It must be balanced against present-tense constraints. Too many programmers focus exclusively on current needs, however, and in doing so they sacrifice the long-term viability of the software they design and implement. Be different. Be a renegade. Program in the future tense. □ Item M32, P41

Back to Miscellany
Continue to Item 33: Make non-leaf classes abstract
**Item 33: Make non-leaf classes abstract.** □ Item M33, P1

Suppose you're working on a project whose software deals with animals. Within this software, most animals can be treated pretty much the same, but two kinds of animals — lizards and chickens — require special handling. That being the case, the obvious way to relate the classes for animals, lizards, and chickens is like this: □ Item M33, P2

![Diagram of Animal, Lizard, and Chicken classes]

The **Animal** class embodies the features shared by all the creatures you deal with, and the **Lizard** and **Chicken** classes specialize **Animal** in ways appropriate for lizards and chickens, respectively. □ Item M33, P3

Here's a sketch of the definitions for these classes: □ Item M33, P4

```cpp
class Animal {
  public:
    Animal& operator=(const Animal& rhs);
    ...;
};

class Lizard: public Animal {
  public:
    Lizard& operator=(const Lizard& rhs);
    ...;
};

class Chicken: public Animal {
  public:
    Chicken& operator=(const Chicken& rhs);
    ...;
};
```

Only the assignment operators are shown here, but that's more than enough to keep us busy for a while. Consider this code: □ Item M33, P5

```cpp
Lizard liz1;
Lizard liz2;

Animal *pAnimal1 = &liz1;
Animal *pAnimal2 = &liz2;
...

*pAnimal1 = *pAnimal2;
```

There are two problems here. First, the assignment operator invoked on the last line is that of the **Animal** class, even though the objects involved are of type **Lizard**. As a result, only the **Animal** part of **liz1** will be modified. This is a **partial** assignment. After the assignment, **liz1**'s **Animal** members have the values they got from **liz2**, but **liz1**'s **Lizard** members remain unchanged. □ Item M33, P6

The second problem is that real programmers write code like this. It's not uncommon to make assignments to
objects through pointers, especially for experienced C programmers who have moved to C++. That being the case, we'd like to make the assignment behave in a more reasonable fashion. As Item 32 points out, our classes should be easy to use correctly and difficult to use incorrectly, and the classes in the hierarchy above are easy to use incorrectly. □ Item M33, P7

One approach to the problem is to make the assignment operators virtual. If Animal::operator= were virtual, the assignment would invoke the Lizard assignment operator, which is certainly the correct one to call. However, look what happens if we declare the assignment operators virtual: □ Item M33, P8

```cpp
class Animal {
public:
    virtual Animal& operator=(const Animal& rhs);
...
};
class Lizard: public Animal {
public:
    virtual Lizard& operator=(const Animal& rhs);
...
};
class Chicken: public Animal {
public:
    virtual Chicken& operator=(const Animal& rhs);
...
};
```

Due to relatively recent changes to the language, we can customize the return value of the assignment operators so that each returns a reference to the correct class, but the rules of C++ force us to declare identical parameter types for a virtual function in every class in which it is declared. That means the assignment operator for the Lizard and Chicken classes must be prepared to accept any kind of Animal object on the right-hand side of an assignment. That, in turn, means we have to confront the fact that code like the following is legal: □ Item M33, P9

```cpp
Lizard liz;
Chicken chick;
Animal *pAnimal1 = &liz;
Animal *pAnimal2 = &chick;
...
*pAnimal1 = *pAnimal2;                 // assign a chicken to a lizard!
```

This is a mixed-type assignment: a Lizard is on the left and a Chicken is on the right. Mixed-type assignments aren't usually a problem in C++, because the language's strong typing generally renders them illegal. By making Animal's assignment operator virtual, however, we opened the door to such mixed-type operations. □ Item M33, P10

This puts us in a difficult position. We'd like to allow same-type assignments through pointers, but we'd like to forbid mixed-type assignments through those same pointers. In other words, we want to allow this, □ Item M33, P11

```cpp
Animal *pAnimal1 = &liz1;
Animal *pAnimal2 = &liz2;
...
*pAnimal1 = *pAnimal2;                 // assign a lizard to a lizard
```

but we want to prohibit this: □ Item M33, P12

```cpp
Animal *pAnimal1 = &liz;
```
Animal *pAnimal2 = &chick;
...
*pAnimal1 = *pAnimal2; // assign a chicken to a lizard

Distinctions such as these can be made only at runtime, because sometimes assigning \*pAnimal2 to \*pAnimal1 is valid, sometimes it's not. We thus enter the murky world of type-based runtime errors. In particular, we need to signal an error inside \texttt{operator=} if we're faced with a mixed-type assignment, but if the types are the same, we want to perform the assignment in the usual fashion. \item{M33, P13}

We can use a \texttt{dynamic\_cast} (see \item{2}) to implement this behavior. Here's how to do it for Lizard's assignment operator: \item{M33, P14}

\begin{verbatim}
Lizard& Lizard::operator=(const Animal& rhs)
{
    // make sure \texttt{rhs} is really a lizard
    const Lizard& rhs_liz = dynamic_cast<const Lizard&>(rhs);

    // proceed with a normal assignment of \texttt{rhs\_liz} to \texttt{*this};
}
\end{verbatim}

This function assigns \texttt{rhs} to \*this only if \texttt{rhs} is really a \texttt{Lizard}. If it's not, the function propagates the \texttt{bad\_cast} exception that \texttt{dynamic\_cast} throws when the cast fails. (Actually, the type of the exception is \texttt{std::bad\_cast}, because the components of the standard library, including the exceptions thrown by the standard components, are in the namespace \texttt{std}. For an overview of the standard library, see \item{E49} and \item{35}.) \item{M33, P15}

Even without worrying about exceptions, this function seems needlessly complicated and expensive — the \texttt{dynamic\_cast} must consult a \texttt{type\_info} structure; see \item{24} — in the common case where one \texttt{Lizard} object is assigned to another: \item{M33, P16}

\begin{verbatim}
Lizard liz1, liz2;
...

liz1 = liz2;       // no need to perform a
                 // \texttt{dynamic\_cast}: this
                 // assignment must be valid
\end{verbatim}

We can handle this case without paying for the complexity or cost of a \texttt{dynamic\_cast} by adding to \texttt{Lizard} the conventional assignment operator: \item{M33, P17}

\begin{verbatim}
class Lizard: public Animal {
public:
    virtual Lizard& operator=(const Animal& rhs);

    Lizard& operator=(const Lizard& rhs);       // add this
    ...
};
Lizard liz1, liz2;
...

liz1 = liz2;       // \texttt{calls operator=} taking
                 // a \texttt{const Lizard\&}

Animal *pAnimal1 = &liz1;
Animal *pAnimal2 = &liz2;
...
\end{verbatim}
In fact, given this latter `operator=`, it’s simplicity itself to implement the former one in terms of it: 

```cpp
Lizard& Lizard::operator=(const Animal& rhs) {
    return operator=(dynamic_cast<const Lizard&>(rhs));
}
```

This function attempts to cast `rhs` to be a `Lizard`. If the cast succeeds, the normal class assignment operator is called. Otherwise, a `bad_cast` exception is thrown.

Frankly, all this business of checking types at runtime and using `dynamic_cast`s makes me nervous. For one thing, some compilers still lack support for `dynamic_cast`, so code that uses it, though theoretically portable, is not necessarily portable in practice. More importantly, it requires that clients of `Lizard` and `Chicken` be prepared to catch `bad_cast` exceptions and do something sensible with them each time they perform an assignment. In my experience, there just aren’t that many programmers who are willing to program that way. If they don’t, it’s not clear we’ve gained a whole lot over our original situation where we were trying to guard against partial assignments.

Given this rather unsatisfactory state of affairs regarding virtual assignment operators, it makes sense to regroup and try to find a way to prevent clients from making problematic assignments in the first place. If such assignments are rejected during compilation, we don’t have to worry about them doing the wrong thing.

The easiest way to prevent such assignments is to make `operator=` private in `Animal`. That way, lizards can be assigned to lizards and chickens can be assigned to chickens, but partial and mixed-type assignments are forbidden:

```cpp
class Animal {
    private:
        Animal& operator=(const Animal& rhs); // this is now
        // private
    };

class Lizard: public Animal {
    public:
        Lizard& operator=(const Lizard& rhs);
        // ...
    };

class Chicken: public Animal {
    public:
        Chicken& operator=(const Chicken& rhs);
        // ...
    };

Lizard liz1, liz2;
...
liz1 = liz2; // fine

Chicken chick1, chick2;
...
chick1 = chick2; // also fine

Animal *pAnimal1 = &liz1;
Animal *pAnimal2 = &chick1;
...
*pAnimal1 = *pAnimal2; // error! attempt to call
```
Unfortunately, `Animal` is a concrete class, and this approach also makes assignments between `Animal` objects illegal:  §§ Item M33, P23

```cpp
Animal animal1, animal2;
...
animal1 = animal2; // error! attempt to call protected Animal::operator=
```

Moreover, it makes it impossible to implement the `Lizard` and `Chicken` assignment operators correctly, because assignment operators in derived classes are responsible for calling assignment operators in their base classes (see § Item E16):  §§ Item M33, P24

```cpp
Lizard& Lizard::operator=(const Lizard& rhs) {
    if (this == &rhs) return *this;
    Animal::operator=(rhs); // error! attempt to call private function. But,
    // Lizard::operator= must call this function to
    ... // assign the Animal parts
} // of *this!
```

We can solve this latter problem by declaring `Animal::operator=` protected, but the conundrum of allowing assignments between `Animal` objects while preventing partial assignments of `Lizard` and `Chicken` objects through `Animal` pointers remains. What's a poor programmer to do?  §§ Item M33, P25

The easiest thing is to eliminate the need to allow assignments between `Animal` objects, and the easiest way to do that is to make `Animal` an abstract class. As an abstract class, `Animal` can't be instantiated, so there will be no need to allow assignments between `Animal`s. Of course, this leads to a new problem, because our original design for this system presupposed that `Animal` objects were necessary. There is an easy way around this difficulty. Instead of making `Animal` itself abstract, we create a new class — `AbstractAnimal`, say — consisting of the common features of `Animal`, `Lizard`, and `Chicken` objects, and we make that class abstract. Then we have each of our concrete classes inherit from `AbstractAnimal`. The revised hierarchy looks like this,  §§ Item M33, P26

![Class Hierarchy Diagram](attachment:image.png)

and the class definitions are as follows:  §§ Item M33, P27

```cpp
class AbstractAnimal {
    protected:
        AbstractAnimal& operator=(const AbstractAnimal& rhs);

    public:
        virtual ~AbstractAnimal() = 0; // see below
        ... 
};

class Animal: public AbstractAnimal {
    public:
        Animal& operator=(const Animal& rhs);
        ... 
};
```
class Lizard: public AbstractAnimal {
public:
  Lizard& operator=(const Lizard& rhs);
...);

class Chicken: public AbstractAnimal {
public:
  Chicken& operator=(const Chicken& rhs);
...);

This design gives you everything you need. Homogeneous assignments are allowed for lizards, chickens, and animals; partial assignments and heterogeneous assignments are prohibited; and derived class assignment operators may call the assignment operator in the base class. Furthermore, none of the code written in terms of the Animal, Lizard, or Chicken classes requires modification, because these classes continue to exist and to behave as they did before AbstractAnimal was introduced. Sure, such code has to be recompiled, but that's a small price to pay for the security of knowing that assignments that compile will behave intuitively and assignments that would behave unintuitively won't compile. □ Item M33, P28

For all this to work, AbstractAnimal must be abstract — it must contain at least one pure virtual function. In most cases, coming up with a suitable function is not a problem, but on rare occasions you may find yourself facing the need to create a class like AbstractAnimal in which none of the member functions would naturally be declared pure virtual. In such cases, the conventional technique is to make the destructor a pure virtual function; that's what's shown above. In order to support polymorphism through pointers correctly, base classes need virtual destructors anyway (see Item E14), so the only cost associated with making such destructors pure virtual is the inconvenience of having to implement them outside their class definitions. (For an example, see page 195.) □ Item M33, P29

(If the notion of implementing a pure virtual function strikes you as odd, you just haven't been getting out enough. Declaring a function pure virtual doesn't mean it has no implementation, it means □ Item M33, P30

- the current class is abstract, and □ Item M33, P31
- any concrete class inheriting from the current class must declare the function as a "normal" virtual function (i.e., without the ")=0"). □ Item M33, P32

True, most pure virtual functions are never implemented, but pure virtual destructors are a special case. They must be implemented, because they are called whenever a derived class destructor is invoked. Furthermore, they often perform useful tasks, such as releasing resources (see Item 9) or logging messages. Implementing pure virtual functions may be uncommon in general, but for pure virtual destructors, it's not just common, it's mandatory.) □ Item M33, P33

You may have noticed that this discussion of assignment through base class pointers is based on the assumption that concrete base classes like Animal contain data members. If there are no data members, you might point out, there is no problem, and it would be safe to have a concrete class inherit from a second, dataless, concrete class. □ Item M33, P34

One of two situations applies to your data-free would-be concrete base class: either it might have data members in the future or it might not. If it might have data members in the future, all you're doing is postponing the problem until the data members are added, in which case you're merely trading short-term convenience for long-term grief (see also Item 32). Alternatively, if the base class should truly never have any data members, that sounds very much like it should be an abstract class in the first place. What use is a concrete base class without data? □ Item M33, P35

Replacement of a concrete base class like Animal with an abstract base class like AbstractAnimal yields benefits far beyond simply making the behavior of operator= easier to understand. It also reduces the chances that you'll try to treat arrays polymorphically, the unpleasant consequences of which are examined in Item 3. The most significant benefit of the technique, however, occurs at the design level, because replacing concrete base classes with abstract base classes forces you to explicitly recognize the existence of useful abstractions. That is, it
makes you create new abstract classes for useful concepts, even if you aren't aware of the fact that the useful concepts exist.  [Item M33, P36]

If you have two concrete classes C1 and C2 and you'd like C2 to publicly inherit from C1, you should transform that two-class hierarchy into a three-class hierarchy by creating a new abstract class A and having both C1 and C2 publicly inherit from it:  [Item M33, P37]

Your initial idea  
Your transformed hierarchy

The primary value of this transformation is that it forces you to identify the abstract class A. Clearly, C1 and C2 have something in common; that's why they're related by public inheritance (see Item E35). With this transformation, you must identify what that something is. Furthermore, you must formalize the something as a class in C++, at which point it becomes more than just a vague something, it achieves the status of a formal abstraction, one with well-defined member functions and well-defined semantics.  [Item M33, P38]

All of which leads to some worrisome thinking. After all, every class represents some kind of abstraction, so shouldn't we create two classes for every concept in our hierarchy, one being abstract (to embody the abstract part of the abstraction) and one being concrete (to embody the object-generation part of the abstraction)? No. If you do, you'll end up with a hierarchy with too many classes. Such a hierarchy is difficult to understand, hard to maintain, and expensive to compile. That is not the goal of object-oriented design.  [Item M33, P39]

The goal is to identify useful abstractions and to force them — and only them — into existence as abstract classes. But how do you identify useful abstractions? Who knows what abstractions might prove useful in the future? Who can predict who's going to want to inherit from what?  [Item M33, P40]

Well, I don't know how to predict the future uses of an inheritance hierarchy, but I do know one thing: the need for an abstraction in one context may be coincidental, but the need for an abstraction in more than one context is usually meaningful. Useful abstractions, then, are those that are needed in more than one context. That is, they correspond to classes that are useful in their own right (i.e., it is useful to have objects of that type) and that are also useful for purposes of one or more derived classes.  [Item M33, P41]

This is precisely why the transformation from concrete base class to abstract base class is useful: it forces the introduction of a new abstract class only when an existing concrete class is about to be used as a base class, i.e., when the class is about to be (re)used in a new context. Such abstractions are useful, because they have, through demonstrated need, shown themselves to be so.  [Item M33, P42]

The first time a concept is needed, we can't justify the creation of both an abstract class (for the concept) and a concrete class (for the objects corresponding to that concept), but the second time that concept is needed, we can justify the creation of both the abstract and the concrete classes. The transformation I've described simply mechanizes this process, and in so doing it forces designers and programmers to represent explicitly those abstractions that are useful, even if the designers and programmers are not consciously aware of the useful concepts. It also happens to make it a lot easier to bring sanity to the behavior of assignment operators.  [Item M33, P43]

Let's consider a brief example. Suppose you're working on an application that deals with moving information between computers on a network by breaking it into packets and transmitting them according to some protocol. All we'll consider here is the class or classes for representing packets. We'll assume such classes make sense for this application.  [Item M33, P44]

Suppose you deal with only a single kind of transfer protocol and only a single kind of packet. Perhaps you've
heard that other protocols and packet types exist, but you've never supported them, nor do you have any plans to
support them in the future. Should you make an abstract class for packets (for the concept that a packet
represents) as well as a concrete class for the packets you'll actually be using? If you do, you could hope to add
new packet types later without changing the base class for packets. That would save you from having to
recompile packet-using applications if you add new packet types. But that design requires two classes, and right
now you need only one (for the particular type of packets you use). Is it worth complicating your design now to
allow for future extension that may never take place? _PARTITION_ITEM M33, P45

There is no unequivocally correct choice to be made here, but experience has shown it is nearly impossible to
design good classes for concepts we do not understand well. If you create an abstract class for packets, how likely
are you to get it right, especially since your experience is limited to only a single packet type? Remember that
you gain the benefit of an abstract class for packets only if you can design that class so that future classes can
inherit from it without its being changed in any way. (If it needs to be changed, you have to recompile all packet
clients, and you’ve gained nothing.) _PARTITION_ITEM M33, P46

It is unlikely you could design a satisfactory abstract packet class unless you were well versed in many different
kinds of packets and in the varied contexts in which they are used. Given your limited experience in this case, my
advice would be not to define an abstract class for packets, adding one later only if you find a need to inherit
from the concrete packet class. _PARTITION_ITEM M33, P47

The transformation I’ve described here is a way to identify the need for abstract classes, not the way. There are
many other ways to identify good candidates for abstract classes; books on object-oriented analysis are filled with
them. It’s not the case that the only time you should introduce abstract classes is when you find yourself wanting
to have a concrete class inherit from another concrete class. However, the desire to relate two concrete classes by
public inheritance is usually indicative of a need for a new abstract class. _PARTITION_ITEM M33, P48

As is often the case in such matters, brash reality sometimes intrudes on the peaceful ruminations of theory.
Third-party C++ class libraries are proliferating with gusto, and what are you to do if you find yourself wanting
to create a concrete class that inherits from a concrete class in a library to which you have only read
access? _PARTITION_ITEM M33, P49

You can’t modify the library to insert a new abstract class, so your choices are both limited and
unappealing: _PARTITION_ITEM M33, P50

• Derive your concrete class from the existing concrete class, and put up with the assignment-related
problems we examined at the beginning of this Item. You’ll also have to watch out for the array-related
pitfalls described in Item 3. _PARTITION_ITEM M33, P51
• Try to find an abstract class higher in the library hierarchy that does most of what you need, then inherit
from that class. Of course, there may not be a suitable class, and even if there is, you may have to duplicate
a lot of effort that has already been put into the implementation of the concrete class whose functionality
you’d like to extend. _PARTITION_ITEM M33, P52
• Implement your new class in terms of the library class you’d like to inherit from (see Items E40
and E42). For example, you could have an object of the library class as a data member, then reimplement the library
class's interface in your new class: _PARTITION_ITEM M33, P53

```cpp
class Window {                      // this is the library class
public:
  virtual void resize(int newWidth, int newHeight);
  virtual void repaint() const;

  int width() const;
  int height() const;
};

class SpecialWindow {               // this is the class you
public:                             // wanted to have inherit
...                               // from Window

  // pass-through implementations of nonvirtual functions
  int width() const { return w.width(); }  
  int height() const { return w.height(); }
```
This strategy requires that you be prepared to update your class each time the library vendor updates the class on which you're dependent. It also requires that you be willing to forgo the ability to redefine virtual functions declared in the library class, because you can't redefine virtual functions unless you inherit them.

- Make do with what you've got. Use the concrete class that's in the library and modify your software so that the class suffices. Write non-member functions to provide the functionality you'd like to add to the class, but can't. The resulting software may not be as clear, as efficient, as maintainable, or as extensible as you'd like, but at least it will get the job done.

None of these choices is particularly attractive, so you have to apply some engineering judgment and choose the poison you find least unappealing. It's not much fun, but life's like that sometimes. To make things easier for yourself (and the rest of us) in the future, complain to the vendors of libraries whose designs you find wanting. With luck (and a lot of comments from clients), those designs will improve as time goes on.

Still, the general rule remains: non-leaf classes should be abstract. You may need to bend the rule when working with outside libraries, but in code over which you have control, adherence to it will yield dividends in the form of increased reliability, robustness, comprehensibility, and extensibility throughout your software.
Item 34: Understand how to combine C++ and C in the same program. □ Item M34, P1

In many ways, the things you have to worry about when making a program out of some components in C++ and some in C are the same as those you have to worry about when cobbling together a C program out of object files produced by more than one C compiler. There is no way to combine such files unless the different compilers agree on implementation-dependent features like the size of `int`s and `double`s, the mechanism by which parameters are passed from caller to callee, and whether the caller or the callee orchestrates the passing. These pragmatic aspects of mixed-compiler software development are quite properly ignored by language standardization efforts, so the only reliable way to know that object files from compiler A and compiler B can be safely combined in a program is to obtain assurances from the vendors of A and B that their products produce compatible output. This is as true for programs made up of C++ and C as it is for all-C++ or all-C programs, so before you try to mix C++ and C in the same program, make sure your C++ and C compilers generate compatible object files. □ Item M34, P2

Having done that, there are four other things you need to consider: name mangling, initialization of statics, dynamic memory allocation, and data structure compatibility. □ Item M34, P3

Name Mangling □ Item M34, P4

Name mangling, as you may know, is the process through which your C++ compilers give each function in your program a unique name. In C, this process is unnecessary, because you can't overload function names, but nearly all C++ programs have at least a few functions with the same name. (Consider, for example, the iostream library, which declares several versions of `operator<<` and `operator>>`.) Overloading is incompatible with most linkers, because linkers generally take a dim view of multiple functions with the same name. Name mangling is a concession to the realities of linkers; in particular, to the fact that linkers usually insist on all function names being unique. □ Item M34, P5

As long as you stay within the confines of C++, name mangling is not likely to concern you. If you have a function name `drawLine` that a compiler mangles into `xyzzy`, you'll always use the name `drawLine`, and you'll have little reason to care that the underlying object files happen to refer to `xyzzy`. □ Item M34, P6

It's a different story if `drawLine` is in a C library. In that case, your C++ source file probably includes a header file that contains a declaration like this, □ Item M34, P7

```cpp
t void drawLine(int x1, int y1, int x2, int y2);
```

and your code contains calls to `drawLine` in the usual fashion. Each such call is translated by your compilers into a call to the mangled name of that function, so when you write this, □ Item M34, P8

```cpp
drawLine(a, b, c, d); // call to unmangled function name
```

your object files contain a function call that corresponds to this: □ Item M34, P9

```cpp
xyzzy(a, b, c, d); // call to mangled function name
```

But if `drawLine` is a C function, the object file (or archive or dynamically linked library, etc.) that contains the compiled version of `drawLine` contains a function called `drawLine`; no name mangling has taken place. When you try to link the object files comprising your program together, you'll get an error, because the linker is looking for a function called `xyzzy`, and there is no such function. □ Item M34, P10

To solve this problem, you need a way to tell your C++ compilers not to mangle certain function names. You never want to mangle the names of functions written in other languages, whether they be in C, assembler, FORTRAN, Lisp, Forth, or what-have-you. (Yes, what-have-you would include COBOL, but then what would you have?) After all, if you call a C function named `drawLine`, it's really called `drawLine`, and your object code should contain a reference to that name, not to some mangled version of that name. □ Item M34, P11
To suppress name mangling, use C++'s `extern "C"` directive:  

```cpp
// declare a function called drawLine; don't mangle
// its name
extern "C"
void drawLine(int x1, int y1, int x2, int y2);
```

Don't be drawn into the trap of assuming that where there's an `extern "C"`, there must be an `extern "Pascal"` and an `extern "FORTRAN"` as well. There's not, at least not in the standard. The best way to view `extern "C"` is not as an assertion that the associated function is written in C, but as a statement that the function should be called as if it were written in C. (Technically, `extern "C"` means the function has C linkage, but what that means is far from clear. One thing it always means, however, is that name mangling is suppressed.)

For example, if you were so unfortunate as to have to write a function in assembler, you could declare it `extern "C"`, too:

```cpp
// this function is in assembler — don't mangle its name
extern "C" void twiddleBits(unsigned char bits);
```

You can even declare C++ functions `extern "C"`. This can be useful if you're writing a library in C++ that you'd like to provide to clients using other programming languages. By suppressing the name mangling of your C++ function names, your clients can use the natural and intuitive names you choose instead of the mangled names your compilers would otherwise generate:

```cpp
// the following C++ function is designed for use outside
// C++ and should not have its name mangled
extern "C" void simulate(int iterations);
```

Often you'll have a slew of functions whose names you don't want mangled, and it would be a pain to precede each with `extern "C"`. Fortunately, you don't have to. `extern "C"` can also be made to apply to a whole set of functions. Just enclose them all in curly braces:

```cpp
extern "C" {                              // disable name mangling for
  // all the following functions
  void drawLine(int x1, int y1, int x2, int y2);
  void twiddleBits(unsigned char bits);
  void simulate(int iterations);
  ...
}
```

This use of `extern "C"` simplifies the maintenance of header files that must be used with both C++ and C. When compiling for C++, you'll want to include `extern "C"`, but when compiling for C, you won't. By taking advantage of the fact that the preprocessor symbol `__cplusplus` is defined only for C++ compilations, you can structure your polyglot header files as follows:

```cpp
#ifdef __cplusplus
extern "C" {
  // disable name mangling for
  // all the following functions
  void drawLine(int x1, int y1, int x2, int y2);
  void twiddleBits(unsigned char bits);
  void simulate(int iterations);
  ...
}
#endif
```

There is, by the way, no such thing as a "standard" name mangling algorithm. Different compilers are free to
mangle names in different ways, and different compilers do. This is a good thing. If all compilers mangled names the same way, you might be lulled into thinking they all generated compatible code. The way things are now, if you try to mix object code from incompatible C++ compilers, there's a good chance you'll get an error during linking, because the mangled names won't match up. This implies you'll probably have other compatibility problems, too, and it's better to find out about such incompatibilities sooner than later. □ Item M34, P18

 Initialization of Statics □ Item M34, P19

Once you've mastered name mangling, you need to deal with the fact that in C++, lots of code can get executed before and after main. In particular, the constructors of static class objects and objects at global, namespace, and file scope are usually called before the body of main is executed. This process is known as static initialization (see Item E47). This is in direct opposition to the way we normally think about C++ and C programs, in which we view main as the entry point to execution of the program. Similarly, objects that are created through static initialization must have their destructors called during static destruction; that process typically takes place after main has finished executing. □ Item M34, P20

To resolve the dilemma that main is supposed to be invoked first, yet objects need to be constructed before main is executed, many compilers insert a call to a special compiler-written function at the beginning of main, and it is this special function that takes care of static initialization. Similarly, compilers often insert a call to another special function at the end of main to take care of the destruction of static objects. Code generated for main often looks as if main had been written like this: □ Item M34, P21

```c
int main(int argc, char *argv[]) {
    performStaticInitialization(); // generated by the // implementation
    // the statements you put in main go here;
    performStaticDestruction(); // generated by the // implementation
}
```

Now don't take this too literally. The functions performStaticInitialization and performStaticDestruction usually have much more cryptic names, and they may even be generated inline, in which case you won't see any functions for them in your object files. The important point is this: if a C++ compiler adopts this approach to the initialization and destruction of static objects, such objects will be neither initialized nor destroyed unless main is written in C++. Because this approach to static initialization and destruction is common, you should try to write main in C++ if you write any part of a software system in C++. □ Item M34, P22

Sometimes it would seem to make more sense to write main in C — say if most of a program is in C and C++ is just a support library. Nevertheless, there's a good chance the C++ library contains static objects (if it doesn't now, it probably will in the future — see Item 32), so it's still a good idea to write main in C++ if you possibly can. That doesn't mean you need to rewrite your C code, however. Just rename the main you wrote in C to be realMain, then have the C++ version of main call realMain: □ Item M34, P23

```c
extern "C" // implement this
int realMain(int argc, char *argv[]); // function in C

int main(int argc, char *argv[]) // write this in C++
{
    return realMain(argc, argv);
}
```

If you do this, it's a good idea to put a comment above main explaining what is going on. □ Item M34, P24

If you cannot write main in C++, you've got a problem, because there is no other portable way to ensure that constructors and destructors for static objects are called. This doesn't mean all is lost, it just means you'll have to work a little harder. Compiler vendors are well acquainted with this problem, so almost all provide some extralinguistic mechanism for initiating the process of static initialization and static destruction. For information
on how this works with your compilers, dig into your compilers’ documentation or contact their vendors.  

**Dynamic Memory Allocation**  

That brings us to dynamic memory allocation. The general rule is simple: the C++ parts of a program use `new` and `delete` (see Item 8), and the C parts of a program use `malloc` (and its variants) and `free`. As long as memory that came from `new` is deallocated via `delete` and memory that came from `malloc` is deallocated via `free`, all is well. Calling `free` on a `new`ed pointer yields undefined behavior, however, as does `delete`ing a `malloc`ed pointer. The only thing to remember, then, is to segregate rigorously your `new`s and `delete`s from your `malloc`s and `free`s.  

Sometimes this is easier said than done. Consider the humble (but handy) `strdup` function, which, though standard in neither C nor C++, is nevertheless widely available:  

```c
char * strdup(const char *ps);         // return a copy of the
// string pointed to by ps
```

If a memory leak is to be avoided, the memory allocated inside `strdup` must be deallocated by `strdup`’s caller. But how is the memory to be deallocated? By using `delete`? By calling `free`? If the `strdup` you’re calling is from a C library, it’s the latter. If it was written for a C++ library, it’s probably the former. What you need to do after calling `strdup`, then, varies not only from system to system, but also from compiler to compiler. To reduce such portability headaches, try to avoid calling functions that are neither in the standard library (see Item E49 and Item 35) nor available in a stable form on most computing platforms.  

**Data Structure Compatibility**  

Which brings us at long last to passing data between C++ and C programs. There’s no hope of making C functions understand C++ features, so the level of discourse between the two languages must be limited to those concepts that C can express. Thus, it should be clear there’s no portable way to pass objects or to pass pointers to member functions to routines written in C. C does understand normal pointers, however, so, provided your C++ and C compilers produce compatible output, functions in the two languages can safely exchange pointers to objects and pointers to non-member or static functions. Naturally, structs and variables of built-in types (e.g., `int`s, `char`s, etc.) can also freely cross the C++/C border.  

Because the rules governing the layout of a `struct` in C++ are consistent with those of C, it is safe to assume that a structure definition that compiles in both languages is laid out the same way by both compilers. Such structs can be safely passed back and forth between C++ and C. If you add nonvirtual functions to the C++ version of the struct, its memory layout should not change, so objects of a struct (or class) containing only non-virtual functions should be compatible with their C brethren whose structure definition lacks only the member function declarations. Adding virtual functions ends the game, because the addition of virtual functions to a class causes objects of that type to use a different memory layout (see Item 24). Having a struct inherit from another struct (or class) usually changes its layout, too, so structs with base structs (or classes) are also poor candidates for exchange with C functions.  

From a data structure perspective, it boils down to this: it is safe to pass data structures from C++ to C and from C to C++ provided the definition of those structures compiles in both C++ and C. Adding nonvirtual member functions to the C++ version of a struct that's otherwise compatible with C will probably not affect its compatibility, but almost any other change to the struct will.  

**Summary**  

If you want to mix C++ and C in the same program, remember the following simple guidelines:  

- Make sure the C++ and C compilers produce compatible object files.  
- Declare functions to be used by both languages `extern "C"`.  
- If at all possible, write `main` in C++.  
- Always use `delete` with memory from `new`; always use `free` with memory from `malloc`.  

```
Limit what you pass between the two languages to data structures that compile under C; the C++ version of structs may contain non-virtual member functions.  

Item M34, P40

Back to Item 33: Make non-leaf classes abstract
Continue to Item 35: Familiarize yourself with the language standard
Item 35: Familiarize yourself with the language standard. □ Item M35, P1

Since its publication in 1990, The Annotated C++ Reference Manual (see page 285) has been the definitive reference for working programmers needing to know what is in C++ and what is not. In the years since the ARM (as it's fondly known) came out, the ISO/ANSI committee standardizing the language has changed (primarily extended) the language in ways both big and small. As a definitive reference, the ARM no longer suffices. □ Item M35, P2

The post-ARM changes to C++ significantly affect how good programs are written. As a result, it is important for C++ programmers to be familiar with the primary ways in which the C++ specified by the standard differs from that described by the ARM. □ Item M35, P3

The ISO/ANSI standard for C++ is what vendors will consult when implementing compilers, what authors will examine when preparing books, and what programmers will look to for definitive answers to questions about C++. Among the most important changes to C++ since the ARM are the following: □ Item M35, P4

- New features have been added: RTTI, namespaces, bool, the mutable and explicit keywords, the ability to overload operators for enums, and the ability to initialize constant integral static class members within a class definition. □ Item M35, P5
- Templates have been extended: member templates are now allowed, there is a standard syntax for forcing template instantiations, non-type arguments are now allowed in function templates, and class templates may themselves be used as template arguments. □ Item M35, P6
- Exception handling has been refined: exception specifications are now more rigorously checked during compilation, and the unexpected function may now throw a bad_exception object. □ Item M35, P7
- Memory allocation routines have been modified: operator new[] and operator delete[] have been added, the operators new/new[] now throw an exception if memory can't be allocated, and there are now alternative versions of the operators new/new[] that return 0 when an allocation fails (see Item E7). □ Item M35, P8
- New casting forms have been added: static_cast, dynamic_cast, const_cast, and reinterpret_cast. □ Item M35, P9
- Language rules have been refined: redefinitions of virtual functions need no longer have a return type that exactly matches that of the function they redefine, and the lifetime of temporary objects has been defined precisely. □ Item M35, P10

Almost all these changes are described in The Design and Evolution of C++ (see page 285). Current C++ textbooks (those written after 1994) should include them, too. (If you find one that doesn't, reject it.) In addition, More Effective C++ (that's this book) contains examples of how to use most of these new features. If you're curious about something on this list, try looking it up in the index. □ Item M35, P11

The changes to C++ proper pale in comparison to what's happened to the standard library. Furthermore, the evolution of the standard library has not been as well publicized as that of the language. The Design and Evolution of C++, for example, makes almost no mention of the standard library. The books that do discuss the library are sometimes out of date, because the library changed quite substantially in 1994. □ Item M35, P12

The capabilities of the standard library can be broken down into the following general categories (see also Item E49): □ Item M35, P13

- Support for the standard C library. Fear not, C++ still remembers its roots. Some minor tweaks have brought the C++ version of the C library into conformance with C++'s stricter type checking, but for all intents and purposes, everything you know and love (or hate) about the C library continues to be knowable and lovable (or hateful) in C++, too. □ Item M35, P14
- Support for strings. As Chair of the working group for the standard C++ library, Mike Vilot was told, "If there isn't a standard string type, there will be blood in the streets!" (Some people get so emotional.) Calm yourself and put away those hatchets and truncheons — the standard C++ library has strings. □ Item M35, P15
- Support for localization. Different cultures use different character sets and follow different conventions
when displaying dates and times, sorting strings, printing monetary values, etc. Localization support within the standard library facilitates the development of programs that accommodate such cultural differences.

- **Support for I/O.** The iostream library remains part of the C++ standard, but the committee has tinkered with it a bit. Though some classes have been eliminated (notably iostream and fstream) and some have been replaced (e.g., string-based stringstream replace char* based strstreams, which are now deprecated), the basic capabilities of the standard iostream classes mirror those of the implementations that have existed for several years.

- **Support for numeric applications.** Complex numbers, long a mainstay of examples in C++ texts, have finally been enshrined in the standard library. In addition, the library contains special array classes (valarrays) that restrict aliasing. These arrays are eligible for more aggressive optimization than are built-in arrays, especially on multiprocessing architectures. The library also provides a few commonly useful numeric functions, including partial sum and adjacent difference.

- **Support for general-purpose containers and algorithms.** Contained within the standard C++ library is a set of class and function templates collectively known as the Standard Template Library (STL). The STL is the most revolutionary part of the standard C++ library. I summarize its features below.

Before I describe the STL, though, I must dispense with two idiosyncrasies of the standard C++ library you need to know about.

First, almost everything in the library is a template. In this book, I may have referred to the standard `string` class, but in fact there is no such class. Instead, there is a class template called `basic_string` that represents sequences of characters, and this template takes as a parameter the type of the characters making up the sequences. This allows for strings to be made up of chars, wide chars, Unicode chars, whatever.

What we normally think of as the `string` class is really the template instantiation `basic_string<char>`. Because its use is so common, the standard library provides a typedef:

```cpp
typedef basic_string<char> string;
```

Even this glosses over many details, because the `basic_string` template takes three arguments; all but the first have default values. To really understand the `string` type, you must face this full, unexpurgated declaration of `basic_string`:

```cpp
template<class charT, 
        class traits = string_char_traits<charT>,
        class Allocator = allocator> 
class basic_string;
```

You don't need to understand this gobbledygook to use the `string` type, because even though `string` is a typedef for The Template Instantiation from Hell, it behaves as if it were the unassuming non-template class the typedef makes it appear to be. Just tuck away in the back of your mind the fact that if you ever need to customize the types of characters that go into strings, or if you want to fine-tune the behavior of those characters, or if you want to seize control over the way memory for strings is allocated, the `basic_string` template allows you to do these things.

The approach taken in the design of the `string` type — generalize it and make the generalization a template — is repeated throughout the standard C++ library. Iostreams? They're templates; a type parameter defines the type of character making up the streams. Complex numbers? Also templates; a type parameter defines how the components of the numbers should be stored. Valarrays? Templates; a type parameter specifies what's in each array. And of course the STL consists almost entirely of templates. If you are not comfortable with templates, now would be an excellent time to start making serious headway toward that goal.

The other thing to know about the standard library is that virtually everything it contains is inside the namespace `std`. To use things in the standard library without explicitly qualifying their names, you'll have to employ a using directive or (preferably) using declarations (see Item E28). Fortunately, this syntactic administrivia is automatically taken care of when you `#include` the appropriate headers.

**The Standard Template Library**

- **Item M35, P27**
The biggest news in the standard C++ library is the STL, the Standard Template Library. (Since almost everything in the C++ library is a template, the name STL is not particularly descriptive. Nevertheless, this is the name of the containers and algorithms portion of the library, so good name or bad, this is what we use.)

The STL is likely to influence the organization of many — perhaps most — C++ libraries, so it's important that you be familiar with its general principles. They are not difficult to understand. The STL is based on three fundamental concepts: containers, iterators, and algorithms. Containers hold collections of objects. Iterators are pointer-like objects that let you walk through STL containers just as you'd use pointers to walk through built-in arrays. Algorithms are functions that work on STL containers and that use iterators to help them do their work.

It is easiest to understand the STL view of the world if we remind ourselves of the C++ (and C) rules for arrays. There is really only one rule we need to know: a pointer to an array can legitimately point to any element of the array or to one element beyond the end of the array. If the pointer points to the element beyond the end of the array, it can be compared only to other pointers to the array; the results of dereferencing it are undefined.

We can take advantage of this rule to write a function to find a particular value in an array. For an array of integers, our function might look like this:

```c
int * find(int *begin, int *end, int value)
{
    while (begin != end && *begin != value) ++begin;
    return begin;
}
```

This function looks for `value` in the range between `begin` and `end` (excluding `end` — `end` points to one beyond the end of the array) and returns a pointer to the first occurrence of `value` in the array; if none is found, it returns `end`.

Returning `end` seems like a funny way to signal a fruitless search. Wouldn't 0 (the null pointer) be better? Certainly null seems more natural, but that doesn't make it "better." The `find` function must return some distinctive pointer value to indicate the search failed, and for this purpose, the `end` pointer is as good as the null pointer. In addition, as we'll soon see, the `end` pointer generalizes to other types of containers better than the null pointer.

Frankly, this is probably not the way you'd write the `find` function, but it's not unreasonable, and it generalizes astonishingly well. If you followed this simple example, you have mastered most of the ideas on which the STL is founded.

You could use the `find` function like this:

```c
int *firstFive = find(values, values+50, 5); // search the range values[0] - values[49] for the value 5

if (firstFive != values+50) { // did the search succeed?
    ... // yes
} else {
    ... // no, the search failed
}
```

You can also use `find` to search subranges of the array.
int *firstFive = find(values, values+10, 5); // search the range values[0] - values[9] for the value 5

int age = 36;
...

int *firstValue = find(values+10, values+20, age); // search the range values[10] - values[19] for the value in age

There's nothing inherent in the find function that limits its applicability to arrays of ints, so it should really be a template: 

```
template<class T>
T * find(T *begin, T *end, const T& value)
{
    while (begin != end && *begin != value) ++begin;
    return begin;
}
```

In the transformation to a template, notice how we switched from pass-by-value for value to pass-by-reference-to-const. That's because now that we're passing arbitrary types around, we have to worry about the cost of pass-by-value. Each by-value parameter costs us a call to the parameter's constructor and destructor every time the function is invoked. We avoid these costs by using pass-by-reference, which involves no object construction or destruction (see Item E22). 

This template is nice, but it can be generalized further. Look at the operations on begin and end. The only ones used are comparison for inequality, dereferencing, prefix increment (see Item 6), and copying (for the function's return value — see Item 19). These are all operations we can overload, so why limit find to using pointers? Why not allow any object that supports these operations to be used in addition to pointers? Doing so would free the find function from the built-in meaning of pointer operations. For example, we could define a pointer-like object for a linked list whose prefix increment operator moved us to the next element in the list. 

This is the concept behind STL iterators. Iterators are pointer-like objects designed for use with STL containers. They are first cousins to the smart pointers of Item 28, but smart pointers tend to be more ambitious in what they do than do STL iterators. From a technical viewpoint, however, they are implemented using the same techniques. 

Embracing the notion of iterators as pointer-like objects, we can replace the pointers in find with iterators, thus rewriting find like this: 

```
template<class Iterator, class T>
Iterator find(Iterator begin, Iterator end, const T& value)
{
    while (begin != end && *begin != value) ++begin;
    return begin;
}
```

Congratulations! You have just written part of the Standard Template Library. The STL contains dozens of algorithms that work with containers and iterators, and find is one of them.

Containers in STL include bitset, vector, list, deque, queue, priority_queue, stack, set, and map, and you can apply find to any of these container types:
"Whoa!", I hear you cry, "This doesn't look anything like it did in the array examples above!" Ah, but it does; you just have to know what to look for. □ Item M35, P44

To call find for a list object, you need to come up with iterators that point to the first element of the list and to one past the last element of the list. Without some help from the list class, this is a difficult task, because you have no idea how a list is implemented. Fortunately, list (like all STL containers) obliges by providing the member functions begin and end. These member functions return the iterators you need, and it is those iterators that are passed into the first two parameters of find above. □ Item M35, P45

When find is finished, it returns an iterator object that points to the found element (if there is one) or to charList.end() (if there's not). Because you know nothing about how list is implemented, you also know nothing about how iterators into lists are implemented. How, then, are you to know what type of object is returned by find? Again, the list class, like all STL containers, comes to the rescue: it provides a typedef, iterator, that is the type of iterators into lists. Since charList is a list of chars, the type of an iterator into such a list is list<char>::iterator, and that's what's used in the example above. (Each STL container class actually defines two iterator types, iterator and const_iterator. The former acts like a normal pointer, the latter like a pointer-to-const.) □ Item M35, P46

Exactly the same approach can be used with the other STL containers. Furthermore, C++ pointers are STL iterators, so the original array examples work with the STL find function, too: □ Item M35, P47

```cpp
int values[50];
...
int *firstFive = find(values, values+50, 5);       // fine, calls
// STL find
```

At its core, STL is very simple. It is just a collection of class and function templates that adhere to a set of conventions. The STL collection classes provide functions like begin and end that return iterator objects of types defined by the classes. The STL algorithm functions move through collections of objects by using iterator objects over STL collections. STL iterators act like pointers. That's really all there is to it. There's no big inheritance hierarchy, no virtual functions, none of that stuff. Just some class and function templates and a set of conventions to which they all subscribe. □ Item M35, P48

Which leads to another revelation: STL is extensible. You can add your own collections, algorithms, and iterators to the STL family. As long as you follow the STL conventions, the standard STL collections will work with your algorithms and your collections will work with the standard STL algorithms. Of course, your templates won't be part of the standard C++ library, but they'll be built on the same principles and will be just as reusable. □ Item M35, P49

There is much more to the C++ library than I've described here. Before you can use the library effectively, you must learn more about it than I've had room to summarize, and before you can write your own STL-compliant templates, you must learn more about the conventions of the STL. The standard C++ library is far richer than the C library, and the time you take to familiarize yourself with it is time well spent (see also Item E49). Furthermore, the design principles embodied by the library — those of generality, extensibility, customizability, efficiency, and reusability — are well worth learning in their own right. By studying the standard C++ library, you not only increase your knowledge of the ready-made components available for use in your software, you learn how to apply the features of C++ more effectively, and you gain insight into how to design better libraries of your own. □ Item M35, P50
Recommended Reading  □ MEC++ Rec Reading, P1

So your appetite for information on C++ remains unsated. Fear not, there's more — much more. In the sections that follow, I put forth my recommendations for further reading on C++. It goes without saying that such recommendations are both subjective and selective, but in view of the litigious age in which we live, it's probably a good idea to say it anyway. □ MEC++ Rec Reading, P2

Books  □ MEC++ Rec Reading, P3

There are hundreds — possibly thousands — of books on C++, and new contenders join the fray with great frequency. I haven't seen all these books, much less read them, but my experience has been that while some books are very good, some of them, well, some of them aren't. □ MEC++ Rec Reading, P4

What follows is the list of books I find myself consulting when I have questions about software development in C++. Other good books are available, I'm sure, but these are the ones I use, the ones I can truly recommend. □ MEC++ Rec Reading, P5

A good place to begin is with the books that describe the language itself. Unless you are crucially dependent on the **official standards documents**, I suggest you do, too. □ MEC++ Rec Reading, P6


These books contain not just a description of what's in the language, they also explain the rationale behind the design decisions — something you won't find in the official standard documents. *The Annotated C++ Reference Manual* is now incomplete (several language features have been added since it was published — see Item 35) and is in some cases out of date, but it is still the best reference for the core parts of the language, including templates and exceptions. *The Design and Evolution of C++* covers most of what's missing in *The Annotated C++ Reference Manual*; the only thing it lacks is a discussion of the Standard Template Library (again, see Item 35). These books are not tutorials, they're references, but you can't truly understand C++ unless you understand the material in these books. □ MEC++ Rec Reading, P9

For a more general reference on the language, the standard library, and how to apply it, there is no better place to look than the book by the man responsible for C++ in the first place: □ MEC++ Rec Reading, P10


Stroustrup has been intimately involved in the language's design, implementation, application, and standardization since its inception, and he probably knows more about it than anybody else does. His descriptions of language features make for dense reading, but that's primarily because they contain so much information. The chapters on the standard C++ library provide a good introduction to this crucial aspect of modern C++. □ MEC++ Rec Reading, P12

If you're ready to move beyond the language itself and are interested in how to apply it effectively, you might consider my other book on the subject: □ MEC++ Rec Reading, P13


That book is organized similarly to this one, but it covers different (arguably more fundamental) material. □ MEC++ Rec Reading, P15
A book pitched at roughly the same level as my *Effective C++* books, but covering different topics, is *MEC++*


Rec Reading, P17

Murray's book is especially strong on the fundamentals of template design, a topic to which he devotes two chapters. He also includes a chapter on the important topic of migrating from C development to C++ development. Much of my discussion on reference counting (see *Item 29*) is based on the ideas in *C++ Strategies and Tactics*. *MEC++* Rec Reading, P18

If you're the kind of person who likes to learn proper programming technique by reading code, the book for you is *MEC++* Rec Reading, P19


Each chapter in this book starts with some C++ software that has been published as an example of how to do something correctly. Cargill then proceeds to dissect — nay, *vivisect* — each program, identifying likely trouble spots, poor design choices, brittle implementation decisions, and things that are just plain wrong. He then iteratively rewrites each example to eliminate the weaknesses, and by the time he's done, he's produced code that is more robust, more maintainable, more efficient, and more portable, and it still fulfills the original problem specification. Anybody programming in C++ would do well to heed the lessons of this book, but it is especially important for those involved in code inspections. *MEC++* Rec Reading, P21

One topic Cargill does not discuss in *C++ Programming Style* is exceptions. He turns his critical eye to this language feature in the following article, however, which demonstrates why writing exception-safe code is more difficult than most programmers realize: *MEC++* Rec Reading, P22


If you are contemplating the use of exceptions, read this article before you proceed. *MEC++* Rec Reading, P24

Once you've mastered the basics of C++ and are ready to start pushing the envelope, you must familiarize yourself with *MEC++* Rec Reading, P25


I generally refer to this as "the LSD book," because it's purple and it will expand your mind. Coplien covers some straightforward material, but his focus is really on showing you how to do things in C++ you're not supposed to be able to do. You want to construct objects on top of one another? He shows you how. You want to bypass strong typing? He gives you a way. You want to add data and functions to classes as your programs are running? He explains how to do it. Most of the time, you'll want to steer clear of the techniques he describes, but sometimes they provide just the solution you need for a tricky problem you're facing. Furthermore, it's illuminating just to see what kinds of things can be done with C++. This book may frighten you, it may dazzle you, but when you've read it, you'll never look at C++ the same way again. *MEC++* Rec Reading, P27

If you have anything to do with the design and implementation of C++ libraries, you would be foolhardy to overlook *MEC++* Rec Reading, P28


Carroll and Ellis discuss many practical aspects of library design and implementation that are simply ignored by everybody else. Good libraries are small, fast, extensible, easily upgraded, graceful during template instantiation, powerful, and robust. It is not possible to optimize for each of these attributes, so one must make trade-offs that improve some aspects of a library at the expense of others. *Designing and Coding Reusable C++* examines these
Regardless of whether you write software for scientific and engineering applications, you owe yourself a look at


The first part of the book explains C++ for FORTRAN programmers (now there's an unenviable task), but the latter parts cover techniques that are relevant in virtually any domain. The extensive material on templates is close to revolutionary; it's probably the most advanced that's currently available, and I suspect that when you've seen the miracles these authors perform with templates, you'll never again think of them as little more than souped-up macros. □ MEC++ Rec Reading, P33

Finally, the emerging discipline of *patterns* in object-oriented software development (see page 123) is described in

*Design Patterns: Elements of Reusable Object-Oriented Software*, Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides, Addison-Wesley, 1995, ISBN 0-201-63361-2. □ MEC++ Rec Reading, P35

This book provides an overview of the ideas behind patterns, but its primary contribution is a catalogue of 23 fundamental patterns that are useful in many application areas. A stroll through these pages will almost surely reveal a pattern you've had to invent yourself at one time or another, and when you find one, you're almost certain to discover that the design in the book is superior to the ad-hoc approach you came up with. The names of the patterns here have already become part of an emerging vocabulary for object-oriented design; failure to know these names may soon be hazardous to your ability to communicate with your colleagues. A particular strength of the book is its emphasis on designing and implementing software so that future evolution is gracefully accommodated (see Items 32 and 33). □ MEC++ Rec Reading, P36

*Design Patterns* is also available as a CD-ROM: □ MEC++ Rec Reading, P37

*Design Patterns CD: Elements of Reusable Object-Oriented Software*, Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides, Addison-Wesley, 1998, ISBN 0-201-63498-8. □ MEC++ Rec Reading, P38

*Magazines* □ MEC++ Rec Reading, P39

For hard-core C++ programmers, there's really only one game in town:

*C++ Report*, SIGS Publications, New York, NY. □ MEC++ Rec Reading, P41

The magazine has made a conscious decision to move away from its "C++ only" roots, but the increased coverage of domain- and system-specific programming issues is worthwhile in its own right, and the material on C++, if occasionally a bit off the deep end, continues to be the best available. □ MEC++ Rec Reading, P42

If you're more comfortable with C than with C++, or if you find the *C++ Report*'s material too extreme to be useful, you may find the articles in this magazine more to your taste:

*C/C++ Users Journal*, Miller Freeman, Inc., Lawrence, KS. □ MEC++ Rec Reading, P44

As the name suggests, this covers both C and C++. The articles on C++ tend to assume a weaker background than those in the *C++ Report*. In addition, the editorial staff keeps a tighter rein on its authors than does the *Report*, so the material in the magazine tends to be relatively mainstream. This helps filter out ideas on the lunatic fringe, but it also limits your exposure to techniques that are truly cutting-edge. □ MEC++ Rec Reading, P45

*Usenet Newsgroups* □ MEC++ Rec Reading, P46

Three Usenet newsgroups are devoted to C++. The general-purpose anything-goes newsgroup is *comp.lang.c++*. The postings there run the gamut from detailed explanations of advanced programming techniques to rants and
raves by those who love or hate C++ to undergraduates the world over asking for help with the homework assignments they neglected until too late. Volume in the newsgroup is extremely high. Unless you have hours of free time on your hands, you'll want to employ a filter to help separate the wheat from the chaff. Get a good filter — there's a lot of chaff. □ MEC++ Rec Reading, P47

In November 1995, a moderated version of comp.lang.c++ was created. Named comp.lang.c++.moderated, this newsgroup is also designed for general discussion of C++ and related issues, but the moderators aim to weed out implementation-specific questions and comments, questions covered in the extensive on-line FAQ ("Frequently Asked Questions" list), flame wars, and other matters of little interest to most C++ practitioners. □ MEC++ Rec Reading, P48

A more narrowly focused newsgroup is comp.std.c++, which is devoted to a discussion of the C++ standard itself. Language lawyers abound in this group, but it's a good place to turn if your picky questions about C++ go unanswered in the references otherwise available to you. The newsgroup is moderated, so the signal-to-noise ratio is quite good; you won't see any pleas for homework assistance here. □ MEC++ Rec Reading, P49

Back to Item 35: Familiarize yourself with the language standard
Continue to An auto_ptr Implementation
An auto_ptr Implementation □ MEC++ auto_ptr, P1

Items 9, 10, 26, 31 and 32 attest to the remarkable utility of the auto_ptr template. Unfortunately, few compilers currently ship with a "correct" implementation. Items 9 and 28 sketch how you might write one yourself, but it's nice to have more than a sketch when embarking on real-world projects. □ MEC++ auto_ptr, P2

Below are two presentations of an implementation for auto_ptr. The first presentation documents the class interface and implements all the member functions outside the class definition. The second implements each member function within the class definition. Stylistically, the second presentation is inferior to the first, because it fails to separate the class interface from its implementation. However, auto_ptr yields simple classes, and the second presentation brings that out much more clearly than does the first. □ MEC++ auto_ptr, P3

Here is auto_ptr with its interface documented: □ MEC++ auto_ptr, P4

```cpp
template<class T>
class auto_ptr {
public:
  explicit auto_ptr(T *p = 0);              // see Item 5 for a
  // description of "explicit"
  template<class U>                         // copy constructor member
  auto_ptr(auto_ptr<U>& rhs);               // template (see Item 28):
  // initialize a new auto_ptr
  // with any compatible
  // auto_ptr

  ~auto_ptr();

  template<class U>                         // assignment operator
  auto_ptr<T>&                              // member template (see
  operator=(auto_ptr<U>& rhs);              // Item 28): assign from any
  // compatible auto_ptr

  T& operator*() const;                     // see Item 28
  T* operator->() const;                    // see Item 28

  T* get() const;                           // return value of current
  // dumb pointer

  T* release();                             // relinquish ownership of
  // current dumb pointer and
  // return its value

  void reset(T *p = 0);                     // delete owned pointer;
  // assume ownership of p

private:
  T *pointee;

  template<class U>                         // make all auto_ptr classes
  friend class auto_ptr<U>;                 // friends of one another

  template<class T>
  inline auto_ptr<T>::auto_ptr(T *p)
  : pointee(p)
  {};

  template<class T>
  inline auto_ptr<T>::auto_ptr(auto_ptr<U>& rhs)
  : pointee(rhs.release())
  {};
};
```
Here is auto_ptr with all the functions defined in the class definition. As you can see, there's no brain surgery going on here: MEC++ auto_ptr, P5
T* release()
{
    T *oldPointee = pointee;
    pointee = 0;
    return oldPointee;
}

void reset(T *p = 0)
{
    if (pointee != p) {
        delete pointee;
        pointee = p;
    }
}
private:
    T *pointee;

    template<class U> friend class auto_ptr<U>;
};

If your compilers don’t yet support `explicit`, you may safely `#define` it out of existence: □ MEC++ auto_ptr, P6

    #define explicit

This won’t make `auto_ptr` any less functional, but it will render it slightly less safe. For details, see Item 5. □ MEC++ auto_ptr, P7

If your compilers lack support for member templates, you can use the non-template `auto_ptr` copy constructor and assignment operator described in Item 28. This will make your `auto_ptr`s less convenient to use, but there is, alas, no way to approximate the behavior of member templates. If member templates (or other language features, for that matter) are important to you, let your compiler vendors know. The more customers ask for new language features, the sooner vendors will implement them. □ MEC++ auto_ptr, P8

---

1 This is primarily because the specification for `auto_ptr` as for years been a moving target. The final specification was adopted only in November 1997. For details, consult the auto_ptr information at this book’s WWW Site. Note that the `auto_ptr` described here omits a few details present in the official version, such as the fact that `auto_ptr` is in the std namespace (see Item 35) and that its member functions promise not to throw exceptions. □ MEC++ auto_ptr, P9

Return
This index contains the index entries from *Effective C++* and *More Effective C++*. It has no information about the CD's magazine articles, nor does it cover CD-specific pages like the Introduction. To perform a comprehensive search of everything on the CD, use the [search applet](#).  

Within the index, page numbers corresponding to *Effective C++* are preceded by an E. Those corresponding to *More Effective C++* are preceded by an M. Hence, E126 means page 126 of *Effective C++*, and M15 means page 15 — not Item 15! — of *More Effective C++*.  

Example classes and class templates used in the books are indexed under *example classes/templates*. Example function and function templates are indexed under *example functions/templates*. Many example uses of new and lesser-known language features are indexed under *example uses*.  

In this index, the term *definition* refers to a C++ definition. English definitions — definitions of terms — are labeled "definition (English)" and are summarized under *English definitions*.  

---

**Before A**  

```cpp
#define M294 .cpp files E138
?:, vs. if/then M56 _cplusplus M273 ">>, vs. "">" M29
0, see zero E154
1066 E154
80-20 rule E143, E168, M79, M82-M85, M106
90-10 rule Mxi, M82
```

**A**  

```cpp
abort E26
assert and M167
   object destruction and M72
   relationship to terminate M72
   violated exception specifications and E28
abstract classes E161, E201
   definition (English) E63
   drawing M5
   identifying M267, M268
   inheritance and M258, M270
   transforming from concrete M266-M269
abstract mixin base classes M154
abstractions
   functional E89-E90
   identifying M267, M268
   useful M267
access-declarations M144
accessibility
   control over data members’ E89
   restrictions
      handles and E124
      inheritance and E115
Ada E57, E224
adding data and functions to classes at runtime M287
address comparisons to determine object locations M150-M152
address equality E75
addresses, of inline functions E140
```
address-of operator, see `operator`
adjacent differences E231

*Advanced C++: Programming Styles and Idioms* Exvii, Exviii, M287

*Adventure*, allusion to M271
Afshar, Jamshid Mxii

algorithms, in standard C++ library E229
aliasing E52, E53, E75-E76, E101

definition (English) E72

*Alice's Restaurant*, allusion to E43
allocation, see `memory management`, `operator new`, `memory allocation`
allocators E227
ambiguity
deliberately introducing E111
diamonds and E200
libraries and E114
MI and E114-E115, E195, E200
potential E113-E116
type conversions and E113-E114

American National Standards Institute (ANSI) E234

amortizing computational costs M93-M98

*Annotated C++ Reference Manual, The*, see ARM

ANSI/ISO standardization committee, see ISO/ANSI standardization committee

APL M92

application framework M234

approximating
see also enum hack
bool E10,M3-M4
C++-style casts M15-M16
const static data members M141
explicit M29-M31
in-class using declarations M144
mutable M89-M90
namespaces E119-E122
virtual functions M121
vtbns M235-M251

Arbiter, Petronius Ei


array new E36, M42
arrays

associative M236, M237
auto_ptr and M48
default constructors and M19-M21
dynamic M96, M98
inheritance and M17-M18
memory allocation for M42-M43
multi-dimensional M213-M217
of objects with constructors E5-E6
of pointers to functions M15, M113
of pointers, as substitute for arrays of objects M20
pointer arithmetic and M17
pointers into M280
using placement new to initialize M20-M21

**ASPECT_RATIO** E13-E14
<assert.h> E26
assert macro E26
abort and M167
NDEBUG and E26

assignment
arrays and E81
in reference-counted value classes M196
mixed-type M260, M261, M263-M265
of members, see member assignment
of pointers and references M11
operator, see operator=
partial M259-M263, M265
prohibiting E52
through pointers M259, M260
to base part of object E69-E70
to self E71-E73
vs. initialization E8-E9, E136
associative arrays M236, M237
author, contacting Exv, M8
auto_ptr E23, M49, M53, M57, M58, M137, M139, M162, M240, M257
assignment of M162-M165
copying of M162-M165
heap arrays and M48
implementation M291-M294
object ownership and M183
pass-by-reference and M165
pass-by-value and M164
preventing resource leaks and M48, M58
automatically generated functions E212-E216
Avery, Katrina Mxiii

B Books' Index, P8

bad_alloc class M70, M75
bad_cast class M70, M261, M262
bad_exception class M70, M77
bad_typeid class M70
Barry, Dave, allusion to Exix, E234
Barton, John J. M288
base classes
see also inheritance
catch clauses and M67
constructor arguments E200
delete and M18
derived operator= and E69-E70
for counting objects M141-M145
initialization order E58
initialization when virtual E200
meaning when common E210
nonvirtual E200
virtual, see virtual base classes

BASIC M156, M213
basic_ostream template E226, E227
basic_string class M279, M280
Battle of Hastings E154
Beauchaine, Bob Mxiii
Becker, Pete Exviii
begin function M283
behavior
undefined, see undefined behavior
customization via virtual functions E206-E207
benchmarks M80, M110, M111
Bengtsson, Johan Exix
Bern, David Exviii, Exix
Besaw, Jayni Mxv
best fit M67
**Bible**, allusion to M235
binary upgradeability, inlining and E142
binding
dynamic, see **dynamic binding**
static, see **static binding**.
birds and penguins E156-E158
bitset template E229, M4, M283
bitwise const member functions E94
bitwise copy
during assignment E50, E213
during copy construction E51, E213
Blankenbaker, Paul Exix
bloated code, due to templates E190
block-local variables, defining E135-E137
Body classes, see **Handle/Body classes**
books
see also recommended books
*Advanced C++: Programming Styles and Idioms* Exvii, Exviii, M287
ARM, The, see **ARM**
*C Programming Language, The* Exvii, M36
*C++ Programming Language, The* Exvii, M286
*C++ Programming Style* Exviii, M287
*C++ Strategies and Tactics* Exvii, Mxiii
*Computer Architecture: A Quantitative Approach* Mxi
*Design and Evolution of C++*, The E234, Mxiii, M278, M285
*Design Patterns CD: Elements of Reusable Object-Oriented Software* M289
*Design Patterns: Elements of Reusable Object-Oriented Software* M288
*Designing and Coding Reusable C++* Exviii, M288
*Effective C++* Mxii, M5, M100, M286
*International Standard for Information Systems — Programming Language C++* E234
*Large-Scale C++ Software Design* Exvii
*More Effective C++* E237-E238
*Scientific and Engineering C++* M288
*Some Must Watch While Some Must Sleep* E154
*Taligent's Guide to Designing Programs* Exvii, Mxii
bool E9, M3, M4
approximating E10
Bosch, Derek Exix
boss, pointy-haired E187
Box, Don Mxii, Mxiii
Braunegg, David Exix
Brazile, Robert Exix
breakpoints, and inlining E142
buffering, in iostreams E229
bugs in *Effective C++*, reporting Exv
bugs in *More Effective C++*, reporting M8
Burkett, Steve Exvii, Mxiii
Buroff, Steven Mxii
butterfly effect, the E221
bypassing
constructors M21
exception-related costs M79
RTTI information M122
smart pointer smartness M171
strong typing M287
virtual base classes M122
virtual functions M122
C

dynamic memory allocation M275
functions and name mangling M271
headers, in standard C++ library E225
linkage M272
migrating to C++ M286
mixing with C++ M270-M276
standard library M278
C Programming Language, The E1viii, M36
C-style casts M12, M90
C style comments, vs C++ style E21
C Users Journal Mxiii
C++
dynamic memory allocation M275
migrating from C M286
mixing with C M270-M276
standard library, see standard C++ library
C++ Programming Language, The E1vii, M286
C++ Programming Style E1viii, M287
C++ Report E1vii, E1viii, Mxi, Mxii, Mxiii, Mxv, M287, M289
C++ Strategies and Tactics E1viii, Mxiii
C++ style comments, vs. C style E21
C++-style casts M12-M16
approaching M15-M16
C, Objective E195
C, used in Effective C++ E12
C/C++ Users Journal E1viii, Mxiii, M289
<cassert> E26
casts
advantages of new vs. old forms E10
C++-style M12-M16
C-style M12, M90
downcasts E176
new forms for E10-E11
of function pointers M15, M242
safe M14
temptations of E175
to references E70
to remove constness or volatileness E96-E97, E124, M13, M221
catch M56
see also pass-by-value, pass-by-reference, pass-by-pointer
by pointer M70
by reference M71
by value M70
clauses, order of examination M67-M68
clauses, vs. virtual functions M67
inheritance and M67
temporary objects and M65
cerr E226
change, designing for M252-M270
changes in second edition of Effective C++ Exiv-Exv
chaos theory E221
Chappell, Tom Exviii
chars, vs. string classes E8, M4
characters
  Unicode M279
  wide M279
Cheshire Cat classes E146-E149
Chisholm, Paul Exix
cin E226
clairvoyance, and MI E199
Clamage, Steve Exvii, Exviii, Exix, Mxii, Mxiii, Mxiv
Clancy, see Urbano, Nancy L.
Claris, a guy at Exviii
class definitions
  compilation dependencies and E147
  object sizes and E145
  vs. class declarations E147
classes
  see also class definitions, interfaces
    abstract F63, E161, M154
    drawing M5
  adding members at runtime M287
  base, see base classes
  Body E146-E149
  Cheshire Cat E146-E149
  concrete, drawing M5
  constants within E14-E15
  declaring E4
    vs. defining E147
  defining E5
  derived, see derived classes
  designing, see design
  diagnostic, in the standard library M66
  Envelope/Letter E146-E149
  extent E59
  for collections E191
  for registering things M250
  for type-safe interfaces E192
  Handle/Body E146-E149
  hiding implementations E146-E152
  influence of type on behavior E186
  initialization order E58
  interface, efficiency of E194
  meaning of no virtual functions E61
  members, see members
  mixin M154
  modifying, and recompilation M234, M249
  nested, and inheritance M197
  nested, examples E186, E218
  Protocol E149-E152, E173, E201
  proxy, see proxy classes
  sharing common features E208
  specification, see interfaces
  templates for, specializing M175
  transforming concrete into abstract M266-M269
  unnamed, compiler diagnostics and E112
  virtual base, see virtual base classes
class-specific constants E14-E15
cleaning your room M85

cleverness in the standard C++ library E108

client, definition E9, M7

CLOS E195, M230

COBOL E113, M213, M272

code

amazing E194

bloat, due to templates E190

generalizing M258

incorrect, efficiency and E101, E124, E129, E131

replication M47, M54, M142, M204, M223, M224

avoiding E109, E191-E193

un-inlined inline functions and E139

reuse E202

poor design and E206-E209

via smart pointer templates and base classes M211

via the standard library M5

size, with inline functions E137

Cok, David Mxii

collections, based on pointers E191

Colvin, Gregory Mxiii

combining

free with delete E20

public and private inheritance E201-E205

comma operator, see operator

comments

#define and E21

C style vs. C++ style E21

eliminating E137

within comments E21

committee for C++ standardization, see ISO/ANSI standardization committee

common

base classes, meaning of E210

features, inheritance and E164, E208

comp.lang.c++ Exviii, Mxi, Mxii, Mxiii, M289

comp.lang.c++.moderated M289

comp.std.c++ Mxi, M290

comparing addresses to determine object location M150-M152

compatibility

with C, as C++ design goal E233

with other languages, vptrs and E61

compilation dependencies

class definitions and E147

minimizing E143-E152

pointers, references, and objects and E147

compilers

diagnostics for unnamed classes E112

lying to M241

warnings from E223-E224

compile-time errors E110

benefits of E219

vs. runtime errors E216

complete interfaces E79, E184

complex numbers M279, M280

<complex> E225

complex template E226, E231

<complex.h> E225

complexities

of multiple inheritance E195-E201

of virtual base classes E201
composition, see layering

*Computer Architecture: A Quantitative Approach* Mxi

countepically const member functions E95-E97

concrete classes
drawing M5
inheritance and M258-M270
transforming into abstract M266-M269

concurrency E225

conditionals and switches vs. virtual functions E176

consistency
among +, =, and +=, etc. M107
between built-in and user-defined types M254
between prefix and postfix operator++ and operator-- M34
between real and virtual copy constructors M126
public interfaces and E89
with the built-in types E66, E78, E82, E92

const E91-E97
bitwise E94
casting away E96-E97, E124
conceptual E95-E97
data members E53-E54
in function declarations E92-E97
member functions E92-E97, M89, M160, M218
handles and E128
members, in-class initialization of E14
overloading on E92-E93
pointers E91, E121
return types M33-M34, M101
return value E92, E125
static data members, initialization M140
uses E91
vs. #define E13-E14

const_cast E10, M13, M14, M15, M37, M90
example use E96, E97, E124

const_iterator type M127, M283
constant pointers M55-M56

constants E14
see also const
class-specific E14-E15

constness, casting away M13, M221
constructing objects on top of one another M287

construction
of local objects E131
phases of E54
with vs. without arguments E136

constructors E77
see also construction
arrays of objects and E5-E6
as type conversion functions M27-M31
bypassing M21
calling directly M39
copy, see copy constructors
default, see default constructors
empty, illusion of E141
explicit E67, E85, M28-M31, M227, M294
fully constructed objects and M52
implicitly generated E212
inlining and E140-E142
lazy M88-M90
malloc and E19-E20, M39
manual invocation of \texttt{E141}  
memory leaks and \texttt{M6}  
object definitions and \texttt{E135}  
operator \texttt{new} and \texttt{E141, M39, M149-M150}  
operator \texttt{new[]} and \texttt{M43}  
passing arguments \texttt{E200}  
preventing exception-related resource leaks \texttt{M50-M58}  
private \texttt{E218, M130, M137, M146}  
protected \texttt{M142}  
pseudo, see \texttt{pseudo-constructors}  
purpose \texttt{M21}  
references and \texttt{M165}  
relationship to \texttt{new} operator and operator \texttt{new} \texttt{E23, M40}  
single-argument \texttt{M25, M27-M31, M177}  
static initialization and \texttt{M273}  
static member initialization and \texttt{E57, E58}  
structs and \texttt{E186}  
virtual, see \texttt{virtual constructors}  
contacting the author \texttt{Exv, M8}  
containers, see \texttt{standard C++ library}  
containment, see \texttt{layering}  
contexts for object construction \texttt{M136}  
control over data members' accessibility \texttt{E89}  
conventions  
for I/O operators \texttt{M128}  
for names \texttt{E11, E138, E144}  
in the STL \texttt{E232, M284}  
used in \texttt{More Effective C++ M5-M8}  
conversion functions, see \texttt{type conversion functions}  
conversions, see \texttt{type conversions}  
Coplien, Jim \texttt{Exvii, Exviii, M287}  
copy \texttt{algorithm E230}  
copy construction, prohibiting \texttt{E52}  
copy constructors \texttt{E6, E109, M146}  
bitwise copy and \texttt{E51, E213}  
classes with pointers and \texttt{M200}  
default definition \texttt{E213}  
exceptions and \texttt{M63, M68}  
for strings \texttt{M86}  
implicitly generated \texttt{E212}  
inheritance and \texttt{E71}  
memberwise copy \texttt{E213}  
motivation for making private \texttt{E52}  
non-const parameters and \texttt{M165}  
pass-by-value and \texttt{E6, E77, E98-E99}  
pointer members and \texttt{E51-E52}  
rationale for default behavior \texttt{E233}  
return-by-value and \texttt{E6}  
smart pointers and \texttt{M205}  
virtual, see \texttt{virtual copy constructors}  
copying objects  
exceptions and \texttt{M68}  
static type vs. dynamic type \texttt{M63}  
when throwing an exception \texttt{M62-M63}  
copy-on-write \texttt{M190-M194}  
Corbin, David \texttt{Exix}  
correctness, assignment to self and \texttt{E72}  
costs  
see also \texttt{efficiency, optimization}  
assignment vs. construction and destruction \texttt{E105}
of Handle classes E151
of initialization vs. assignment E55
of inline functions that aren't E139
of minimizing compilation dependencies E151
of nonminimal interfaces E80
of pass-by-value E98-E99
of Protocol classes E151
of unused objects E135
of virtual base classes E198, E118-E120
count_if algorithm E230
counting objects E59, M141-M145
cout E226
cows, coming home E143
<stdio> E225, E226
<stdiolib> E127
<string> E225, E226
C-style casts M12
cctor, definition M6
custom memory management
see memory management
customizations via virtual functions E206-E207

data members
adding at runtime M287
auto_ptr M58
control over accessibility E89
default assignment E213
default initialization E213
initialization vs. assignment E53-E57
initialization when const M55-M56
initialization when static M140
replication, under multiple inheritance M118-M120
static, in templates M144
virtual base classes and E200
dataflow languages M93
Davis, Bette, allusion to M230
Davis, Tony Exix, Mxiii
Dawley, Kim Exx, Mxiv
DBL_MIN E107
deallocation, see memory management, operator delete
debuggers
#define and E14
inline functions and E142
declarations E4
of classes E4
of functions E4
of objects E4
of templates E4
replacing definitions E147
decoupling interfaces and implementations E146-E152
decrement operator, see operator--
default construction
avoiding when unneeded E137
vs. construction with arguments E136
default constructors E5, E109
arrays and M19-M21
definition implicitly generated meaningless restrictions from templates and virtual base classes and when to/not to declare default implementations for virtual functions, danger of of copy constructor of operator= default parameters operator new and static binding of vs. overloading #define comments and debuggers and disadvantages of vs. const vs. inline functions defining objects variables in if statements definitions deliberate omission of for implicitly generated functions for pure virtual functions for static class members of classes of functions of objects of templates replacing with declarations delete see also delete operator, operator_delete, ownership combining with free communication with new consistency with new deleted pointer and determining when valid example implementation inheritance and memory not from new and nonvirtual destructors and null pointers and objects and operator delete and relationship to destructors smart pointers and this and delete operator and destructors and placement new and this and deletion virtual destructors and deliberately introducing ambiguity delimiters, field, implementing via virtual functions
Dement, William E154
deprecated features M7
    access declarators M144
    conversion from const char* to char* E91
    old C++ .h headers E225
    statics at file scope M246
    strstream class M279
deque template E229, M283
derived classes
catch clauses and M67
delete and M18
    hiding names in base classes E224, E235
implementing destructors in E141
operator= and E69-E70, M263
prohibiting M137
design
    contradiction in E170
    for change M252-M270
    multiple dispatch and M235
    object-oriented E153-E211
    of function locations M244
    of libraries M110, M113, M284, M288
    of templates M286
    of types and classes E77-E78, M33, M133, M186, M227, M258, M268
    of virtual function implementation M248
    patterns M123, M288
    poor, and code reuse E206-E209
    poor, and MI E205-E209
Design and Evolution of C++, The E234, Mxiii, M278, M285
design goals, for C++ E232
Design Patterns CD: Elements of Reusable Object-Oriented Software M289
Design Patterns: Elements of Reusable Object-Oriented Software M288
Designing and Coding Reusable C++ Exviii, M288
destruction, static M273-M275
destructors E77
    delete and M256
    exceptions and M45
    free and E19-E20
    fully constructed objects and M52
    inlining and E140-E142
    local objects and E131
    longjmp and M47
    memory leaks and M6
    multiple pointers and E191
    nonvirtual E81
    object deletion and E59-E63
    operator delete[] and M43
    partially constructed objects and M53
    possible implementation in derived classes E141
    private M145
    protected M142, M147
    pseudo M145, M146
    pure virtual E63, M195, M265
    relationship to delete E23
    smart pointers and M205
    virtual M143, M254-M257
    behavior of E61
    object deletion and E59-E63
determining
    whether a pointer can be deleted M152-M157
whether an object is on the heap M147-M157
diagnostics classes of the standard C++ library M66
diamonds, see multiple inheritance

differences between first and second editions of Effective C++ Exiv-Exv

Dilbert E187
dispatching, see multiple dispatch
distinguishing lvalue and rvalue use of operator[] M87, M217-M223
domain_error class M66
dominance E200
double application of increment and decrement M33
double-dispatch, see multiple dispatch
doncasting E176-E181, E196
definition (English) E176
eliminating E179
safe E179-E181
use with read-only libraries E179
vs. virtual functions E180
dtor, definition M6
Duby, Carolyn Mxiii
dumb pointers M159, M207
duplication of code, see replication of code
dynamic arrays M96-M98
dynamic binding
definition (English) E172
of virtual functions E170
dynamic type
definition (English) E172
vs. static type M5-M6
vs. static type, when copying M63
dynamic_cast E10, E179-E181, M6, M37, M261-M262
approximating M16
eample use E180, E181, M156
meaning M14
null pointer and M70
to get a pointer to the beginning of an object M155
to reference, failed M70
to void* M156
virtual functions and M14, M156

eager evaluation M86, M91, M92, M98
converting to lazy evaluation M93

Eastman, Roger Exix
Eckel, Bruce Mxiii
Edelson, Daniel Mxii, M179
{
Eff}ective C++ Mxii, M5, M100, M286
vs. More Effective C++ E237

Web site for Exi

efficiency
see also costs, compilation dependencies, optimization
as C++ design goal E233
assigning smart pointers and M163
assignment to self and E72
assignment vs. construction and destruction E105
benchmarks and M110
binding default parameter values and E173
caching and E90, M94-M95, M98
class statics vs. function statics M133
constructors and destructors and M53
copying smart pointers and M163
cost amortization M93-M98
custom memory management and E43
encapsulation and M82
function return values and M101
implications of meaningless default constructors M23
incorrect code and E101, E105, E124, E129, E131
initialization vs. assignment E54
initialization with vs. without arguments and E136
inlining and M129
iostreams vs. stdio E18, M110-M112
language rules and E233
libraries and M110, M113
locating bottlenecks M83
macros vs. inline functions E16
maintenance and M91
manual methods vs. language features M122
member initialization/finalization order and E58
memory allocation routines and E39
multiple inheritance and M118, M120
object size and M98
of allocation for small objects E39-E48
of exception-related features M64, M70, M78-M80
of initializing static members in constructors E57
of interface classes E194
of numeric_limits E107
of prefix vs. postfix increment and decrement M34
of stand-alone operators vs. assignment versions M108
of standard strings E229
operators new and delete and M97, M113
paging behavior and M98
pass-by-pointer and M65
pass-by-reference and E99, M65
pass-by-value and E98-E99, M65
passing built-in types and E101
prefetching M96-M98
profiling and M84-M85, M93
reading vs. writing reference-counted objects M87, M217
reference counting and E52, E229, M183, M211
returning pointers/references to class members and E131
runtime checks and E216
space penalty of M1 E199
space vs. time M98
summary of costs of various language features M121
system calls and M97
temporary objects and M99-M101
tracking heap allocations and M153
unused objects and E135
virtual functions and E168, M113-M118
virtual functions vs. manual methods M121, M235
vptrs and M116, M256
vs. minimalness in class interfaces E80
vs. syntactic convenience M108
vtbls and M114, M256

Eiffel E146, E195
80-20 rule E143, E168
Einstein, Albert E101
Ellis, Margaret Exviii, E235, Mxii, M285, M288
email address for the author Exv, M8
embedding, see layering
emulating features, see approximating
encapsulation
  allowing class implementations to change M207
efficiency and M82
end function M283

English definitions
  of aliasing E72
  of Body class E148
  of Cheshire Cat class E148
  of client E9, M7
  of downcast E176
  of dynamic binding E172
  of dynamic type E172
  of Envelope class E148
  of Handle class E148
  of has-a relationship E182
  of integral types E15
  of isa relationship E155
  of is-implemented-in-terms-of relationship E183
  of layering E182
  of Letter class E148
  of local static objects E222
  of MI E194
  of non-local static objects E221
  of Protocol class E149
  of static type E171
  of translation unit E220

enum hack E15
enums
  overloading operators and M277
Envelope/Letter classes E146-E149
equal algorithm E230
equality, see object equality
errata list, on-line
  for Effective C++ Exvi
  for More Effective C++ M8

errors
  benefits of compile-time detection E219
  compile-time E110
    vs. runtime E216
detected during linking E14, E64, E117, E139, E219
  library support for E231
  link-time vs. runtime E216
  off-by-one E83
  runtime E110, E157
evaluation
  converting eager to lazy M93
eager M86, M91, M92, M98
lazy M85-M93, M94, M98, M191, M219
over-eager M94-M98
short-circuit M35, M36

Eve E176
example classes/templates
  A E5, E113, E198
  AbstractAnimal M264
  AccessLevels E89
  Address E129, E182
  Airplane E39, E41, E44, E47, E163, E164, E166
  AirplaneRep E39
Airport E163
ALA M46
Animal M258, M259, M263, M265
Array E57, E62, E81, E116, M22, M27, M29, M30, M225
Array::ArraySize M30
Array::Proxy M225
Array2D M214, M215, M216
Array2D::Array1D M216
Asset M147, M152, M156, M158
Asteroid M229
AudioClip M50
AuxGraphicalObject E196
AuxLottery E196
AWOV E63
B E5, E113, E169, E198, E224, M255
BalancedBST M16
BankAccount E174, E177, E178, E180
Base E35, E37, E69, E71, E75, E140, E235
Base1 E114, E115
Base2 E114, E115
Bird E156, E158
BookEntry M51, M54, M55, M56, M57
BritishShortHairedTabby E188
BST M16
C E6, E75, E198
C1 M114
C2 M114
CallBack M74
CantBeInstantiated M130
CartoonCharacter E205, E208
Cassette M174
CasSingle M178
Cat E188
CatStack E192, E193
CD M174
CheckingAccount E176, E177, E178, E180
Chicken M259, M260, M263, M265
Circle E172
Clock E5
CollisionMap M249
CollisionWithUnknownObject M231
ColorPrinter M136
Complex E101
Counted M142
CPFMachine M136
Cricket E206, E207, E208
D E169, E198, E224, M255
DatabaseID E204
DataCollection M94
Date E217, E218
Date::Month E218
DBPtr M160, M171
Derived E35, E69, E71, E76, E114, E115, E140, E235, E236
Directory E220, E222
DynArray M96
Ellipse E161
Empty E212
EnemyTank E60
RCPtr M199, M203
RCWidget M210
RealPerson E150
Rectangle E159, E161, E171
RegisterCollisionFunction M250
Satellite M251
SavingsAccount E174, E177, E178, E180
sdm::Handle E118, E120
sdmHandle E117
Session M59, M77
Set E183, E184
Shape E161, E171
Siamese E188
SmartPointer E5
SmartPtr M160, M168, M169, M176, M178, M181
SmartPtr<Cassette> M175
SmartPtr<CD> M175
SmartPtrToConst M181
SpaceShip M229, M230, M233, M235, M236, M238, M239, M240, M243
SpaceStation M229
SpecialLotterySimulation E196
SpecialWidget M113, M63
SpecialWindow M269
SpeedDataCollection E90
Square E159
Stack E186, E187, E188, E194
Stack::StackNode E186
String E6, E49, E72, E87, E93, E94, E95, E96, E124, E126, M85, M183, M186, M187, M188, M189, M190, M193, M197, M198, M201, M204, M218, M219, M224
String::CharProxy M219, M224
String::SpecialStringValue M201
Student E98, E155, E189
TextBlock M124, M126, M128, M129
Tuple M161, M170
TupleAccessors M172
TVStation M226
UnexpectedException M76
UPInt M32, M105
UPNumber M146, M147, M148, M157, M158
UPNumber::HeapConstraintViolation M148
Validation_error M70
Wacko E58
Widget E65, E91, E121, M6, M13, M40, M61, M63, M210
widgets E121
Window E100, M269
WindowHandle M49
WindowWithScrollBars E100
X E28, E29, E32, E38, E39
Y E29

element functions/​templates

AbstractAnimal::~AbstractAnimal M264
AbstractAnimal::operator= M264
AccessLevels::getReadOnly E89
AccessLevels::getReadWrite E89
AccessLevels::setReadOnly E89
AccessLevels::setWriteOnly E89
Airplane::defaultFly E165
Airplane::fly E163, E166
Airplane::operator delete E44, E47
Airplane::operator new E42, E47
ALA::processAdoption M46
allocateSomeObjects M151
Animal::operator= M258, M259, M263, M265
Array::Array E57, M22, M27, M29, M30
Array::operator ArraySize::ArraySize M30
Array::operator ArraySize::size M30
Array::operator[] M27
Array<T>::operator::operator T M225
Array<T>::operator::operator= M225
Array2D::Array2D M214
Array2D::operator() M215
Array2D::operator[] M216
Asset::~Asset M147
Asset::Asset M147, M158
assignmentTester E69
asteroidShip M245
asteroidStation M245, M250
AudioClip::AudioClip M50
AuxGraphicalObject::draw E196
AuxLottery::draw E196
AWOV::AWOV E63
Base::operator delete E37
BookEntry::~BookEntry M51, M55, M58
BookEntry::BookEntry M51, M54, M55, M56, M58
BookEntry::cleanup M54, M55
BookEntry::initAudioClip M57
BookEntry::initImage M57
C1::~C1 M114
C1::C1 M114
C1::f1 M114
C1::f2 M114
C1::f3 M114
C1::f4 M114
C2::~C2 M114
C2::C2 M114
C2::f1 M114
C2::f5 M114
CallBack::CallBack M74
CallBack::makeCallBack M74
callBackFcn1 M75
callBackFcn2 M75
CantBeInstantiated::CantBeInstantiated M130
Cassette::Cassette M174
Cassette::displayTitle M174
Cassette::play M174
CatStack::empty E192, E193
CatStack::pop E192, E193
CatStack::push E192, E193
CD::CD M174
CD::displayTitle M174
CD::play M174
checkForCollision M229
Chicken::operator= M259, M260, M263, M265
CollisionMap::addEntry M249
CollisionMap::CollisionMap M249
operator<< E18, E88, M129
operator= E9, E66, E73, E74, E75, M6
        for derived class E70
operator== M27, M31, M73
operator>> E88, M62
passAndThrowWidget M62, M63
Person::age E143
Person::makePerson E151
Person::name E149
Person::Person E148
PersonInfo::theName E203
PersonInfo::valueDelimClose E203
PersonInfo::valueDelimOpen E203
printBSTArray M17
printDouble M10
Printer::~Printer M135, M138, M143
Printer::makePrinter M138, M139, M140, M143
Printer::performSelfTest M130, M139, M143
Printer::reset M130, M139, M143
Printer::submitJob M130, M139, M143
Printer::thePrinter M132
PrintingStuff::Printer::performSelfTest M132
PrintingStuff::Printer::Printer M133
PrintingStuff::Printer::reset M132
PrintingStuff::Printer::submitJob M132
PrintingStuff::thePrinter M132, M133
PrintJob::PrintJob M131
printMinimumValue E107
printNameAndDisplay E100, E101
printTreeNode M164, M165
processAdoptions M46, M47, M48
processCollision M245
processInput M213, M214
processTuple M171
Puppy::processAdoption M46
rangeCheck M35
Rational::asDouble M26
Rational::denominator M102, M225
Rational::numerator M102, M225
Rational::operator double M25
Rational::operator+= M107
Rational::operator-= M107
Rational::Rational M25, M102, M225
RCIPtr::~RCIPtr M209
RCIPtr::CountHolder M209
RCIPtr::CountHolder::~CountHolder M209
RCIPtr::init M209
RCIPtr::operator* M209, M210
RCIPtr::operator= M209, M210
RCIPtr::operator-> M209, M210
RCIPtr::RCIPtr M209
RCObject::~RCObject M194, M204, M205
RCObject::addReference M195, M204, M205
RCObject::isShareable M195, M204, M205
RCObject::isShared M195, M204, M205
RCObject::markUnshareable M195, M204, M205
RCObject::operator= M194, M195, M204, M205
RCObject::RCObject M194, M195, M204, M205
RCObject::removeReference M195, M204, M205
RCPtr::=RCPtr M199, M202, M203, M206
RCPtr::init M199, M200, M203, M206
RCPtr::operator* M199, M203, M206
RCPtr::operator= M199, M202, M203, M206
RCPtr::=RCPtr M199, M203, M206
RCWidget::doThis M210
RCWidget::RCWidget M210
RCWidget::showThat M210
realMain M274
RealPerson::RealPerson E150
RegisterCollisionFunction::RegisterCollisionFunction M250
restoreAndProcessObject M88
returnStudent E98, E99
reverse M36
satelliteAsteroid M251
satelliteShip M251
Session::=Session M59, M60, M61, M77
Session::logCreation M59
Session::logDestruction M59, M77
Session::=Session M59, M61
Set<T>::=cardinality E184
Set<T>::insert E184
Set<T>::member E184
Set<T>::remove E184
set_new_handler E30, E32
shipAsteroid M245, M248, M250
shipStation M245, M250
simulate M272, M273
SmartPtr<Cassette>::=operator SmartPtr<MusicProduct> M175
SmartPtr<CD>::=operator SmartPtr<MusicProduct> M175
SmartPtr<T>::=:=SmartPtr M160, M166
SmartPtr<T>::=operator SmartPtr<U> M176
SmartPtr<T>::=operator void* M168
SmartPtr<T>::=operator! M169
SmartPtr<T>::=operator* M160, M166, M176
SmartPtr<T>::=operator= M160
SmartPtr<T>::=operator-> M160, M167, M176
SmartPtr<T>::=:SmartPtr M160, M176
someFamousAuthor E127
someFunction M68, M69, M71
SpaceShip::collide M230, M231, M233, M234, M235, M237, M243
SpaceShip::hitAsteroid M235, M236, M243, M244
SpaceShip::hitSpaceShip M235, M236, M243
SpaceShip::hitSpaceStation M235, M236, M243
SpaceShip::initializeCollisionMap M239, M240, M241, M243
SpaceShip::lookup M236, M238, M239, M240
SpecialWindow::=height M269
SpecialWindow::=repaInt M269
SpecialWindow::=resize M269
SpecialWindow::=width M269
Stack::=Stack E187
Stack::=pop E187
Stack::=push E187
Stack::Stack E187
Stack<T>::empty E194
Stack<T>::pop E194
Stack<T>::push E194
Stack<T>::StackNode::StackNode E186
stationAsteroid M245
stationShip M245
String::~String E50, M188
String::CharProxy::CharProxy M219, M222
String::CharProxy::operator char M219, M222
String::CharProxy::operator& M224
String::CharProxy::operator= M219, M222, M223
String::length E95, E96
String::markUnshareable M207
String::operator char* E94
String::operator const char* E126
String::operator= E9, E66, E73, E74, M183, M184, M189
String::operator[] E93, E126, M190, M191, M194, M204, M207, M218, M219, M220, M221
String::operator E9, E50, M183, M187, M188, M193, M204, M207
String::StringValue::~StringValue M186, M193, M197, M204, M207
String::StringValue::init M204, M206
String::StringValue::StringValue M186, M193, M197, M201, M204, M206, M207
swap M99, M226
tempDir E223
testBookEntryClass M52, M53
TextBlock::clone M126
TextBlock::operator<< M128
TextBlock::print M129
theFileSystem E222
thePrinter M130, M131, M134
Tuple::displayEditDialog M161
Tuple::isValid M161
TupleAccessors::TupleAccessors M172
TVStation::TVStation M226
twiddleBits M272, M273
update M13
updateViaRef M14
UPInt::operator-- M32
UPInt::operator++ M32, M33
UPInt::operator= M32
UPInt::UPInt M105
UPNumber::~UPNumber M146
UPNumber::destroy M146
UPNumber::operator delete M157
UPNumber::operator new M148, M157
UPNumber::UPNumber M146, M148
uppercasify M100
Validation_error::what M70
Wacko::Wacko E58
watchTV M227
Widget::~Widget M210
Widget::doThis M210
Widget::operator= M210
Widget::showThat M210
Widget::Widget M40, M210
Window::height M269
Window::repaint M269
Window::resize M269
example uses
__cplusplus M273
auto_ptr M48, M57, M138, M164, M165, M240, M247, M257
const pointers M55
cost_cast M13, M90, M221
dynamic_cast M14, M155, M243, M244, M261, M262
eception specifications M70, M73, M74, M75, M77
explicit E86, M29, M291, M293
find template M283
implicit type conversion operators M25, M49, M171, M175, M219, M225
in-class initialization of const static members M140
list template M51, M124, M154, M283
make_pair template M247
map template M95, M238, M245
member templates E111, M176, M291, M292, M293
mutable E96, M88
namespace E108, E118, E119, M132, M245, M246, M247
nested class using inheritance M197
operator delete M41, M155
operator delete[] M21
operator new M41, M155
operator new[] M21
operator->* (built-in) M237
pair template M246
placement new M21, M40
pointers to member functions M236, M238
pure virtual destructors M154, M194
reference data member M219
refined return type of virtual functions M126, M260
reinterpret_cast M15
setiosflags M111
setprecision M111
setw M99, M111
Standard Template Library (STL) M95, M125, M127, M155, M238, M247, M283, M284
static_cast M12, M18, M21, M28, M29, M231
typeid M231, M238, M245
using declarations E119, M133, M143
using directive E118, E119
vector template M11
eception class M66, M77
eception specifications E78, M72-M78
advantages M72
callback functions and M74-M75
checking for consistency M72
cost of M79
default behavior when violated E28
dlayered designs and M77
draries and M76, M79
mixing code with and without M73, M75
templates and M73-M74
eception::what M70, M71
exceptions E135, M287
see also catch, throw
causing resource leaks in constructors M52
choices for passing M68
destructors and M45
disadvantages M44
efficiency M63, M65, M78-M80
iostreams and E228
leading to unused objects E135
mandatory copying M62-M63
modifying throw expressions M63
motivation M44
operator new and M52
optimization M64
recent revisions to M277
rethrowing M64
specifications, see exception specifications
standard E231, M66, M70
type conversions and M66-M67
unexpected, see unexpected exceptions
use of copy constructor M63
use to indicate common conditions M80
virtual functions and M79
vs. setjmp and longjmp M45
explicit E67, E78, E85, M28-M31, M227, M294
see also example uses
explicit qualification of names E30, E162
see also namespaces
virtual functions and E196
extent, of class E59
extern "C" M272-M273

F Books' Index, P12

facets, in standard C++ library E230
factory functions E149, E201
fake this M89
false E9, M3
Felix the Cat M123
fetch and increment M32
fetching, lazy M87-M90
field delimiters, implemented via virtual functions E202
Fields, Lorri Msv
find algorithm E184, E230, M283
first fit M67
fixed-format I/O M112
Fleming, Read Exix, Mxii
<float.h> E107
for_each algorithm E230
formatting, in iostreams E229
forms for new casts E10-E11
Forth M271
FORTRAN E17, E61, E231, M213, M215, M271, M288
forwarding functions E148
Franklin, Dan Exviii
free M42, M275
  combining with delete E20
destructors and E19-E20
free implementation of Standard Template Library (STL) M4
French, Donald Exvii, Msv
French, gratuitous use of E149, E220, M177, M185
friend functions E87-E88
    interfaces and E83
friends, avoiding M108, M131
friendship, in real life E87
Frohman, Scott Exix
fstream class M278
FTP site for More Effective C++ M8
    see also Web sites
FUDGE_FACTOR E15
fully constructed objects M52
function calls
    mechanics of E132
    returning a result from E132
    semantics of M35-M36
functional abstraction E89-E90
functions
    see also function calls, inline functions, virtual functions
    adding at runtime M287
    C, and name mangling M271
callback M74-M75, M79
declaring E4
defining E4
deliberately not defining E116
factory E149, E201
for type conversions M25, M31
forwarding E148
friend, see friend functions
global vs. member E84-E87
implicitly generated E212-E216
lifetime of return values E127-E128
member template, see member templates
member, see member functions
nonvirtual, meaning E167, E211
references to E121
return types, see return types
return values, modifying E94
simple virtual, meaning E211
static, via inlining E139
type conversions and E86
virtual, see virtual functions
future tense programming M252-M258

G Books’ Index, P13

Gajdos, Larry Exviii
Gamma, Erich M288, M289
garbage collection M183, M212
generalizing code M258
generic (void*) pointers E110, E189, E191-E194
    private inheritance and E193
type safety and E192
German, gratuitous use of M31
Gibson, Paul Exix
global functions, vs. member functions E84-E87
global overloading of operator new/delete M43, M153
goddess, see Urbano, Nancy L.
Gokul, Chandrika Exix
Gootman, Alexander Exviii
GUI systems M49, M74, M75
Guzikowski, Chris Mxv

halting problem E221
*Hamlet*, allusion to E133, M22, M70, M252
*Hamlet*, quotation from E11
Handle/Body classes E146-E149
handles
dangling E128
object lifetimes and E127-E128
to inaccessible members E124, E126

Hansen, Tony Exix
Harrington, John Exix
has-a relationship, definition (English) E182
hash tables, standard C++ library and E229
Hastings, Battle of E154
head scratching, avoiding E89
header files
see also headers
inlining and E138
length, and compilation speed E80
name conflicts and E117
standard names E225-E226
vs. namespaces E119
headers
see also header files
<assert.h> E26
<cassert> E26
<complex> E225
<complex.h> E225
<cstdio> E225, E226
<cstdlib> E127
<cstring> E225, E226
<float.h> E107
<iomanip> M111
<iostream> E225, E226
<iostream> vs. <iostream.h> E19
<iostream.h> E225
<limits> E107
<limits.h> E107, E225
<math> M65
<math.h> M65
<new> E27, M40
<new.h> M40
<stdio.h> E17-E18, E225, E226
<stdiolib> E127
<string> E226
<string.h> E20, E225, E226

heap objects, see objects
Helm, Richard M288, M289
Hennessy, John L. Mxi
heuristic for vtbl generation M115
hiding class implementations E146-E152
hit rate, cache, inlining and E137
Hobbs, Bryan Mxiv
Hoeren, Gerd Mxi
Horstmann, Cay Mxiii, Mxiv
identifying abstractions M267, M268
identity, see object identity
idioms M123
if statements
defining variables in E181
vs. virtual functions E176
#ifdef E16
#endif E16
Iliad, Homer's M87
implementation
of + in terms of +=, etc. M107
of libraries M288
of multiple dispatch M230-M251
of operators ++ and -- M34
of pass-by-reference M242
of pure virtual functions M265
of references M242
of RTTI M120-M121
of virtual base classes M118-M120
of virtual functions M113-M118
implementations
decoupling from interfaces E164
default, danger of E163-E167
hiding E146-E152
inheritance of E161-E169
of derived class constructors and destructors E141
of Protocol classes E151
implicit conversions, see type conversions
implicit type conversion operators, see type conversion operators
implicit type conversions, see type conversions
implicitly generated functions E212-E216
importing namespace elements E118-E119
#include directives E16
    compilation dependencies and E144, E148
include files, see header files
incorrect code, efficiency and E101, E124, E129, E131
increment and fetch M32
increment operator, see operator++
indexing, array
    inheritance and M17-M18
    pointer arithmetic and M17
infinite loop, in operator new E35
inheritance
    see also multiple inheritance, public inheritance, private inheritance
abstract classes and M258-M270
accessibility restrictions and E115
accidental E164-E165
advantages of E164
catch clauses and M67
combining with templates E31-E33, E193
common features and E164, E208
concrete classes and M258-M270
copy constructors and E71
delete and M18
emulated vtbls and M248-M249
inituition and libraries and mathematics and nested classes and of implementation of interface of interface vs. implementation operator delete and operator new and operator= and penguins and birds and private constructors and destructors and protected public, see public inheritance rectangles and squares and redefining nonvirtual functions and sharing features and smart pointers and type conversions of exceptions and vs. templates when to use initialization see also initialization order definition (English) demand-paged of arrays via placement of const pointer members of const static members of emulated vtbls of function statics of members, see of objects of pointers of references of static members of static objects inside functions of static objects to null static via memberwise copy virtual bases and vs. assignment for built-in types maintenance and with vs. without arguments initialization order importance of in a hierarchy of non-local static objects inline functions see also inlining address of as hint to compiler code replication and code size and debuggers and in More Effective C++ optimizing compilers and recursion and that aren't inlined thrashing and
treated as static \textit{E139}

vs. \#define \textit{E15-E16}

vs. macros, efficiency and \textit{E16}

\textbf{inlineing E137-E143}

see also \emph{inline functions}

architecture-dependence of \textit{E143}

compiler warnings and \textit{E143}

constructors/destructors and \textit{E140-E142}

dynamic linking and \textit{E142}

function statics and \textit{M134}

Handle classes and \textit{E152}

header files and \textit{E138}

in \textit{More Effective C++ M7}

inheritance and \textit{E140-E142}

library design and \textit{E142}

Protocol classes and \textit{E152}

recompiling and \textit{E142}

relinking and \textit{E142}

return value optimization and \textit{M104}

virtual functions and \textit{E138}

"virtual" non-member functions and \textit{M129}

vtbl generation and \textit{M115}

when not done \textit{E138}

inner products \textit{E231}

insomnia \textit{E154}

instantiations, of templates \textit{M7}

\textit{INT_MIN E107}

integral members, initialization when \textit{static} and \textit{const} \textit{E14}

integral types \textit{E15}

interface classes \textit{E192}

efficiency of \textit{E194}

interfaces

complete \textit{E79, E184}

decoupling from implementations \textit{E164}

design considerations \textit{E77-E78}

design example \textit{E81-E83}

friend functions and \textit{E83}

in Java \textit{E200}

inheritance of \textit{E161-E169}

minimal \textit{E79-E81, E184}

type-safe \textit{E192-E194}

vs. implementations \textit{E144}

\textbf{internal linkage M134}

\textit{International Standard for Information Systems — Programming Language C++ E234}

internationalization

standard C++ library and \textit{E230}

standard iostreams and \textit{E228}

Internet Engineering Task Force, The \textit{Exx}

Internet sites, see \textit{Web sites}

invalid\_argument class \textit{M66}

invariants over specialization \textit{E167}

iostream class \textit{M278}

iostreams \textit{E17-E18, M280}

conversion to \textit{void* M168}

exceptions and \textit{E228}

fixed-format I/O and \textit{M112}

in standard C++ library \textit{E226, E228}

internationalization and \textit{E228}

\textit{<iostream>}

\textbf{vs. <iostream.h> E19}
iostream header E225, E226
iostream.h header E225
operator! and M170
standard vs. traditional E228
vs. stdio E17, E18, M110-M112

isa relationship, definition (English) E155
is-implemented-in-terms-of relationship E182, E190, E193, E194, E208
definition (English) E183
ISO/ANSI standardization committee M2, M59, M96, M256, M277
ISO/IEC JTC1/SC22/WG21 E234

iostream typedef E226
iterators E184, M283
see also Standard Template Library
example use E175, E176, E178, E179, E180, E181, E184
in standard library E232
operator-> and M96
vs. pointers M282, M284

J Books' Index, P16

Jackson, Jeff Mxiv
Japanese, gratuitous use of M45
Java E47, E146, E195
interfaces in E200
Johnson, Ralph M288, M289
Johnson, Tim Exix, Mxii, Mxv

K Books' Index, P17

Kaelbling, Mike Exvii, Exix
Kanze, James Mxii, Mxiii
Kernighan, Brian Exvii, Exix, Mxi, Mxii, Mxiii, M36
Kimura, Junichi Exix
King, Stephen E127
Kini, Natraj Exix
Kirk, Captain, allusion to M79
Kirman, Jak Exix
Klingon E97
Knauss, Frieder Exix
Knuth, Donald Exv
Koenig, Andrew Mxii
Koffman, Dawn Exix
Kreft, Klaus Exvii, Mxii
Kühl, Dietmar Exvii
Kuhlins, Stefan Exix
Kuplinsky, Julio Exviii

L Books' Index, P18

Lakos, John Exvii, Exix
Langer, Angelika Exvii
Langlois, Lana Exx, Mxiv
language lawyers M290
languages, other, compatibility with F61
Large-Scale C++ Software Design Exvii
Latin, gratuitous use of M203, M252
layering E182-E185
compilation dependencies and E185
meanings of E182, E211
vs. private inheritance E190-E194
lazy construction M88-M90
lazy evaluation M85-M93, M94, M191, M219
conversion from eager M93
object dependencies and M92
when appropriate M93, M98
lazy fetching M87-M90
Lea, Doug Exvii, Exix
leaks
memory, see memory leaks
resource, see resource leaks
Lehrer, Tom, allusion to E3, E58
Lejter, Moises Exix
lemur, ring-tailed E203
length_error class M66
Lewandowski, Scott Exix
lhs, as parameter name E11, M6
libraries
design and implementation M110, M113, M284, M288
exception specifications and M75, M76, M79
impact of modification M235
inheriting from M269-M270
iostream E17-E18, E228
multiple inheritance and E198
potential ambiguity and E114, E116
standard, for C E18, E28, E224, E226, E228, E230
standard, for C++, see standard C++ library
Liebelson, Jerry Exix
lifetime
of function return values E127-E128
of temporary objects M278
limitations on type conversion sequences M29, M31, M172, M175, M226
limiting object instantiations M130-M145
<limits> E107
<limits.h> E107, E225
linkage
C M272
internal M134
linkers, and overloading M271
link-time errors E14, E64, E117, E139, E219
vs. runtime errors E216
lint-like programs for C++ Exiii
Linton, Mark Exviii
LISP E65, E195, E216, M93, M230, M271
list template E174, E183, E184, E229, M4, M51, M124, M125, M154, M283
local objects
construction and destruction E131
static E222
locales, in standard C++ library E230
locality of reference M96, M97
localization, support in standard C++ library M278
logic_error class E135, E231, M66
long int, as NULL E111
longjmp
destructors and M47
setjmp and, vs. exceptions M45
Love-Jensen, John Exix
LSD M287
Lutz, Greg Exix
lvalue, definition M217
lying to compilers M241

Madagascar E204
see also lemur, ring-tailed

magazines
C Users Journal Mxii
C++ Report Exviii, Exxii, Mxii, Mxiii, Mxv, M287, M289
C/C++ Users Journal Exviii, Mxiii, M289

magic numbers E108

main M57, M91, M107, M179, M211, M227, M253, M267, M270, M273
adding class members and E24
common base classes and E164
downcasting and E176
large class interfaces and E80
member initialization lists and E55
references to functions and E120
RTTI and M232
the lure of multiple inheritance and E209

make_pair template M247

malloc M39, M42, M275
combining with new E20
constructors and E19-E20, M39
operator new and M39

Mangoba, Randy Exix

map template E229, M4, M95, M237, M246, M283

Martin, Robert Exviii

mathematics, inheritance and E160

max E16

McCluskey, Peter Exix

McKee, Beth Mxv

meaning
of classes without virtual functions E61
of common base classes E210
of layering E182, E211
of nonvirtual functions E167, E211
of pass-by-value E7
of private inheritance E190, E210
of public inheritance E155, E210
of pure virtual functions E162, E211
of references E102
of simple virtual functions E163, E211
of undefined behavior E20
of virtual base classes E199

Medusa E75

Meltzer, Seth Exix

member
assignment E213
copying E213
data, see data members
initialization order E58
initialization when static, const, and integral E14
pointers (i.e., pointers to members) E112, E130
static, initialization E29
templates E111
for implementing NULL E111-E112

member function templates
see member templates

member functions
see also functions, member templates
bitwise const E94
compatibility of C++ and C structs and M276
conceptually const E95-E97
const E92-E97, M89, M160, M218
   handles and E128
handles and E128
implicitly generated E212-E216
invocation through proxies M226
pointers to E130, M240
private E57, E116
protected E165, E193
type conversions and E86
vs. global functions E84-E87

member initialization E213
see also member initialization lists
of const members E53-E54
of const static integral members E14
of reference members E53-E54
order E58
vs. assignment E53-E57

member initialization lists M58
see also member initialization
?: vs. if/then and M56
base class constructors and E200
const members and E53-E54
reference members and E53-E54
try and catch and M56

member templates M165
   approximating M294
   assigning smart pointers and M180
copying smart pointers and M180
for type conversions E111, M175-M179
portability of M179

memberwise assignment E213
memberwise copy construction E213

memory allocation M112
see also memory management
arrays and E36
error handling for E27-E33
for basic_string class M280
for heap arrays M42-M43
for heap objects M38
in C++ vs. C M275

memory layout of objects E198

memory leaks E25, E125, E133, M6, M7, M42, M145
see also resource leaks
examples E51, E103
origin E45
vs. memory pools E44-E45

memory management
see also memory allocation, operator new, operator delete
custom, efficiency and E43
customizing M38-M43

memory pools E46-E48

memory values, after calling operator new M38
memory, shared  M40
memory-mapped I/O  M40
message dispatch, see  multiple dispatch
mf, as identifier  E12
MI, see  multiple inheritance
Michaels, Laura  Exix
migrating from C to C++  M286
minimal interfaces  E184
pros and cons  E79-E81
minimizing compilation dependencies  E143-E152
minimum values, discovering
Mitchell, Margaret  E127
mixed-mode arithmetic  E85, E86
mixed-type assignments  M183, M260, M261
prohibiting  M263-M265
mixed-type comparisons  M169
mixin classes  E31, M154
mixing code
  C++ and C  M270-M276
  with and without exception specifications  M75
mixing new/delete and malloc/free  E20
mixin-style base classes  E31, M154
mixin-style inheritance  E31, M154
modifying function return values  E94
Moore, Doug  Exix
More Effective C++  Exv, E237-E238
  vs. Effective C++  E237
Web site for  E237, M8
Morgan, Doug  Exviii, Exix
multi-dimensional arrays  M213-M217
multi-methods  M230
multiple dispatch  M230-M251
multiple inheritance (MI)  E194-E209, M153
  ambiguity and  E114-E115, E195, E200
  clairvoyance and  E199
  class initialization order and  E58
  combining public and private  E201-E205
  complexities of  E195-E201
  controversy over  E194
  diamonds and  E198-E201
  dominance and  E200
  libraries and  E198
  memory layout  E198
  object addresses and  M241
  poor design and  E205-E209
  space penalty for use of  E199
  vptrs and vtbls and  M118-M120
multiple pointers, destructors and  E191
Munsil, Wesley  Exix
Murray, Rob  Exviii, Mxii, Mxiii, M286
mutable  E95, M88-M90
Myers, Nathan  Exviii

N  Books' Index, P20

Nackman, Lee R.  M288
Nagler, Eric  Exix, Mxii, Mxiv
Naiman, Aaron  Exix
name conflicts  E117
name function M238

name mangling M271-M273

named objects M109
  optimization and M104
  vs. temporary objects M109

namespace pollution
  avoiding E150
  in a class E166

namespaces E117-E119, M132, M144
  approximating E119-E122
  potential ambiguity and E119
  standard C++ library and M280
  std, see std namespace
  unnamed M246, M247

naming conventions E11, E138, E144
NDEBUG, and assert macro E26

Nemeth, Evi Fxx

Neou, Vivian Mxiv

nested classes, and inheritance M197

nested types, examples E186, E218

see also operator new, placement new

combining with malloc E20
communication with delete E40
consistency with delete E43
example implementation E30, E32
forms of E26

hiding global new E37, E39

nothrow E33

operator new and E23

relationship to constructors E23

new cast examples
  const_cast E96, E97, E124
  dynamic_cast E180, E181
  static_cast E19, E42, E44, E70, E110, E114, E175, E176, E178, E192, E193, E194

new cast forms E10-E11

new language features, summary M277

new operator M37, M38, M42
  bad_alloc and M75
  operator new and constructors and M39, M40
  operator new[] and constructors and M43

new/delete, vs. vector and string E229

new-handler
  definition (English) E26
  deinstalling E28
  discovering E35
  finding out what it is E35

new-handling functions, behavior of E27

newsgroups, Usenet Exvii, Exviii, Mxi, M289
  recommended M289

Newton, allusion to M41

Nguyen, Dat Thuc Exix

nightmares, maintenance E176

non-local static objects E120, E221

non-member functions, acting virtual M128-M129

nonvirtual
  base classes E200
destructors E81

  object deletion and E59-E63
null pointers
   deleting E25, E36, M52
   dereferencing M10
dynamic_cast and M70
in smart pointers M167
set_new_handler and E28
strlen and M35
testing for M10
the STL and M281
null references M9-M10
numeric applications M90, M279
   support in standard C++ library E231
numeric_limits E106-E108
efficiency of E107
nuqneH E97
Nyman, Lars E7

Object Pascal E195
Objective C E195
object-oriented design E153-E211
   advantages of E164
   common errors in E167-E169
objects
   addresses M241
   allowing exactly one M130-M134
   arrays of E5-E6
   as function return type M99
   assignments E8
   through pointers M259, M260
   compilation dependencies and E147
construction
   contexts for M136
   lazy M88-M90
   on top of one another M287
   copying, and exceptions M62-M63, M68
   counting instantiations E59, M141-M145
   declaring E4
defining E4, E135-E137
   constructors and E135
deleting M173
determining location via address comparisons M150-M152
determining whether on the heap M147-M157
equality of E74-E75
identity of E74-E75
initialization E8, M39, M88, M237
   with vs. without arguments E136
layout E198
lifetime when returned from functions E127-E128
limiting the number of M130-M145
locations M151
memory layout diagrams \texttt{M116, M119, M120, M242}
modifying when thrown \texttt{M63}
named, see \texttt{named objects}
ownership \texttt{M162, M163-M165, M183}
partially constructed \texttt{M53}
phases of construction \texttt{E54}
preventing instantiations \texttt{M130}
prohibiting copying of \texttt{E52}
prohibiting from heap \texttt{M157-M158}
proxy, see \texttt{proxy objects}
restricting to heap \texttt{M145-M157}
size
cache hit rate and \texttt{M98}
determining \texttt{E145}
paging behavior and \texttt{M98}
small, passing \texttt{E101}
static, see \texttt{static objects}
surrogate \texttt{M217}
temporary, see \texttt{temporary objects}
unnamed, see \texttt{temporary objects}
using \texttt{dynamic\_cast} to find the beginning \texttt{M155}
using to prevent resource leaks \texttt{M47-M50, M161}
virtual functions and \texttt{M118}
vs. pointers, in classes \texttt{M147}
Occam, William of \texttt{E207, E209}
off-by-one errors \texttt{E83}
\textit{On Beyond Zebra}, allusion to \texttt{M168}
on-line errata list
\texttt{for Effective C++, Exvi}
\texttt{for More Effective C++, M8}
\texttt{operator delete [E77, M37, M41, M84, M113, M173}
see also \texttt{delete, operator delete[]}
behavior of \texttt{E36-E37}
\texttt{E9, M97}
inheritance and \texttt{M158}
non-member, pseudocode for \texttt{E36}
\texttt{virtual destructors and E44}
\texttt{operator delete[]} \texttt{E36, E37, E77, M37, M84}
delete operator and destructors and \texttt{M43}
\texttt{private M157}
\texttt{operator new [E77, M37, M38, M69, M70, M84, M113, M149}
see also \texttt{new, operator new[]}
arrays and \texttt{E36}
\texttt{bad\_alloc and E26, E33, E34, M75}
behavior of \texttt{E33-E36}
calling directly \texttt{M39}
\texttt{constructors and M39, M149-M150}
\texttt{E39, M97}
exception specification for \texttt{E28}
\texttt{exceptions and M52}
improving performance \texttt{E40-E48}
infinite loop within \texttt{E35}
inheritance and \texttt{E35-E36, M158}
\texttt{malloc and M39}
member, and "wrongly sized" requests \texttt{E35}
\texttt{new operator and constructors and M40}
\texttt{new-handling functions and E27}
\texttt{non-member, pseudocode for E34}
out-of-memory conditions and \texttt{E25-E33}
overloading \texttt{E26, M43, M153}
private M157
returning 0 and E33
std::bad_alloc and E26, E33, E34
values in memory returned from M38
zero-byte requests and E34
see also new, operator new
bad_alloc and M75
new operator and constructors and M43
private M157
operator overloading, purpose M38
operator void* M168-M169
operator! M37
in iostream classes M170
in smart pointers classes M169
operator!= M37
operator% M37
operator%= M37
operators E212, M37, M74, M223
operator& M35-M36, M37
operator&= M37
operator() M37, M215
operator* M37, M101, M103, M104, M107
as const member function M160
null smart pointers and M167
STL iterators and M96
operator*+= M37, M107, M225
operator+= M37, M91, M100, M107, M109
template for M108
operator++ M31-M34, M172, M225
double application of M33
prefix vs. postfix M34
operator== M37, M107, M109, M225
operator, M36-M37
operator-= M37, M107
template for M108
operator-= M37, M107
operator-> M37
as const member function M160
STL iterators and M96
operator->* M37
operator-- M31-M34, M172, M225
double application of M33
prefix vs. postfix M34
operator. M37, M226
operator.* M37
operator/ M37, M107
operator/= M37, M107
operator:: M37
operator< M37
operator<< M37, M112, M129
declaring E87
VS.printf E17
why a member function M128
writing E17
operator<<= M37, M225
operator<= M37
operator== E64-E76, E116, M37, M107, M268
associativity of E64
bitwise copy and classes with pointers and const members and const return type and
default implementation default signature of derived classes and impact on interfaces implicit generation inheritance and memberwise assignment and mixed-type assignments and non-const parameters and overloading partial assignments and pointer members and prohibiting use of reference members and return type smart pointers and virtual void return type and when not implicitly generated

operator== operator> operator>= 
   declaring vs. scanf 
operator>>= operator?? 
operator[] 
   const vs. non-const 
      distinguishing lvalue and rvalue use example declaration returning type of returning handle
operator[][] operator^ operator^= operator| operator|| operator~ implicit type conversion, see type conversion operators not overloadable overloadable returning pointers returning references stand-alone vs. assignment versions operators, overloaded, namespace approximations and optimization see also costs, efficiency inline functions and of exceptions of reference counting of vptrs under multiple inheritance
profiling data and M84
return expressions and M104
return value, see return value optimization
temporary objects and M104
via valarray objects M279

order of examination of catch clauses M67-M68
order of initialization, see initialization order
ostream typedef E226
other languages, compatibility with E61
Ouija boards M83
out_of_range class M66
over-eager evaluation M94-M98
overflow_error class M66
overloadable operators M37
overloading
  enums and M277
  function pointers and M243
  linkers and M271
  on const E92-E93
  operator new/delete at global scope M43, M153
resolution of function calls M233
restrictions M106
to avoid type conversions M105-M107
user-defined types and M106
vs. default parameters E106-E109
ownership of objects M162, M183
  transferring M163-M165

P □ Books’ Index, P22

Paielli, Russ Mxiii
pair template M246
Pandora’s box E195
Papurt, David Exviii, Exix
parameter lists, type conversions and E86
parameters
  see also pass-by-value, pass-by-reference, passing small objects
default, see default parameters
  passing, vs. throwing exceptions M62-M67
type conversions and, see type conversions
  unused M33, M40
partial assignments M259, M263-M265
partial computation M91
partial sums E231
partially constructed objects, and destructors M53
Pascal E57, E176
pass-by-pointer M65
pass-by-reference E99-E101
  auto_ptr and M165
  const and M100
efficiency and E99
exceptions and efficiency and M65
implementation M242
temporary objects and M100
the STL and M282
type conversions and M100
pass-by-value E98
  auto_ptr and M164
copy constructors and E6, E98, E99
efficiency of exceptions and efficiency and meaning of the STL and virtual functions and

passing exceptions

passing small objects pathological behavior, custom memory management and patterns Patterns, David A. Pavlov, allusion to Payment, Simone Pavlov, allusion to performance, see costs, efficiency, optimization Persephone

phases of construction placement new array initialization and delete operator and

Plato pointer arithmetic array indexing and inheritance and

pointer members see also pointers copy constructors and operator= and

pointers see also pointer members as parameters, see pass-by-pointer assignment bitwise const member functions and circumventing access restrictions and compilation dependencies and const in header file to functions dereferencing when null determining whether they can be deleted dumb for building collections generic, see generic (void*) pointers implications for copy constructors and assignment operators initialization into arrays multiple, and destructors null, see object assignments and proxy objects and replacing dumb with smart returning from operators smart, see testing for nullness to functions vs. references to functions to member functions to members to pointers, vs. references to pointers to single vs. multiple objects, and virtual functions and
void*, see generic (void*) pointers
vs. iterators M284
vs. objects, in classes M147
vs. references M9-M11
when to use M11
Polonius, quotation from E11
polymorphism, definition M16
Pool class E46-E48
poor design
code reuse and E206-E209
MI and E205-E209
Poor Richard's Almanac, allusion to M75
Poor, Robert Exix
portability
non-standard functions and M275
of casting function pointers M15
of determining object locations M152, M158
of dynamic_cast to void* M156
of member templates M179
of passing data between C++ and C M275
of reinterpret_cast M14
of static initialization and destruction M274
potential ambiguity E113-E116
namespaces and E119
prefetching M96-M98
prefixes, for names in libraries E117
relation to namespaces E117
preprocessor E26, E110
preventing object instantiation M130
principle of least astonishment M254
printf M112
vs. operator<< E17
priority_queue template M283
private constructors E218
private inheritance E189-E194, M143
for redefining virtual functions E204
generic (void*) pointers and E193
meaning E190, E210
vs. layering E190-E194
private member functions E57, E116
profiling, see program profiling
program profiling M84-M85, M93, M98, M112, M212
programming in the future tense M252-M258
prohibiting
assignment E52
copying E52
protected
inheritance E156
member functions E165, E193
protected constructors and destructors M142
Protocol classes E149-E152, E173, E201
proxy classes M31, M87, M190, M194, M213-M228
see also proxy objects
definition M217
limitations M223-M227
proxy objects
see also proxy classes
++, --, +=, etc. and M225
as temporary objects M227
member function invocations and M226
operator. and passing to non-const reference parameters
pseudo-constructors
pseudo-destructors
public inheritance, meaning of
pun, really bad
pure virtual destructors
see also destructors, pure virtual functions
defining implementing inline
pure virtual functions
see also virtual functions, pure virtual destructors
defining meaning
push_back algorithm
Python, Monty, allusion to

Q Books' Index, P23
queue template

R Books' Index, P24
Rabinowitz, Marty
rand
range_error class
read-only libraries, downcasting and
recommended reading
books
magazines
on exceptions
Usenet newsgroups
recompilation, impact of
rectangles and squares
recursive functions, inlining and
recycling
redeclaring virtual functions
redefining
inherited nonvirtual functions
virtual functions
Reed, Kathy
Reeves, Jack
reference counting
assignments
automating
base class for
constructors
cost of reads vs. writes
design diagrams
destruction
efficiency and
for standard strings
implementation of String class
operator[]
optimization
pros and cons
read-only types and 
shareability and 
smart pointer for 
when appropriate

references
see also pass-by-reference
as function return types
as handle to inaccessible
members
as members
as operator[]
return type
assignment to
casting to
circumventing access restrictions and
compilation dependencies and
constructors and
implementation
mandatory initialization
meaning
null
returning from operators
to functions
vs. pointers to functions
to locals, returning
vs. pointers to pointers
to static object, as function return value
virtual functions and
vs. pointers
when to use
refined return type of virtual functions
Regen, Joel
register
reinterpret_cast
Reiss, Steve
relationships
among delete operator, operator delete, and destructors
among delete operator, operator delete[], and destructors
among new operator, operator new, and constructors
among new operator, operator new[], and constructors
among operator+, operator=, and operator+=
between operator new and bad_alloc
between operator new[] and bad_alloc
between terminate and abort
between the new operator and bad_alloc
between unexpected and terminate
has-a
isa
is-implemented-in-terms-of
replacing definitions with declarations
replication of code
avoiding
replication of data under multiple inheritance
reporting bugs
in Effective C++
in More Effective C++
reporting bugs in More Effective C++
research into lint-like programs for C++
resolution of calls to overloaded functions
resource leaks
definition
exceptions and M45-M58
in constructors M52, M53
preventing via use of objects M47-M50, M58, M161
smart pointers and M159
vs. memory leaks M7
restrictions
on accessibility under inheritance E115
on classes with default constructors M19-M22
rethrowing exceptions M64
return expression, and optimization M104
return type
const E92, E125, M33-M34, M101
handle to inaccessible members E124
objects M99
of operator-- M32
of operator++ M32
of operator= E65
of operator[] E93, M11
of smart pointer dereferencing operators M166
of virtual functions M126
reference as M103
temporary objects and M100-M104
return value optimization M101-M104, M109
return values, lifetime of E127-E128
return-by-value E98
copy constructors and E6
reuse, see code reuse
reusing custom memory management strategies E46-E48
Rhodes, Neil Exix
rhs, as parameter name E11, M6
rights and responsibilities M213
Ritchie, Dennis M. Exviii, M36
Rodoni, Rene Exix
Romeo and Juliet, allusion to E104, M166
Rooks, Alan Exix
Rosenthal, Steve Mxiii
rotate algorithm E230
Roux, Cade Exix
Rowe, Robin Mxiii
RTTI M6, M261-M262
implementation M120-M121
maintenance and M232
virtual functions and M120, M256
vs. virtual functions M231-M232
vtbls and M120
rule of 80-20 E143, E168
Rumsby, Steve Mxiv
runtime errors E110, E157
 converting to compile-time errors E217-E219
in C or C++ E216
standard C++ library and E231
vs. compile-time errors E216
vs. link-time errors E216
runtime type identification, see RTTI
runtime_error class E231, M66
rvalue, definition M217
safe casts M14
safe downcasting E179 -E181
Saks, Dan Mxi, Mxiii, Mxiv
sanity checking, eliminating E217
Santos, Eugene, Jr. Exix
Satyricon Ei
scanf, vs. operator>> E17
Scarlet Letter, The, allusion to M232
Scientific and Engineering C++, M288
scoping E30, E162
see also namespaces
Scott, Roger Exviii, Exix
search algorithm E230
second edition of Effective C++, changes for Exiv-Exv
self, assignment to E71-E73
Sells, Chris Mxiii, Mxiv
semantics of function calls M35-M36
separate translation, impact of E233
separating interfaces and implementations E146-E152
sequences of type conversions M29, M31, M172, M175, M226
sequences, in standard C++ library E230
set template E182, E229, M4, M283
set_new_handler E27-E33
   class-specific, implementing E28-E33
   vs. try blocks E33
set_unexpected M76
setiosflags, example use M111
setjmp and longjmp, vs. exceptions M45
setprecision, example use M111
setw, example uses M99, M111
Shakespeare, William, quotation from E11
shared memory M40
sharing common features E164, E208
sharing values M86
   see also reference counting
Shewchuk, John Evxii, Exix
short-circuit evaluation M35, M36
Shteynbuk, Oleg Exix
simple virtual functions, meaning of E163, E211
Simpson, Rosemary Exx
single-argument constructors, see constructors
Singleton pattern E222
Siva, Pradeepa Mxiv
sizeof E19, E35, M37
   freestanding classes and E36
sizes
   of freestanding classes E36
   of objects E145
Skaller, John Max Mxiv
sleep deprivation Mexv
sleeping pills E154
slices, in standard C++ library E231
slicing problem E99, E101, M70, M71
small objects
   memory allocation and E39-E48
   passing E101
Smallberg, Dave Exix
Smalltalk E146, E157, E158, E176, E195, E216
smart pointers M47, M90, M159-M182, M240, M282
   assignments M162-M165, M180
const and M179-M182
conversion to dumb pointers M170-M173
copying M162-M165, M180
debugging M182
deleting M173
destruction M165-M166
distributed systems and M160-M162
for reference counting M198-M203
inheritance and M163, M173-M179
member templates and M175-M182
operator* M166-M167
operator-> M166-M167
replacing dumb pointers M207
resource leaks and M159, M173
testing for nullness M168-M170, M171
virtual constructors and M163
virtual copy constructors and M202
virtual functions and M166

Socrates E98
allusion to Exx

Some Must Watch While Some Must Sleep E154
Somer, Mark Exix
sort algorithm E230
Spanish, gratuitous use of M232
specialization, invariants over E167
specification, see interfaces
sqrt function M65
squares and rectangles E158-E160
stack objects, see objects
stack template E229, M4, M283
Stacy, Webb Mxiii

standard C library E18, E28, E224, E226, E228, E230, M278
standard C++ library E224-E232, M1, M4-M5, M11, M48, M51, M280

see also Standard Template Library
<iosfwd> and E148
<limits> and E107
abort and E28
adjacent differences and E231
algorithms within E229
array replacements and E24
basic_ostream template E226, E227
bitset template E229
C headers and E225
cleverness within E108
code reuse and M5
complex template E226, E231
containers within E174, E175, E184, E229
copy algorithm E230
count_if algorithm E230
deque template E229
diagnostics support E231, M66
equal algorithm E230
exception hierarchy within E231
exit and E28
facets and E230
find algorithm E184, E230
for_each algorithm E230
hash tables and E229
headers for, see header files
inner products and \texttt{E231}
internationalization support \texttt{E230}
iostreams and \texttt{E18, E19, E228}
istream typedef \texttt{E226}
iteration over containers in \texttt{E184}
list template \texttt{E174, E183, E184, E229}
logic\_error and \texttt{E135}
map template \texttt{E229}
max and \texttt{E16}
namespaces and \texttt{E119}
numeric\_limits and \texttt{E107}
ostream typedef \texttt{E226}
performance guarantees of \texttt{E229, E230}
push\_back algorithm \texttt{E184}
queue template \texttt{E229}
rotate algorithm \texttt{E230}
search algorithm \texttt{E230}
sequences within \texttt{E230}
set template \texttt{E182, E229}
sort algorithm \texttt{E230}
stack template \texttt{E229}
string and \texttt{E7, E226}
stringstream template \texttt{E228}
support for errors \texttt{E231}
support for numeric processing \texttt{E231}
support for slices \texttt{E231}
unique algorithm \texttt{E230}
use of allocators within \texttt{E227}
use of templates \texttt{M279, M280}
use of traits within \texttt{E227}
valarray template \texttt{E231}
vector template \texttt{E24, E57, E62, E81, E226, E229}
standard headers, see \texttt{header files}
standard include files, see \texttt{header files}
Standard Template Library (STL) \texttt{E175, E232, M4-M5, M95-M96, M280-M284}
	see also \texttt{standard C++ library}
conventions of \texttt{E232, M284}
example uses, see \texttt{example uses}
extensibility of \texttt{E232, M284}
free implementation \texttt{M4}
iterators and operator\rightarrow \texttt{M96}
pass-by-reference and \texttt{M282}
pass-by-value and \texttt{M282}
standardization committee, see \texttt{ISO/ANSI standardization committee}
Star Wars, allusion to \texttt{M31}
Stasko, John \texttt{Exix}
static
	array, returning references to \texttt{E105}
	binding
		of default parameters \texttt{E173}
		of nonvirtual functions \texttt{E170}

destruction \texttt{M273-M275}
functions, generated from inlines \texttt{E139}
initialization \texttt{M273-M275}
members, see \texttt{static members}
objects, see \texttt{static objects}
type, see \texttt{static type}
static members \texttt{E130}
const member functions and definition initialization use in namespace approximations

static objects at file scope in classes vs. in functions inlining and returning references to when initialized

static type vs. dynamic type when copying static_cast example use std namespace see also standard C++ library

<iostream> vs. <iostream.h> and bad_alloc and basic_string and header names and numeric_limits and set_new_handler and standard C++ library and string and

stdio, vs. iostreams efficiency and <stdio.h> <stdlib.h>

Steinmüller, Uwe stepping through functions, inlining and STL, see Standard Template Library strategy, for inlining

strdup typedef for vs. String see also string type string headers

<string> <string.h> string type as standard container c_str member function declaring destructor typedef for vs. String

String, vs. string see also reference counting

stringstream template strlen strstream

strong typing null pointer and implementing

Stroustrup, Bjarne

structs as namespace approximations
compatibility between C++ and C
constructors and E186
private M185
summaries
of efficiency costs of various language features M121
of new language features M277
of standard C++ library M278-M279
suppressing
type conversions M26, M28-M29
warnings for unused parameters M33, M40
Surgeon General's tobacco warning, allusion to M288
surrogates M217
Susann, Jacqueline M228
Swift, Dave Mxiii
switches on types, vs. virtual functions E176
system calls M97

codes, index, P26

taligent's guide to designing programs Exviii, Mxii
Teitelbaum, Glenn Exxiv
templates E187, M286, M288
">>", vs. " >> " and M29
code bloat and E190
combining with inheritance E31-E33, E193
declaring E4
default constructors and M22
defining E5
exception specifications and M73-M74
for iostream classes E226
for operator+ and operator- M108
in standard C++ library E226-E228, M279-M280
member, see member templates
pass-by-reference and M282
pass-by-value and M282
recent extensions M277
specializing M175
static data members and M144
type-safe interfaces and E194
vs. inheritance E185-E189
vs. template instantiations M7
when to use E187
temporary objects E67, E134, M34, M64, M98-M101, M105, M108, M109, M110
catching vs. parameter passing M65
efficiency and M99-M101
eliminating M100, M103-M104
exceptions and M68
function return types and M100-M104
handles to E127-E128
lifetime of M278
optimization and M104
pass-by-reference and M100
type conversions and M99-M100
vs. named objects M109
terminate M72, M76
terminology used in Effective C++ E4-E12
terminology used in More Effective C++ M5-M8
this
assignment to E141
deleting M145, M152, M157, M197, M213
effective type of E96
thrashing, and inline functions E137
throw
see also catch
by pointer M70
cost of executing M63, M79
modifying objects thrown M63
to rthrow current exception M64
vs. parameter passing M62-M67
Tilly, Barbara Exix
Tondo, Clovis Exix
traits E227
transforming concrete classes into abstract M266-M269
translation units E138
definition (English) E220
Treichel, Chris Exviii, Exix
ture E9, M3
Trux, Antoine Exix
try blocks M56, M79
_Twilight Zone_ E63
type
see also types
conversions E78, E85
ambiguity and E113-E114
global functions and E86
implicit E67, E83, E85, E86
involving long int vs. int E111
member functions and E86
private inheritance and E190
design E77-E78
of this E96
safety, and generic (void*) pointers E192
type conversion functions M25-M31
see also type conversion operators
valid sequences of M29, M31, M172, M175, M226
type conversion operators M25, M26-M27, M49, M168
see also type conversion functions
smart pointers and M175
via member templates M175-M179
type conversions M66, M220, M226
avoiding via overloading M105-M107
exceptions and M66-M67
function pointers and M241
implicit M66, M99
pass-by-reference and M100
suppressing M26, M28-M29
temporary objects and M99-M100
via implicit conversion operators M25, M26-M27, M49
via single-argument constructors M27-M31
type errors, detecting at runtime M261-M262
type system, bypassing M287
type_info class M120, M121, M261
name member function M238
type-based switches, vs. virtual functions E176
typedefs
new/delete and E24
use in namespace approximations E120
typedef M37, M120, M238
types
see also type
adding to improve error detection E217
integral (English definition) E15
nested, see nested types
private E186
static vs. dynamic M5-M6
when copying M63
type-safe interfaces E192-E194
typing, strong, implementing E192-E194

U □ Books’ Index, P27

undefined behavior
calling strlen with null pointer M35
casting away constness of truly const objects E97
dangling pointers to temporary objects and E128
deallocating memory still in use E47
deleting a derived array via a base class pointer M18
deleting arrays via non-array delete E23
deleting deleted pointers E52
deleting derived objects via base pointers E60, E62
deleting memory not returned by new M21
deleting objects twice M163, M173
deleting objects via array delete E23
dereferencing an arrays’ one-beyond-the-end pointer M281
dereferencing null pointers M10, M164, M167
initialization order of non-local static objects and E221
meaning of E20
mixing new/delete and malloc/free E20
mixing new/free or malloc/delete M275
operating on deleted objects E73
order of evaluation of parameters M36
referring to a string element after the string has been modified M192
returning references to local objects and E133
uninitialized objects and E217, E220
uninitialized pointers and E219
underbar, as naming convention E144
unexpected M72, M74, M76, M77, M78
unexpected exceptions M70
see also unexpected
handling M75-M77
replacing with other exceptions M76
Unicode M279
union E41
union, using to avoid unnecessary data M182
unique algorithm E230
unnamed classes, compiler diagnostics and E112
unnamed namespaces M246, M247
unnamed objects, see temporary objects
unnecessary objects, avoiding E137
unused objects
cost of E135
resulting from exceptions E135
unused parameters, suppressing warnings about M33, M40
Urbano, Nancy L. Exix, Exx, Mxiv, Mxv
see also goddess, Clancy
URLs, see Web sites
use counting M185
see also reference counting
useful abstractions \textit{M267}

Usenet newsgroups \textit{Exvii, Exviii, Mxi, M289}

recommended \textit{M289}

USENIX Association \textit{Exx}

user-defined conversion functions, see \textit{type conversion functions}

user-defined types

\begin{itemize}
\item consistency with built-ins \textit{M254}
\item overloaded operators and \textit{M106}
\end{itemize}

\texttt{using} declarations \textit{M133, M143}

see also \textit{namespaces}

\V

\texttt{valarray} template \textit{E231, M279, M280}

value equality \textit{E74.}

values, as parameters, see \texttt{pass-by-value}

Van Wyk, Chris \textit{Exix, Mxiii}

variables, defining \textit{E135-E137}

\begin{itemize}
\item constructors and \textit{E135}
\item \texttt{in} statements \textit{E181}
\end{itemize}

\texttt{vector} template \textit{E24, E57, E62, E81, E226, E229, M4, M11, M22, M283}

Vinoski, Steve \textit{Exix, Mxiii}

virtual base classes \textit{E198, E200, M118-M120, M154}

\begin{itemize}
\item complexities of \textit{E201}
\item cost of \textit{E198, E118-E120}
\item data members in \textit{E200}
\item default constructors and \textit{M22}
\item initialization of \textit{E200}
\item meaning of \textit{E199}
\item object addresses and \textit{M241}
\end{itemize}

virtual constructors \textit{E149, E150, M46, M123-M127}

see also \textit{virtual copy constructors}

\begin{itemize}
\item definition \textit{M126}
\item example uses \textit{M46, M125}
\item smart pointers and \textit{M163}
\end{itemize}

virtual copy constructors \textit{M126-M127}

see also \textit{virtual constructors}

smart pointers and \textit{M202}

virtual destructors \textit{M143, M254-M257}

see also \textit{pure virtual destructors}

\begin{itemize}
\item behavior of \textit{E61}
\item \texttt{delete} and \textit{M256}
\item object deletion and \textit{E59-E63}
\item pure, see \textit{pure virtual destructors}
\end{itemize}

virtual functions \textit{E186}

see also \textit{functions, pure virtual functions, virtual destructors}

as customization mechanism \textit{E206-E207}

compatibility with other languages and \textit{E61}

default implementations and \textit{E163-E167}

"demand-paged" \textit{M253}

design challenges \textit{M248}

dominance and \textit{E200}

dynamic binding of \textit{E170}

dynamic\	exttt{cast} and \textit{M14, M156}

efficiency and \textit{E168, M113-M118}

exceptions and \textit{M79}

explicit qualification and \textit{E196}

for implementing field delimiters \textit{E202}

implementation \textit{E61-E62, M113-M118}
meaning of none in class E61
mixed-type assignments and M183, M260, M261
pass/catch-by-reference and M72
pass/catch-by-value and M70
pure, see pure virtual functions
redeclaring E189
redefining E196-E197
refined return type M126, M260
RTTI and M120, M256
simple, meaning of E163, E211
smart pointers and M166
vs. catch clauses M67
vs. conditionals and switches E176
vs. dynamic_cast E180
vs. RTTI M231-M232
vtbl index M117
"virtual" non-member functions M128-M129
virtual table pointers, see vptrs
virtual tables, see vtbls
Vlissides, John M288, M289
void* pointers, see generic (void*) pointers
void*, dynamic_cast to M156
volatility, casting away M13
vptrs F61, M113, M116, M117, M121, M256
effective overhead of M256
efficiency and M116
optimization under multiple inheritance M120
vtbls F61, E64, M113-M116, M117, M121, M256
emulating M235-M251
heuristic for generating M115
inline virtual functions and M115
RTTI and M120

W □ Books' Index, P29

Wait, John Exx, Mxiv, Mxv
warnings
from compiler E223-E224
suppressing, for unused parameters M33, M40
Weaver, Sarah Exx
Web sites
for Effective C++ Exvi
for free STL implementation M4
for More Effective C++ E237, M8

what function M70, M71
When Bad Things Happen to Good People, allusion to E181
wide characters M279
Wild, Fred Mxiii
-Wildlife Preservation Trust International
William of Occam E207, E209
Williams, Russ Exix
Wizard of Oz, allusion to E159
Wright, Kathy Exx
writing the author Exx, M8
WWW sites, see Web sites

X □ Books' Index, P30
X Files, The, allusion to E51
XYZ Airlines E163

Y ✱ Books’ Index, P31

Yiddish, gratuitous use of M32
Yogi Bear, allusion to E103

Z ✱ Books’ Index, P32

Zabluda, Oleg Exix
Zell, Adam Exix
Zenad, Hachemi Msiv
zero
  as int E109
  as pointer E109