#### **Revision 10 (October 15, 2002) –**

Chapters 1 through 3 are now 100% complete (copy-edited and tech-edited). Updated Chapter 6 to fit in its new position and adding introductory material. (Chapters 5 and 7-10 are still unfinished at this point).

#### **Revision 9 (August 29, 2002) –**

Finished Chapter 4 (IOStream). Reordered the material and added material on wide stream and locales. Removed references to strstreams. Edited the "Iostreams examples" section. Added new exercises.

#### **Revision 8 (August 6, 2002) --**

Made **ExtractCode.cpp** in Chapter 3 work for GNU C++.

Copy-edited Chapters 1 through 3.

#### Revision 7 (July 31, 2002) --

Fixed omissions in comments for code extraction throughout text.

#### Edited Chapter 3:

- Added a wide-character version of ichar\_traits
- Replaced SiteMapConvert.cpp with ExtractCode.cpp
- Added exercises

#### Revision 6 (July 27, 2002) --

Finished Chapter 3 (Strings)

 Mentioned caveat about reference counting with multithreading.

- Removed first (out-of-date) HTML example
- Fixed the ichar\_traits example
- Fixed stupid **MemCheck.cpp** error in Chapter 2

#### Revision 5 (July 20, 2002) --

Chapters 1 and 2 are "finished".

- Reordered the material in Chapter 1:
  - o Placed exception specifications last, and warned of their dangers with template classes
  - o Added a section on Exception Safety.
  - o Added material on auto\_ptr
  - Added material illustrating bad\_exception
  - Explained the internal implementation of exceptions and the Zero-cost Model
- Merged Chapter 3 (Debugging) into Chapter 2:
  - Added material on invariants, assertions and Design-bycontract
  - o Placed the **TestSuite** in its own namespace
  - o Finished the **MemCheck** system for tracking memory errors
- Removed Chapter 11 (Design Patterns)
  - Will be replaced by Chapter 10 (Concurrent Programming)

#### Revision 4, August 19, 2001 --

- Restructured the book; this is the first version with Chuck Allison coauthoring. Incorporated Chuck's testing framework, which will be used throughout the book and automatically included as part of the book's build process in the makefiles.
- In the code subdirectory of the unpacked distribution, you can now use make to compile for Borland, Microsoft, Gnu g++2.95 (distributed with Cygwin) and Gnu g++3.0 (tested under Linux).
- Under Windows98/NT/2000, you will get best results running under the free Cygwin environment (www.Cygwin.com), even if you're compiling for Borland or Microsoft. In particular, some linker command lines for Microsoft are too long for Win98 COMMAND.COM, but work just fine under Cygwin.
- Made many code changes to allow programs to be run inside the test framework, in particular removing the need for user input when executing programs.
- Added //{L} ../TestSuite/Test in all the programs that can be run without user input, to cause the makefile builder to generate calls to the programs as part of the build process.

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

#### Al Stevens Contributing Editor, Doctor Dobbs Journal

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

#### Andrew Binstock Editor, Unix Review

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

## Gary Entsminger Author, The Tao of Objects

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

Richard Hale Shaw Contributing Editor, PC Magazine

# Thinking In

C++

2<sup>nd</sup> Edition Volume 2: Practical Programming



Bruce Eckel, President, MindView Inc. Chuck Allison, Utah Valley State College

#### ©2002 MindView, Inc.

The information in this book is distributed on an "as is" basis, without warranty. While every precaution has been taken in the preparation of this book, neither the author nor the publisher shall have any liability to any person or entitle with respect to any liability, loss or damage caused or alleged to be caused directly or indirectly by instructions contained in this book or by the computer software or hardware products described herein.

All rights reserved. No part of this book may be reproduced in any form or by any electronic or mechanical means including information storage and retrieval systems without permission in writing from the publisher or authors, except by a reviewer who may quote brief passages in a review. Any of the names used in the examples and text of this book are fictional; any relationship to persons living or dead or to fictional characters in other works is purely coincidental.

## dedication

To all those who have tirelessly worked toward the development of the C++ language

## What's inside...

Pre	face	16
	Goals	16
	Chapters	
	Exercises	19
	Source code	
	Language standards	21
	Seminars, CD-ROMs & consulting	21
	Errors	
	About the cover	
	Acknowledgements	
Par	rt 1: Building Stable Systems	25
1: E	Exception handling	26
1: E	Exception handling	
1: E	Error handling in C	27
1: E	Error handling in C Throwing an exception	27 30
1: E	Error handling in C Throwing an exception Catching an exception	27 30 31
1: E	Error handling in C Throwing an exception	30 31
1: E	Error handling in C Throwing an exception Catching an exception The try block Exception handlers Exception matching	27 31 31 32
1: E	Error handling in C Throwing an exception Catching an exception The try block Exception handlers Exception matching Catching any exception Re-throwing an exception	273131323535
1: E	Error handling in C Throwing an exception Catching an exception The try block Exception handlers Exception matching Catching any exception Re-throwing an exception Uncaught exceptions	273131323535
1: E	Error handling in C Throwing an exception Catching an exception The try block Exception handlers Exception matching Catching any exception Re-throwing an exception Uncaught exceptions Cleaning up	2731313535373838
1: E	Error handling in C.  Throwing an exception.  Catching an exception.  The try block.  Exception handlers.  Exception matching.  Catching any exception.  Re-throwing an exception.  Uncaught exceptions.  Cleaning up.  Resource management.  Making everything an object.  auto_ptr.	
1: E	Error handling in C. Throwing an exception. Catching an exception. The try block	
1: E	Error handling in C.  Throwing an exception.  Catching an exception.  The try block	
1: E	Error handling in C. Throwing an exception. Catching an exception. The try block	

Exception specifications and inheritance	
Exception safety	
Programming with exceptions	
When to avoid exceptions	68
Typical uses of exceptions	70
Overhead	
Summary	77
Exercises	77
2: Defensive Programming	80
Assertions	
The simplest automated unit test framework	
possibly work	
Automated testing	90
The TestSuite Framework Test suites	
The test framework code	
Debugging techniques	108
Trace macros	108
Trace fileFinding memory leaks	
Summary	
Exercises	
Part 2: The Standard C++ Library	121
3: Strings in Depth	124
What's in a string?	
Creating and initializing C++ strings	
Operating on strings	
Appending, inserting, and concatenating strings	131
Replacing string characters	134
Concatenation using nonmember overloaded operators	
Searching in strings	140
Finding first/last of a set of characters	147
Removing characters from strings Comparing strings	149
Strings and character traits	
A string application	
Summary	
Exercises	

4: lostreams	171
Why iostreams?	171
lostreams to the rescue	
Inserters and extractors	
Common usage	182
Line-oriented input	
Handling stream errors	
File iostreams	191
A File-Processing Example	192
Open modes	
lostream buffering	
Seeking in iostreams	
String iostreams	
Input string streams Output string streams	
Output stream formatting	
Format flags	
Format fields	
Width, fill, and precision	
An exhaustive example	
Manipulators  Manipulators with arguments	
Creating manipulators	221
Effectors	
lostream examples	
Maintaining class library source code	
Detecting compiler errorsA simple datalogger	234
Internationalization	
Wide Streams	
Locales	
Summary	248
Exercises	
5: Templates in depth	251
Nontype template arguments	
Default template arguments	
The typename keyword	
Typedefing a typename	
Function templates	
A string conversion system	255
A memory allocation system	257
Type induction in function templates	261

	Taking the address of a generated function tem 262	plate
	Local classes in templates	263
	Applying a function to an STL sequence	263
	Template-templates	
	Member function templates	
	Why virtual member template functions are disallowed	270
	Nested template classes	
	Template specializations	
	Full specializationPartial Specialization	
	A practical example	270
	Design & efficiency	
	Preventing template bloat	
	Explicit instantiation  Explicit specification of template functions	2/6
	Controlling template instantiation	
	The inclusion vs. separation models	2//
	The export keyword	
	Template programming idioms	279
	The "curiously-recurring template"	279
	Implementing Locales Traits	279
	Template Metaprogramming  Expression Templates	279
	Compile-time Assertions	279
	Summary	
	Exercises	
6:	Generic Algorithms	281
	A First Look	281
	Predicates	285
	Stream Iterators	
	Algorithm Complexity	
	Function objects	
	Automatic creation of function objects	
	Adaptable Function Objects	
	More Function Object ExamplesFunction pointer adapters	
	Writing your own function object adapters	
	A catalog of STL algorithms	
	Support tools for example creation	325
	Filling & generating	
	Counting Manipulating sequences	
	- 1 3 1	

Searching & replacing	
Removing elements	
Sorting and operations on sorted ranges	
Heap operations	
Applying an operation to each element in a range Numeric algorithms	372372
General utilities	
Creating your own STL-style algorithms	391
Summary	392
Exercises	
7: Containers & Iterators	396
Containers and iterators	
STL reference documentation	
The Standard Template Library	
The basic concepts	
Containers of strings	408
Inheriting from STL containers	411
A plethora of iterators	
Iterators in reversible containers	
Iterator categories	
Predefined iterators	419
Basic sequences:	
vector, list & deque	426
Basic sequence operations	
vector	
Cost of overflowing allocated storage Inserting and erasing elements	
deque  Converting between sequences	
Cost of overflowing allocated storage	
Checked random-access	
list	
Special list operations	
Swapping all basic sequences	
Performance comparison	
set	
Eliminating strtok( )	464
StreamTokenizer:	, <del>-</del> -
a more flexible solution	
stack	
queue	479

	Priority queues	484
	Holding bits	
	bitset <n></n>	
	vector <bool></bool>	
	Associative containers	503
	Generators and fillers for associative containers	500
	The magic of maps	
	Multimaps and duplicate keys	519
	Multisets	
	Combining STL containers	527
	Cleaning up	
	containers of pointers	531
	Creating your own containers	533
	Freely-available	
	STL extensions	536
	Non-STL containers	
	Bitset	
	Valarray	
	Summary	538
	Exercises	539
Pai	rt 3: Special Topics	542
Pai	rt 3: Special Topics	542
	Run-time type identification	543
	Run-time type identification The "Shape" example	543 543
	Run-time type identification The "Shape" example What is RTTI?	543 543 544
	Run-time type identification The "Shape" example What is RTTI? Two syntaxes for RTTI	543 543 544
	Run-time type identification The "Shape" example What is RTTI? Two syntaxes for RTTI Syntax specifics	543 543 544 545
	Run-time type identification The "Shape" example What is RTTI? Two syntaxes for RTTI	543 543 544 550
	Run-time type identification	
	Run-time type identification  The "Shape" example.  What is RTTI?	
	Run-time type identification	
	Run-time type identification	

Explicit cast syntax	569
Summary	
Exercises	
9: Multiple inheritance	573
Perspective	574
Duplicate subobjects	
Ambiguous upcasting	
virtual base classes	579
The "most derived" class and virtual base initialization	
"Tying off" virtual bases with a default constructor Overhead	
Upcasting	
Persistence	
Avoiding MI	
Mixin types	
Repairing an interface	
Summary	
Exercises	
10: Concurrent programming	605
A: Recommended reading	606
C	
General C++	
My own list of books	
Depth & dark corners	
The STL	608
Design Patterns	608
B: Etc	609
Index	618

#### **Preface**

In Volume 1 of this book, you learn the fundamentals of C and C++. In this volume, we look at more advanced features, with an eye towards developing techniques and ideas that produce robust C++ programs.

Thus, in this volume we are assuming that you are competent with the material developed in Volume 1. Comment

#### Goals

Our goals in this book are to: Comment

- 1. Present the material a simple step at a time, so the reader can easily digest each concept before moving on.
- 2. Teach "practical programming" techniques that you can use on a day-to-day basis.
- 3. Give you what we think is important for you to understand about the language, rather than everything we know. We believe there is an "information importance hierarchy," and there are some facts that 95% of programmers will never need to know, but that would just confuse people and add to their perception of the complexity of the language. To take an example from C, if you memorize the operator precedence table (we never did) you can write clever code. But if you have to think about it, it will confuse the reader/maintainer of that code. So forget about precedence, and use parentheses when things aren't clear. This same attitude will be taken with some information in the C++ language, which is more important for compiler writers than for programmers.
- 4. Keep each section focused enough so the lecture time and the time between exercise periods is small. Not only does

- this keep the audience' minds more active and involved during a hands-on seminar, but it gives the reader a greater sense of accomplishment.
- 5. We have endeavored not to use any particular vendor's version of C++. We have tested the code on all the implementations we could, and when one implementation absolutely refused to work because it doesn't conform to the C++ Standard, we've flagged that fact in the example (you'll see the flags in the source code) to exclude it from the build process.
- 6. Automate the compiling and testing of the code in the book. We have discovered that code that isn't compiled and tested is probably broken, so in this volume we've instrumented the examples with test code. In addition, the code that you can download from http://www.MindView.net has been extracted directly from the text of the book using programs that also automatically create makefiles to compile and run the tests. This way we know that the code in the book is correct.

#### Chapters

Here is a brief description of the chapters contained in this book:

#### **Part 1: Building Stable Systems**

1. Exception handling. Error handling has always been a problem in programming. Even if you dutifully return error information or set a flag, the function caller may simply ignore it. Exception handling is a primary feature in C++ that solves this problem by allowing you to "throw" an object out of your function when a critical error happens. You throw different types of objects for different errors, and the function caller "catches" these objects in separate error handling routines. If you throw an exception, it cannot be ignored, so you can guarantee that something will happen in response to your error. Comment

2. Defensive Programming. (Description)

Part 2: The Standard C++ Library

- 3. Strings in Depth. (Description)
- **4. Iostreams**. One of the original C++ libraries the one that provides the essential I/O facility is called iostreams. Iostreams is intended to replace C's **stdio.h** with an I/O library that is easier to use, more flexible, and extensible you can adapt it to work with your new classes. This chapter teaches you the ins and outs of how to make the best use of the existing iostream library for standard I/O, file I/O, and in-memory formatting. Comment
- 5. Templates in Depth. (Description)
- **6. STL Algorithms.** (Description)
- 7. STL Containers & Iterators (Description)

#### **Part 3: Special Topics**

- **8. Run-time type identification**. Run-time type identification (RTTI) lets you find the exact type of an object when you only have a pointer or reference to the base type. Normally, you'll want to intentionally ignore the exact type of an object and let the virtual function mechanism implement the correct behavior for that type. But occasionally it is very helpful to know the exact type of an object for which you only have a base pointer; often this information allows you to perform a special-case operation more efficiently. This chapter explains what RTTI is for and how to use it. Comment
- **9. Multiple inheritance**. This sounds simple at first: A new class is inherited from more than one existing class. However, you can end up with ambiguities and multiple copies of base-class objects. That problem is solved with virtual base classes, but the bigger issue remains: When do you use it? Multiple inheritance is only

essential when you need to manipulate an object through more than one common base class. This chapter explains the syntax for multiple inheritance, and shows alternative approaches – in particular, how templates solve one common problem. The use of multiple inheritance to repair a "damaged" class interface is demonstrated as a genuinely valuable use of this feature. Comment

#### **Exercises**

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

These are fairly simple, so they can be finished in a reasonable amount of time in a classroom situation while the instructor observes, making sure all the students are absorbing the material. Some exercises are a bit more challenging to keep advanced students entertained. They're all designed to be solved in a short time and are only there to test and polish your knowledge rather than present major challenges (presumably, you'll find those on your own – or more likely they'll find you). Comment

#### **Exercise solutions**

Solutions to exercises can be found in the electronic document *The C++Annotated Solution Guide*, Volume 2, available for a small fee from www.MindView.net. [[ Note this is not yet available ]] Comment

#### Source code

The source code for this book is copyrighted freeware, distributed via the web site http://www.MindView.net. The copyright prevents you from republishing the code in print media without permission. Comment

In the starting directory where you unpacked the code you will find the following copyright notice: Comment

```
//:! :CopyRight.txt
```

Copyright (c) MindView, Inc., 2002 Source code file from the book "Thinking in C++, 2nd Edition, Volume 2." All rights reserved EXCEPT as allowed by the following statements: You can freely use this file for your own work (personal or commercial), including modifications and distribution in executable form only. Permission is granted to use this file in classroom situations, including its use in presentation materials, as long as the book "Thinking in C++" is cited as the source. Except in classroom situations, you cannot copy and distribute this code; instead, the sole distribution point is http://www.MindView.net (and official mirror sites) where it is freely available. You cannot remove this copyright and notice. You cannot distribute modified versions of the source code in this package. You cannot use this file in printed media without the express permission of the author. Bruce Eckel makes no representation about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty of any kind, including any implied warranty of merchantability, fitness for a particular purpose or non-infringement. The entire risk as to the quality and performance of the software is with you. Bruce Eckel and the publisher shall not be liable for any damages suffered by you or any third party as a result of using or distributing software. In no event will Bruce Eckel or the publisher be liable for any lost revenue, profit, or data, or for direct, indirect, special, consequential, incidental, or punitive damages, however caused and regardless of the theory of liability, arising out of the use of or inability to use software, even if Bruce Eckel and the publisher have been advised of the possibility of such damages. Should the software prove defective, you assume the cost of all necessary servicing, repair, or correction. If you think you've found an error, please submit the correction using the form you will find at

```
www.MindView.net. (Please use the same
form for non-code errors found in the book.)
///:~
```

You may use the code in your projects and in the classroom as long as the copyright notice is retained. Comment

#### Language standards

Throughout this book, when referring to conformance to the ANSI/ISO C standard, we will generally just say 'C.' Only if it is necessary to distinguish between Standard C and older, pre-Standard versions of C will we make the distinction. Comment

At this writing the ANSI/ISO C++ committee was finished working on the language. Thus, we will use the term *Standard C++* to refer to the standardized language. If we simply refer to C++ you should assume we mean "Standard C++." Comment

#### Language support

Your compiler may not support all the features discussed in this book, especially if you don't have the newest version of your compiler. Implementing a language like C++ is a Herculean task, and you can expect that the features will appear in pieces rather than all at once. But if you attempt one of the examples in the book and get a lot of errors from the compiler, it's not necessarily a bug in the code or the compiler – it may simply not be implemented in your particular compiler yet. Comment

#### Seminars, CD-ROMs & consulting

Bruce Eckel's company, MindView, Inc., provides public handson training seminars based on the material in this book, and also for advanced topics. Selected material from each chapter represents a lesson, which is followed by a monitored exercise period so each student receives personal attention. We also provide on-site training, consulting, mentoring, and design & code walkthroughs. Information and sign-up forms for upcoming seminars and other contact information can be found at http://www.MindView.net. Comment

#### **Errors**

No matter how many tricks a writer uses to detect errors, some always creep in and these often leap off the page for a fresh reader. If you discover anything you believe to be an error, please use the feedback system built into the electronic version of this book, which you will find at <a href="http://www.MindView.net">http://www.MindView.net</a>. The feedback system uses unique identifiers on the paragraphs in the book, so you should click on the identifier next to the paragraph that you wish to comment on. Your help is appreciated. Comment

#### About the cover

The cover artwork was painted by Larry O'Brien's wife, Tina Jensen (yes, the Larry O'Brien who was the editor of Software Development Magazine for so many years, and who is the primary author of *Thinking in C#*). Not only are the pictures beautiful, but they are excellent suggestions of polymorphism. The idea for using these images came from Daniel Will-Harris, the cover designer (www.Will-Harris.com), working with Bruce Eckel.

#### Acknowledgements

Volume 2 of this book languished in a half-completed state for a long time while Bruce got distracted with other things, notably Java, Design Patterns and especially Python (see www.Python.org). If Chuck hadn't been willing (foolishly, he has sometimes thought) to finish the other half, this book almost certainly wouldn't have happened. There aren't that many people whom Bruce would have felt comfortable entrusting this book to. Chuck's penchant for precision, correctness and clear explanation is what has made this book as good as it is.

Jamie King acted as an intern during the completion of this book. He has been instrumental in making sure the book got finished, not only by providing feedback for Chuck, but especially because of his relentless questioning and picking of every single possible nit that he didn't completely understand. If your questions are answered by this book, it's probably because Jamie asked them first. Jamie also created many of the exercises at the end of each chapter.

The ideas and understanding in this book have come from many other sources, as well: friends like Andrea Provaglio, Dan Saks, Scott Meyers, Charles Petzold, and Michael Wilk; pioneers of the language like Bjarne Stroustrup, Andrew Koenig, and Rob Murray; members of the C++ Standards Committee like Nathan Myers (who was particularly helpful and generous with his insights), Herb Sutter, PJ Plauger, Pete Becker, Kevlin Henney, David Abrahams, Tom Plum, Reg Charney, Tom Penello, Sam Druker, and Uwe Steinmueller; people who have spoken in the C++ track at the Software Development Conference (which Bruce created and developed, and Chuck spoke in); and very often students in seminars, who ask the questions we need to hear in order to make the material clearer. Comment

The book design, cover design, and cover photo were created by Bruce's friend Daniel Will-Harris, noted author and designer, who used to play with rub-on letters in junior high school while he awaited the invention of computers and desktop publishing. However, we produced the camera-ready pages ourselves, so the typesetting errors are ours. Microsoft® Word XP was used to write the book and to create camera-ready pages. The body typeface is Georgia and the headlines are in Verdana. Comment

We also wish to thank the generous professionals at the Edison Design Group and Dinkumware, Ltd., for giving us complimentary copies of their compiler and library (respectively). Without their assistance some of the examples in this book could not have been tested.

A special thanks to all our teachers, and all our students (who are our teachers as well).

Evan Cofsky (Evan@TheUnixMan.com) provided all sorts of assistance on the server as well as development of programs in his now-favorite language, Python. Sharlynn Cobaugh and Paula Steuer were instrumental assistants, preventing Bruce from being washed away in a flood of projects.

Dawn McGee provided much-appreciated inspiration and enthusiasm during this project. The supporting cast of friends includes, but is not limited to: Mark Western, Gen Kiyooka, Kraig Brockschmidt, Zack Urlocker, Andrew Binstock, Neil Rubenking. Steve Sinofsky, JD Hildebrandt, Brian McElhinney, Brinkley Barr, Larry O'Brien, Bill Gates at Midnight Engineering Magazine, Larry Constantine & Lucy Lockwood, Tom Keffer, Greg Perry, Dan Putterman, Christi Westphal, Gene Wang, Dave Mayer, David Intersimone, Claire Sawyers, The Italians (Andrea Provaglio, Laura Fallai, Marco Cantu, Corrado, Ilsa and Christina Giustozzi), Chris & Laura Strand, The Almquists, Brad Jerbic, John Kruth & Marilyn Cvitanic, Holly Payne (yes, the famous novelist!), Mark Mabry, The Robbins Families, The Moelter Families (& the McMillans), The Wilks, Dave Stoner, Laurie Adams, The Cranstons, Larry Fogg, Mike & Karen Sequeira, Gary Entsminger & Allison Brody, Chester Andersen, Joe Lordi, Dave & Brenda Bartlett, The Rentschlers, The Sudeks, Lynn & Todd, and their families. And of course, Mom & Dad.

## Part 1: Building Stable Systems

### 1: Exception handling

Improving error recovery is one of the most powerful ways you can increase the robustness of your code.

Unfortunately, it's almost accepted practice to ignore error conditions, as if we're in a state of denial about errors. One reason, no doubt, is the tediousness and code bloat of checking for many errors. For example, **printf()** returns the number of characters that were successfully printed, but virtually no one checks this value. The proliferation of code alone would be disgusting, not to mention the difficulty it would add in reading the code. Comment

The problem with C's approach to error handling could be thought of as coupling—the user of a function must tie the error-handling code so closely to that function that it becomes too ungainly and awkward to use. Comment

One of the major features in C++ is exception handling, which is a better way of thinking about and handling errors. With exception handling the following statements apply: Comment

- 1. Error-handling code is not nearly so tedious to write, and it doesn't become mixed up with your "normal" code. You write the code you want to happen; later in a separate section you write the code to cope with the problems. If you make multiple calls to a function, you handle the errors from that function once, in one place.
- 2. Errors cannot be ignored. If a function needs to send an error message to the caller of that function, it "throws" an object representing that error out of the function. If the caller doesn't "catch" the error and handle it, it goes to the next enclosing dynamic scope, and so on until the error is either caught or the program terminates because there was no handler to catch that type of exception.

This chapter examines C's approach to error handling (such as it is), discusses why it did not work well for C, and explains why it won't work at all for C++. This chapter also covers **try**, **throw**, and **catch**, the C++ keywords that support exception handling. Comment

#### Error handling in C

In most of the examples in these volumes, we use **assert()** as it was intended: for debugging during development with code that can be disabled with #define NDEBUG for the shipping product. Runtime error checking uses the require.h functions (assure()) and require()) developed in Chapter 9 in Volume 1. These functions are a convenient way to say, "There's a problem here you'll probably want to handle with some more sophisticated code, but you don't need to be distracted by it in this example." The require.h functions might be enough for small programs, but for complicated products you might need to write more sophisticated error-handling code. Comment

Error handling is quite straightforward in situations in which you know exactly what to do because you have all the necessary information in that context. Of course, you just handle the error at that point. Comment

The problem occurs when you don't have enough information in that context, and you need to pass the error information into a different context where that information does exist. In C, you can handle this situation using three approaches: Comment

3. Return error information from the function or, if the return value cannot be used this way, set a global error condition flag. (Standard C provides **errno** and **perror**() to support this.) As mentioned earlier, the programmer is likely to ignore the error information because tedious and obfuscating error checking must occur with each function call. In addition, returning from a function that hits an exceptional condition might not make sense.

- 4. Use the little-known Standard C library signal-handling system, implemented with the **signal()** function (to determine what happens when the event occurs) and **raise** () (to generate an event). Again, this approach involves high coupling because it requires the user of any library that generates signals to understand and install the appropriate signal-handling mechanism; also in large projects the signal numbers from different libraries might clash.
- 5. Use the nonlocal goto functions in the Standard C library: setjmp() and longjmp(). With setjmp() you save a known good state in the program, and if you get into trouble, longjmp() will restore that state. Again, there is high coupling between the place where the state is stored and the place where the error occurs.

When considering error-handling schemes with C++, there's an additional very critical problem: The C techniques of signals and **setjmp()/longjmp()** do not call destructors, so objects aren't properly cleaned up. (In fact, if **longjmp()** jumps past the end of a scope where destructors should be called, the behavior of the program is undefined.) This makes it virtually impossible to effectively recover from an exceptional condition because you'll always leave objects behind that haven't been cleaned up and that can no longer be accessed. The following example demonstrates this with **setjmp/longjmp**: Comment

```
//: C01:Nonlocal.cpp
// setjmp() & longjmp()
#include <iostream>
#include <csetjmp>
using namespace std;

class Rainbow {
  public:
    Rainbow() { cout << "Rainbow()" << endl; }
    ~Rainbow() { cout << "~Rainbow()" << endl; }
};

jmp_buf kansas;</pre>
```

The **setjmp()** function is odd because if you call it directly, it stores all the relevant information about the current processor state (such as the contents of the instruction pointer and runtime stack pointer) in the **jmp\_buf** and returns zero. In this case it behaves like an ordinary function. However, if you call **longjmp()** using the same **jmp\_buf**, it's as if you're returning from **setjmp()** again—you pop right out the back end of the **setjmp()**. This time, the value returned is the second argument to **longjmp()**, so you can detect that you're actually coming back from a **longjmp()**. You can imagine that with many different **jmp\_bufs**, you could pop around to many different places in the program. The difference between a local **goto** (with a label) and this nonlocal goto is that you can return to any pre-determined location higher up in the runtime stack with **setjmp()/longjmp()** (wherever you've placed a call to **setjmp()**). Comment

The problem in C++ is that **longjmp()** doesn't respect objects; in particular it doesn't call destructors when it jumps out of a scope. Destructor calls are essential, so this approach won't work with

<sup>&</sup>lt;sup>0</sup> You might be surprised when you run the example—some C++ compilers have extended **longimp()** to clean up objects on the stack. This behavior is nonportable.

C++. In fact, the C++ standard states that branching into a scope with **goto** (effectively bypassing constructor calls), or branching out of a scope with **longjmp()** where an object on the stack has a destructor, constitutes undefined behavior. Comment

#### Throwing an exception

If you encounter an exceptional situation in your code—that is, one in which you don't have enough information in the current context to decide what to do—you can send information about the error into a larger context by creating an object that contains that information and "throwing" it out of your current context. This is called *throwing an exception*. Here's what it looks like:

```
//: C01:MyError.cpp
class MyError {
    const char* const data;
public:
    MyError(const char* const msg = 0) : data (msg) {}
};

void f() {
    // Here we "throw" an exception object:
    throw MyError("something bad happened");
}

int main() {
    // As you'll see shortly,
    // we'll want a "try block" here:
    f();
} ///:~
```

**MyError** is an ordinary class, which in this case takes a **char\*** as a constructor argument. You can use any type when you throw (including built-in types), but usually you'll create special classes for throwing exceptions. Comment

The keyword **throw** causes a number of relatively magical things to happen. First, it creates a copy of the object you're throwing

and, in effect, "returns" it from the function containing the throw expression, even though that object type isn't normally what the function is designed to return. A näive way to think about exception handling is as an alternate return mechanism (although you find you can get into trouble if you take the analogy too far). You can also exit from ordinary scopes by throwing an exception. In any case, a value is returned, and the function or scope exits.

Any similarity to function returns ends there because where you return is some place completely different from where a normal function call returns. (You end up in an appropriate part of the code—called an exception handler—that might be far removed from where the exception was thrown.) In addition, any local objects created by the time the exception occurs are destroyed. This automatic cleanup of local objects is often called "stack unwinding." Comment

In addition, you can throw as many different types of objects as you want. Typically, you'll throw a different type for each category of error. The idea is to store the information in the object and in the *name* of its class so that someone in a calling context can figure out what to do with your exception. Comment

#### Catching an exception

As mentioned earlier, one of the advantages of C++ exception handling is that it allows you to concentrate on the problem you're actually trying to solve in one place, and then deal with the errors from that code in another place. Comment

#### The try block

If you're inside a function and you throw an exception (or a called function throws an exception), the function exits in the process of throwing. If you don't want a **throw** to leave a function, you can set up a special block within the function where you try to solve your actual programming problem (and potentially generate exceptions). This block is called the *try block* because you try your

various function calls there. The try block is an ordinary scope, preceded by the keyword **try**: Comment

```
try {
    // Code that may generate exceptions
}
```

If you check for errors by carefully examining the return codes from the functions you use, you need to surround every function call with setup and test code, even if you call the same function several times. With exception handling, you put everything in a **try** block and handle exceptions after the **try** block. Thus, your code is a lot easier to write and easier to read because the goal of the code is not confused with the error checking. Comment

#### **Exception handlers**

Of course, the thrown exception must end up some place. This place is the *exception handler*, and you need one exception handler for every exception type you want to catch. Exception handlers immediately follow the **try** block and are denoted by the keyword **catch**: Comment

```
try {
    // Code that may generate exceptions
} catch(type1 id1) {
    // Handle exceptions of type1
} catch(type2 id2) {
    // Handle exceptions of type2
} catch(type3 id3)
    // Etc...
} catch(typeN idN)
    // Handle exceptions of typeN
}
// Normal execution resumes here...
```

The syntax of a **catch** clause resembles functions that take a single argument. The identifier (**id1**, **id2**, and so on) can be used inside the handler, just like a function argument, although you can omit the identifier if it's not needed in the handler. The exception type usually gives you enough information to deal with it. Comment

The handlers must appear directly after the **try** block. If an exception is thrown, the exception-handling mechanism goes hunting for the first handler with an argument that matches the type of the exception. It then enters that **catch** clause, and the exception is considered handled. (The search for handlers stops once the **catch** clause is found.) Only the matching **catch** clause executes; control then resumes after the last handler associated with that try block. Comment

Notice that, within the **try** block, a number of different function calls might generate the same type of exception, but you need only one handler. Comment

To illustrate using **try** and **catch**, the following variation of **Nonlocal.cpp** replaces the call to **setjmp()** with a **try** block and replaces the call to **longimp()** with a **throw** statement. Comment

```
//: C01:Nonlocal2.cpp
// Illustrates exceptions
#include <iostream>
using namespace std;
class Rainbow {
public:
  Rainbow() { cout << "Rainbow()" << endl; }</pre>
  ~Rainbow() { cout << "~Rainbow()" << endl; }
};
void oz() {
  Rainbow rb;
  for(int i = 0; i < 3; i++)
    cout << "there's no place like home\n";</pre>
  throw 47;
}
int main() {
  try {
    cout << "tornado, witch, munchkins...\n";</pre>
    oz();
  }
  catch (int) {
```

When the **throw** statement in **oz**() executes, program control backtracks until it finds the **catch** clause that takes an **int** parameter, at which point execution resumes with the body of that **catch** clause. The most important difference between this program and **Nonlocal.cpp** is that the destructor for the object **rb** is called when the **throw** statement causes execution to leave the function **oz**(). Comment

There are two basic models in exception-handling theory: termination and resumption. In *termination* (which is what C++ supports), you assume the error is so critical that there's no way to automatically resume execution at the point where the exception occurred. In other words, "whoever" threw the exception decided there was no way to salvage the situation, and they don't *want* to come back. Comment

The alternative error-handling model is called *resumption*, first introduced with the PL/I language in the 1960s. Using resumption semantics means that the exception handler is expected to do something to rectify the situation, and then the faulting code is automatically retried, presuming success the second time. If you want resumption in C++, you must explicitly transfer execution back to the code where the error occurred, usually by repeating the function call that sent you there in the first place. It is not unusual, therefore, to place your **try** block inside a **while** loop that keeps reentering the **try** block until the result is satisfactory. Comment

Historically, programmers using operating systems that supported resumptive exception handling eventually ended up

<sup>&</sup>lt;sup>0</sup> Visual Basic supports a limited form of resumptive exception handling with its ON ERROR facility.

using termination-like code and skipping resumption. Although resumption sounds attractive at first, it seems it isn't quite so useful in practice. One reason may be the distance that can occur between the exception and its handler; it is one thing to terminate to a handler that's far away, but to jump to that handler and then back again may be too conceptually difficult for large systems on which the exception can be generated from many points. Comment

#### **Exception matching**

When an exception is thrown, the exception-handling system looks through the "nearest" handlers in the order they appear in the source code. When it finds a match, the exception is considered handled and no further searching occurs. Comment

Matching an exception doesn't require a perfect correlation between the exception and its handler. An object or reference to a derived-class object will match a handler for the base class. (However, if the handler is for an object rather than a reference, the exception object is "sliced"—truncated to the base type—as it is passed to the handler; this does no damage but loses all the derived-type information.) For this reason, as well as to avoid making yet another copy of the exception object, it is always better to catch an exception by *reference* instead of by value. If a pointer is thrown, the usual standard pointer conversions are used to match the exception. However, no automatic type conversions are used to convert from one exception type to another in the process of matching, for example: Comment

```
//: C01:Autoexcp.cpp
// No matching conversions
#include <iostream>
using namespace std;

class Except1 {};
class Except2 {
```

<sup>&</sup>lt;sup>0</sup> In fact, you might want to always specify exception objects by const reference in exception handlers. It's very rare to modify and rethrow an exception. We are not dogmatic about this practice however.

```
public:
    Except2(const Except1&) {}
};

void f() { throw Except1(); }

int main() {
    try { f();
    } catch (Except2&) {
      cout << "inside catch(Except2)" << endl;
    } catch (Except1&) {
      cout << "inside catch(Except1)" << endl;
    }
} ///:~</pre>
```

Even though you might think the first handler could be used by converting an **Except1** object into an **Except2** using the constructor conversion, the system will not perform such a conversion during exception handling, and you'll end up at the **Except1** handler. Comment

The following example shows how a base-class handler can catch a derived-class exception: Comment

```
//: C01:Basexcpt.cpp
// Exception hierarchies
#include <iostream>
using namespace std;
class X {
public:
 class Trouble {};
  class Small : public Trouble {};
  class Big : public Trouble {};
  void f() { throw Big(); }
};
int main() {
 X x;
  try {
    x.f();
  } catch(X::Trouble&) {
```

```
cout << "caught Trouble" << endl;
// Hidden by previous handler:
} catch(X::Small&) {
  cout << "caught Small Trouble" << endl;
} catch(X::Big&) {
  cout << "caught Big Trouble" << endl;
}
}
///:~</pre>
```

Here, the exception-handling mechanism will always match a **Trouble** object, or anything that is a **Trouble** (through public inheritance), to the first handler. That means the second and third handlers are never called because the first one captures them all. It makes more sense to catch the derived types first and put the base type at the end to catch anything less specific. Comment

Notice that these examples catch exceptions by reference, although for these classes it isn't important because there are no additional members in the derived classes, and there are no argument identifiers in the handlers anyway. You'll usually want to use reference arguments rather than value arguments in your handlers to avoid slicing off information. Comment

# Catching any exception

Sometimes you want to create a handler that *catches* any type of exception. You do this using the ellipsis in the argument list:

```
catch(...) {
  cout << "an exception was thrown" << endl;
}</pre>
```

An ellipsis catches any exception, so you'll want to put it at the end of your list of handlers to avoid pre-empting any that follow it.

<sup>&</sup>lt;sup>0</sup> Only unambiguous, accessible base classes can catch derived exceptions. This rule minimizes the runtime overhead needed to validate exceptions. Remember that exceptions are checked at runtime, not at compile time, and therefore the extensive information available at compile time is not available during exception handling.

Because the ellipsis gives you no possibility to have an argument, you can't know anything about the exception or its type. It's a "catchall." Such a **catch** clause is often used to clean up some resources and then rethrow the exception. Comment

## Re-throwing an exception

You usually want to re-throw an exception when you have some resource that needs to be released, such as a network connection or heap memory that needs to be deallocated. (See the section "Resource Management" later in this chapter for more detail). If an exception occurs, you don't necessarily care what error caused the exception—you just want to close the connection you opened previously. After that, you'll want to let some other context closer to the user (that is, higher up in the call chain) handle the exception. In this case the ellipsis specification is just what you want. You want to catch *any* exception, clean up your resource, and then re-throw the exception so that it can be handled elsewhere. You re-throw an exception by using **throw** with no argument inside a handler: Comment

```
catch(...) {
  cout << "an exception was thrown" << endl;
  // Deallocate your resource here, and then re-throw...
    throw;
}</pre>
```

Any further **catch** clauses for the same **try** block are still ignored—the **throw** causes the exception to go to the exception handlers in the next-higher context. In addition, everything about the exception object is preserved, so the handler at the higher context that catches the specific exception type can extract any information the object may contain. Comment

# **Uncaught exceptions**

As we explained in the beginning of this chapter, exception handling is considered better than the traditional return-an-error-code technique because exceptions can't be ignored. If none of the exception handlers following a particular **try** block matches an

exception, that exception moves to the next-higher context, that is, the function or **try** block surrounding the **try** block that did not catch the exception. (The location of this **try** block is not always obvious at first glance, since it's higher up in the call chain.) This process continues until, at some level, a handler matches the exception. At that point, the exception is considered "caught," and no further searching occurs. Comment

## The terminate() function

If no handler at any level catches the exception, the special library function terminate() (declared in the <exception> header) is automatically called. By default, terminate() calls the Standard C library function abort(), which abruptly exits the program. On Unix systems, abort() also causes a core dump. When abort() is called, no calls to normal program termination functions occur, which means that destructors for global and static objects do not execute. The terminate() function also executes if a destructor for a local object throws an exception during stack unwinding (interrupting the exception that was in progress) or if a global or static object's constructor or destructor throws an exception. In general, do not allow a destructor to throw an exception. Comment

## The set\_terminate() function

You can install your own **terminate()** function using the standard **set\_terminate()** function, which returns a pointer to the **terminate()** function you are replacing (which will be the default library version the first time you call it), so you can restore it later if you want. Your custom **terminate()** must take no arguments and have a **void** return value. In addition, any **terminate()** handler you install must not return or throw an exception, but instead must execute some sort of program-termination logic. If **terminate()** is called, the problem is unrecoverable. Comment

The following example shows the use of **set\_terminate()**. Here, the return value is saved and restored so that the **terminate()** function can be used to help isolate the section of code in which the uncaught exception is occurring: Comment

```
//: C01:Terminator.cpp
// Use of set_terminate()
// Also shows uncaught exceptions
#include <exception>
#include <iostream>
#include <cstdlib>
using namespace std;
void terminator() {
  cout << "I'll be back!" << endl;</pre>
  exit(0);
void (*old_terminate)()
  = set_terminate(terminator);
class Botch {
public:
  class Fruit {};
  void f() {
    cout << "Botch::f()" << endl;</pre>
    throw Fruit();
  ~Botch() { throw 'c'; }
};
int main() {
  try {
    Botch b;
    b.f();
  } catch(...) {
    cout << "inside catch(...)" << endl;</pre>
  }
} ///:~
```

The definition of **old\_terminate** looks a bit confusing at first: it not only creates a pointer to a function, but it initializes that pointer to the return value of **set\_terminate()**. Even though you might be familiar with seeing a semicolon right after a pointer-to-function declaration, here it's just another kind of variable and can be initialized when it is defined. Comment

The class **Botch** not only throws an exception inside **f**(), but also in its destructor. As we explained earlier, this situation causes a call to **terminate**(), as you can see in **main**(). Even though the exception handler says **catch**(...), which would seem to catch everything and leave no cause for **terminate**() to be called, **terminate**() is called anyway. In the process of cleaning up the objects on the stack to handle one exception, the **Botch** destructor is called, and that generates a second exception, forcing a call to **terminate**(). Thus, a destructor that throws an exception or causes one to be thrown is usually a sign of poor design or sloppy coding. Comment

# Cleaning up

Part of the magic of exception handling is that you can pop from normal program flow into the appropriate exception handler. Doing so wouldn't be useful, however, if things weren't cleaned up properly as the exception was thrown. C++ exception handling guarantees that as you leave a scope, all objects in that scope whose constructors have been completed will have destructors called. Comment

Here's an example that demonstrates that constructors that aren't completed don't have the associated destructors called. It also shows what happens when an exception is thrown in the middle of the creation of an array of objects: Comment

```
//: C01:Cleanup.cpp
// Exceptions clean up complete objects only
#include <iostream>
using namespace std;

class Trace {
   static int counter;
   int objid;
public:
   Trace() {
     objid = counter++;
     cout << "constructing Trace #" << objid << endl;
     if(objid == 3) throw 3;</pre>
```

The class **Trace** keeps track of objects so that you can trace program progress. It keeps a count of the number of objects created with a **static** data member **counter** and tracks the number of the particular object with **objid** Comment

The main program creates a single object, **n1** (**objid** 0), and then attempts to create an array of five **Trace** objects, but an exception is thrown before the third object is fully created. The object **n2** is never created. You can see the results in the output of the program: Comment

```
constructing Trace #0
constructing Trace #1
constructing Trace #2
constructing Trace #3
destructing Trace #2
destructing Trace #1
destructing Trace #0
caught 3
```

Three array elements are successfully created, but in the middle of the constructor for the fourth element, an exception is thrown. Because the fourth construction in **main()** (for **array[3]**) never

completes, only the destructors for objects 1 and 2 are called. Finally, object **n1** is destroyed, but not object **n2**, because it was never created. Comment

## Resource management

When writing code with exceptions, it's particularly important that you always ask, "If an exception occurs, will my resources be properly cleaned up?" Most of the time you're fairly safe, but in constructors there's a particular problem: if an exception is thrown before a constructor is completed, the associated destructor will not be called for that object. Thus, you must be especially diligent while writing your constructor. Comment

The general difficulty is allocating resources in constructors. If an exception occurs in the constructor, the destructor doesn't get a chance to deallocate the resource. This problem occurs most often with "naked" pointers. For example: Comment

```
//: C01:Rawp.cpp
// Naked pointers
#include <iostream>
using namespace std;
class Cat {
public:
  Cat() { cout << "Cat()" << endl; }</pre>
  ~Cat() { cout << "~Cat()" << endl; }
};
class Dog {
public:
  void* operator new(size_t sz) {
    cout << "allocating a Dog" << endl;</pre>
    throw 47;
  void operator delete(void* p) {
    cout << "deallocating a Dog" << endl;</pre>
    ::operator delete(p);
};
```

```
class UseResources {
  Cat* bp;
  Dog* op;
public:
  UseResources(int count = 1) {
    cout << "UseResources()" << endl;</pre>
    bp = new Cat[count];
    op = new Dog;
  ~UseResources() {
    cout << "~UseResources()" << endl;</pre>
    delete [] bp; // Array delete
    delete op;
};
int main() {
  try {
    UseResources ur(3);
  } catch(int) {
    cout << "inside handler" << endl;</pre>
} ///:~
```

The output is the following: Comment

```
UseResources()
Cat()
Cat()
Cat()
allocating a Dog
inside handler
```

The **UseResources** constructor is entered, and the **Cat** constructor is successfully completed for the three array objects. However, inside **Dog::operator new()**, an exception is thrown (to simulate an out-of-memory error). Suddenly, you end up inside the handler, without the **UseResources** destructor being called. This is correct because the **UseResources** constructor was unable to finish, but it also means the **Cat** objects that were successfully created on the heap were never destroyed. Comment

## Making everything an object

To prevent such resource leaks, you must guard against these "raw" resource allocations in one of two ways:

- You can catch exceptions inside the constructor and then release the resource.
- You can place the allocations inside an object's constructor, and you can place the deallocations inside an object's destructor.

Using the latter approach, each allocation becomes atomic, by virtue of being part of the lifetime of a local object, and if it fails, the other resource allocation objects are properly cleaned up during stack unwinding. This technique is called Resource Acquisition Is Initialization (RAII for short), because it equates resource control with object lifetime. Using templates is an excellent way to modify the previous example to achieve this:

Comment

```
//: C01:Wrapped.cpp
// Safe, atomic pointers
#include <iostream>
using namespace std;
// Simplified. Yours may have other arguments.
template<class T, int SZ = 1> class PWrap {
  T* ptr;
public:
  class RangeError {}; // Exception class
  PWrap() {
    ptr = new T[SZ];
    cout << "PWrap constructor" << endl;</pre>
  ~PWrap() {
    delete [] ptr;
    cout << "PWrap destructor" << endl;</pre>
  T& operator[](int i) throw(RangeError) {
    if(i \ge 0 \&\& i < SZ) return ptr[i];
```

```
throw RangeError();
};
class Cat {
public:
  Cat() { cout << "Cat()" << endl; }</pre>
  ~Cat() { cout << "~Cat()" << endl; }
 void g() {}
};
class Dog {
public:
  void* operator new[](size_t) {
    cout << "Allocating a Dog" << endl;</pre>
    throw 47;
 void operator delete[](void* p) {
    cout << "Deallocating a Dog" << endl;</pre>
    ::operator delete(p);
  }
};
class UseResources {
  PWrap<Cat, 3> cats;
  PWrap<Dog> dog;
public:
  UseResources() {
    cout << "UseResources()" << endl;</pre>
  ~UseResources() {
   cout << "~UseResources()" << endl;</pre>
  void f() { cats[1].g(); }
};
int main() {
  try {
    UseResources ur;
  } catch(int) {
    cout << "inside handler" << endl;</pre>
  } catch(...) {
    cout << "inside catch(...)" << endl;</pre>
```

```
} ///:~
```

The difference is the use of the template to wrap the pointers and make them into objects. The constructors for these objects are called *before* the body of the **UseResources** constructor, and any of these constructors that complete before an exception is thrown will have their associated destructors called during stack unwinding. Comment

The **PWrap** template shows a more typical use of exceptions than you've seen so far: Anested class called **RangeError** is created to use in **operator**[] if its argument is out of range. Because **operator**[] returns a reference, it cannot return zero. (There are no null references.) This is a true exceptional condition—you don't know what to do in the current context, and you can't return an improbable value. In this example, **RangeError** is simple and assumes all the necessary information is in the class name, but you might also want to add a member that contains the value of the index, if that is useful. Comment

Now the output is: Comment

```
Cat()
Cat()
Cat()
PWrap constructor
allocating a Dog
~Cat()
~Cat()
~Cat()
PWrap destructor
inside handler
```

Again, the storage allocation for **Dog** throws an exception, but this time the array of **Cat** objects is properly cleaned up, so there is no memory leak. Comment

### auto\_ptr

Since dynamic memory is the most frequent resource used in a typical C++ program, the standard provides an RAII wrapper for pointers to heap memory that automatically frees the memory. The auto\_ptr class template, defined in the <memory> header, has a constructor that takes a pointer to its generic type (whatever you use in your code). The auto\_ptr class template also overloads the pointer operators \* and -> to forward these operations to the original pointer the auto\_ptr object is holding. You can, therefore, use the auto\_ptr object as if it were a raw pointer. Here's how it works: Comment

```
//: C01:Auto_ptr.cpp
// Illustrates the RAII nature of auto_ptr
#include <memory>
#include <iostream>
using namespace std;
class TraceHeap {
  int i;
public:
  static void* operator new(size_t siz) {
    void* p = ::operator new(siz);
    cout << "Allocating TraceHeap object on the heap "</pre>
         << "at address " << p << endl;
    return p;
  static void operator delete(void* p) {
    cout << "Deleting TraceHeap object at address "</pre>
         << p << endl;
    ::operator delete(p);
  TraceHeap(int i) : i(i) {}
  int getVal() const {
    return i;
};
int main() {
  auto_ptr<TraceHeap> pMyObject(new TraceHeap(5));
  cout << pMyObject->getVal() << endl; // prints 5</pre>
```

} ///:~

The **TraceHeap** class overloads the **operator new** and **operator delete** so you can see exactly what's happening. Notice that, like any other class template, you specify the type you're going to use in a template parameter. You don't say **TraceHeap\***, however; **auto\_ptr** already knows that it will be storing a pointer to your type. You must provide the original pointer when the **auto\_ptr** object is initialized; you can't assign it later because **auto\_ptr** doesn't provide such an assignment operator. The second line of **main()** verifies that **auto\_ptr**'s **operator->()** function applies the indirection to the original, underlying pointer. Most important, even though we didn't explicitly delete the original pointer (in fact we can't here, since we didn't save its address in a variable anywhere), **pMyObject**'s destructor deletes the original pointer during stack unwinding, as the following output verifies: Comment

Allocating TraceHeap object on the heap at address 8930040 5
Deleting TraceHeap object at address 8930040

The auto\_ptr class template is also handy for pointer data members. Since class objects contained by value are always destructed, auto\_ptr members always delete the raw pointer they wrap when the containing object is destructed. Comment

# Function-level try blocks

Since constructors can routinely throw exceptions, you might want to handle exceptions that occur when an object's member or base subobjects are initialized. To do this, you can place the initialization of such subobjects in a function-level try block. In a departure from the usual syntax, the **try** block for constructor initializers is the constructor body, and the associated **catch** block follows the body of the constructor, as in the following example.

<sup>&</sup>lt;sup>0</sup> For more detail on **auto\_ptr**, see Herb Sutter's article entitled, "Using auto\_ptr Effectively" in the September 1999 issue of the *C/C++ Users Journal*, pp. 63–67.

```
//: C01:InitExcept.cpp
// Handles exceptions from subobjects
// {-bor}
#include <iostream>
using namespace std;
class Base {
  int i;
public:
  class BaseExcept {};
 Base(int i) : i(i) {
   throw BaseExcept();
  }
};
class Derived : public Base {
public:
  class DerivedExcept {
    const char* msg;
  public:
    DerivedExcept(const char* msg) : msg(msg) {}
    const char* what() const {
      return msg;
    }
  };
  Derived(int j)
  try
    : Base(j) {
    // Constructor body
   cout << "This won't print\n";</pre>
  }
  catch (BaseExcept&) {
    throw DerivedExcept("Base subobject threw");;
  }
};
int main() {
  try {
   Derived d(3);
  catch (Derived::DerivedExcept& d) {
    cout << d.what() << endl; // "Base subobject threw"</pre>
```

```
}
} ///:~
```

Notice that the initializer list in the constructor for **Derived** goes after the **try** keyword but before the constructor body. If an exception does indeed occur, the contained object is not constructed, so it makes no sense to return to the code that created it. For this reason, the only sensible thing to do is to throw an exception in the function-level **catch** clause. Comment

Although it is not terribly useful, C++ also allows function-level **try** blocks for *any* function, as the following example illustrates:

```
//: C01:FunctionTryBlock.cpp
// Function-level try blocks
//{-bor}
#include <iostream>
using namespace std;

int main() try {
   throw "main";
} catch(const char* msg) {
   cout << msg << endl;
   return 1;
} ///:~</pre>
```

In this case, the **catch** block can return in the same manner that the function body normally returns. Using this type of function-level **try** block isn't much different from inserting a **try-catch** around the code inside of the function body. Comment

# Standard exceptions

The set of exceptions used with the Standard C++ library is also available for your use. Generally it's easier and faster to start with a standard exception class than to try to define your own. If the standard class doesn't do exactly what you need, you can derive from it. Comment

All standard exception classes derive ultimately from the class **exception**, defined in the header **exception**>. The two main

derived classes are logic\_error and runtime\_error, which are found in <stdexcept> (which itself includes <exception>). The class logic\_error represents errors in programming logic, such as passing an invalid argument. Runtime errors are those that occur as the result of unforeseen forces such as hardware failure or memory exhaustion. Both runtime\_error and logic\_error provide a constructor that takes a std::string argument so that you can store a message in the exception object and extract it later with exception::what(), as the following program illustrates. Comment

```
//: C01:StdExcept.cpp
// Derives an exception class from std::runtime_error
#include <stdexcept>
#include <iostream>
using namespace std;

class MyError : public runtime_error {
public:
    MyError(const string& msg = "") : runtime_error(msg) {}
};

int main() {
    try {
        throw MyError("my message");
    }
    catch (MyError& x) {
        cout << x.what() << endl;
    }
} ///:~</pre>
```

Although the **runtime\_error** constructor passes the message up to its **std::exception** subobject to hold, **std::exception** does not provide a constructor that takes a **std::string** argument. Therefore, you usually want to derive your exception classes from either **runtime\_error** or **logic\_error** (or one of their derivatives), and not from **std::exception**. Comment

The following tables describe the standard exception classes.

exception	The base class for all the
	exceptions thrown by the C++
	standard library. You can ask
	what() and retrieve the
	optional string with which the
	exception was initialized.
logic_error	Derived from exception.
	Reports program logic errors,
	which could presumably be
	detected by inspection.
runtime_error	Derived from exception.
	Reports runtime errors, which
	can presumably be detected
	only when the program
	executes.

The iostream exception class **ios::failure** is also derived from **exception**, but it has no further subclasses. Comment

You can use the classes in both of the following tables as they are, or you can use them as base classes from which to derive your own more specific types of exceptions. Comment

Exception classes derived from logic_error	
domain_error	Reports violations of a
	precondition.
invalid_argument	Indicates an invalid
	argument to the function
	from which it's thrown.
length_error	Indicates an attempt to
	produce an object whose
	length is greater than or
	equal to <b>npos</b> (the largest
	representable value of type
	size_t).
out_of_range	Reports an out-of-range
	argument.

Exception classes derived from logic_error	
bad_cast	Thrown for executing an
	invalid <b>dynamic_cast</b>
	expression in runtime type
	identification (see Chapter
	8).
bad_typeid	Reports a null pointer <b>p</b> in
	an expression typeid(*p).
	(Again, a runtime type
	identification feature in
	Chapter 8).

Comment

Exception classes derived from runtime_error		
range_error	Reports violation of a	
	postcondition.	
overflow_error	Reports an arithmetic	
	overflow.	
bad_alloc	Reports a failure to allocate	
	storage.	

# **Exception specifications**

You're not required to inform the people using your function what exceptions you might throw. Failure to do so can be considered uncivilized, however, because it means that users cannot be sure what code to write to catch all potential exceptions. Of course, if they have your source code, they can hunt through and look for **throw** statements, but often a library doesn't come with sources. Good documentation can help alleviate this problem, but how many software projects are well documented? C++ provides syntax that allows you to tell the user what exceptions this function throws, so the user can handle them. This is the optional exception specification, which adorns a function's declaration, appearing after the argument list. Comment

The exception specification reuses the keyword **throw**, followed by a parenthesized list of all the types of potential exceptions that

the function can throw. Your function declaration might look like this: Comment

```
void f() throw(toobig, toosmall, divzero);
```

As far as exceptions are concerned, the traditional function declaration

```
void f();
```

means that *any* type of exception can be thrown from the function. If you say

```
void f() throw();
```

no exceptions whatsoever will be thrown from the function (so you'd better be sure that no functions farther down in the call chain let any exceptions propagate up!). Comment

For good coding policy, good documentation, and ease-of-use for the function caller, always consider using exception specifications when you write functions that throw exceptions. (Exceptions to this guideline are discussed later in this chapter.) Comment

### The unexpected() function

If your exception specification claims you're going to throw a certain set of exceptions and then you throw something that isn't in that set, what's the penalty? The special function **unexpected()** is called when you throw something other than what appears in the exception specification. Should this unfortunate situation occur, the default implementation of **unexpected** calls the **terminate()** function mentioned earlier in this chapter. Comment

### The **set\_unexpected()** function

Like **terminate()**, the **unexpected()** mechanism allows you to install your own function to respond to unexpected exceptions. You do so with a function called **set\_unexpected()**, which, like **set\_terminate()**, takes the address of a function with no arguments and **void** return value. Also, because it returns the

previous value of the **unexpected()** pointer, you can save it and restore it later. To use **set\_unexpected()**, you must include the header file **<exception>**. Here's an example that shows a simple use of the features discussed so far in this section: Comment

```
//: C01:Unexpected.cpp
// Exception specifications & unexpected()
// {-msc}
#include <exception>
#include <iostream>
#include <cstdlib>
using namespace std;
class Up {};
class Fit {};
void g();
void f(int i) throw (Up, Fit) {
  switch(i) {
    case 1: throw Up();
    case 2: throw Fit();
  }
  g();
}
// void g() {} // Version 1
void g() { throw 47; } // Version 2
void my unexpected() {
  cout << "unexpected exception thrown" << endl;</pre>
  exit(0);
}
int main() {
  set_unexpected(my_unexpected);
  // (ignores return value)
  for(int i = 1; i <=3; i++)
    try {
      f(i);
    } catch(Up) {
      cout << "Up caught" << endl;</pre>
    } catch(Fit) {
```

```
cout << "Fit caught" << endl;
}
} ///:~</pre>
```

The classes **Up** and **Fit** are created solely to throw as exceptions. Often exception classes will be small, but they can certainly hold additional information so that the handlers can query for it. Comment

The f() function promises in its exception specification to throw only exceptions of type Up and Fit, and from looking at the function definition, this seems plausible. Version one of g(), called by f(), doesn't throw any exceptions, so this is true. But if someone changes g() so that it throws a different type of exception (like the second version in this example, which throws an int), the exception specification for f() is violated. Comment

The my\_unexpected() function has no arguments or return value, following the proper form for a custom unexpected() function. It simply displays a message so that you can see that it has been called and then exits the program (exit(0) is used here so that the book's make process is not aborted). Your new unexpected() function should not have a return statement. Comment

In **main()**, the **try** block is within a **for** loop, so all the possibilities are exercised. In this way, you can achieve something like resumption. Nest the **try** block inside a **for**, **while**, **do**, or **if** and cause any exceptions to attempt to repair the problem; then attempt the **try** block again. Comment

Only the **Up** and **Fit** exceptions are caught because those are the only exceptions that the programmer of **f()** said would be thrown. Version two of **g()** causes **my\_unexpected()** to be called because **f**() then throws an **int**. Comment

In the call to **set\_unexpected()**, the return value is ignored, but it can also be saved in a pointer to function and be restored later, as we did in the **set\_terminate()** example earlier in this chapter.

A typical **unexpected** handler logs the error and terminates the program by calling **exit()**. It can, however, throw another exception (or re-throw the same exception) or call **abort()**. If it throws an exception of a type allowed by the function whose specification was originally violated, the search resumes at the *call* of the function with this exception specification. (This behavior is unique to **unexpected()**.)

If the exception thrown from your **unexpected** handler is not allowed by the original function's specification, one of the following occurs:

- If std::bad\_exception (defined in <exception>) was in the function's exception specification, the exception thrown from the unexpected handler is replaced with a std::bad\_exception object, and the search resumes from the function as before.
- 2. If the original function's specification did not include std::bad\_exception, terminate() is called.

The following program illustrates this behavior. Comment

```
//: C01:BadException.cpp
// {-msc}
// {-bor}
#include <exception> // for std::bad_exception
#include <iostream>
#include <cstdio>
using namespace std;

// Exception classes:
class A {};
class B {};

// terminate() handler
void my_thandler() {
   cout << "terminate called\n";
   exit(0);
}</pre>
```

```
// unexpected() handlers
void my_uhandler1() {
  throw A();
void my_uhandler2() {
  throw;
}
// If we embed this throw statement in f or g,
// the compiler detects the violation and reports
// an error, so we put it in its own function.
void t() {
  throw B();
}
void f() throw(A) {
 t();
void g() throw(A, bad_exception) {
 t();
}
int main() {
  set_terminate(my_thandler);
  set_unexpected(my_uhandler1);
  try {
    f();
  catch (A&) {
    cout << "caught an A from f\n";</pre>
  set_unexpected(my_uhandler2);
  try {
    g();
  catch (bad_exception&) {
    cout << "caught a bad_exception from g\n";</pre>
  try {
   f();
  catch (...) {
```

```
cout << "This will never print\n";
}
} ///:~</pre>
```

The my\_uhandler1() handler throws an acceptable exception (A), so execution resumes at the first catch, which succeeds. The my\_uhandler2() handler does not throw a valid exception (B), but since g specifies bad\_exception, the B exception is replaced by a bad\_exception object, and the second catch also succeeds. Since f does not include bad\_exception in its specification, my\_thandler() is called as a terminate handler. Thus, the output from this program is as follows: Comment

```
caught an A from f
caught a bad_exception from g
terminate called
```

## Better exception specifications?

You may feel that the existing exception specification rules aren't very safe, and that

```
void f();
```

should mean that no exceptions are thrown from this function. If the programmer wants to throw any type of exception, you might think he or she should have to say Comment

```
void f() throw(...); // Not in C++
```

This would surely be an improvement because function declarations would be more explicit. Unfortunately, you can't always know by looking at the code in a function whether an exception will be thrown—it could happen because of a memory allocation, for example. Worse, existing functions written before exception handling was introduced may find themselves inadvertently throwing exceptions because of the functions they call (which might be linked into new, exception-throwing versions). Hence, the uninformative situation whereby Comment

```
void f();
```

means, "Maybe I'll throw an exception, maybe I won't." This ambiguity is necessary to avoid hindering code evolution. If you want to specify that **f** throws no exceptions, you must use the empty list, as in: Comment

```
void f() throw();
```

## **Exception specifications and inheritance**

Each public function in a class essentially forms a contract with the user; if you pass it certain arguments, it will perform certain operations and/or return a result. The same contract must hold true in derived classes; otherwise the expected "is-a" relationship between derived and base classes is violated. Since exception specifications are logically part of a function's declaration, they too must remain consistent across an inheritance hierarchy. For example, if a member function in a base class says it will only throw an exception of type A, an override of that function in a derived class must not add any other exception types to the specification list, because that would result in unexpected exceptions for the user, breaking any programs that adhere to the base class interface. You can, however, specify fewer exceptions or none at all, since that doesn't require the user to do anything differently. You can also specify anything that "is-a" A in place of Ain the derived function's specification. Here's an example.

Comment

```
// C01:Covariance.cpp
// Compile Only!
// {-msc}
#include <iostream>
using namespace std;

class Base {
public:
   class BaseException {};
   class DerivedException : public BaseException {};
   virtual void f() throw (DerivedException) {
```

```
throw DerivedException();
}
virtual void g() throw (BaseException) {
   throw BaseException();
};

class Derived : public Base {
public:
   void f() throw (BaseException) {
     throw BaseException();
}
   virtual void g() throw (DerivedException) {
     throw DerivedException();
}
};
```

A compiler should flag the override of **Derived::f()** with an error (or at least a warning) since it changes its exception specification in a way that violates the specification of **Base::f()**. The specification for **Derived::g()** is acceptable because **DerivedException** "is-a" **BaseException** (not the other way around). You can think of **Base/Derived** and **BaseException/DerivedException** as parallel class hierarchies; when you are in **Derived**, you can replace references to **BaseException** in exception specifications and return values with **DerivedException**. This behavior is called *covariance* (since both sets of classes vary down their respective hierarchies together). (Reminder from Volume 1: parameter types are *not* covariant—you are not allowed to change the signature of an overridden virtual function.) Comment

# When not to use exception specifications

If you peruse the function declarations throughout the Standard C++ library, you'll find that not a single exception specification occurs anywhere! Although this might seem strange, there is a good reason for this seeming incongruity: the library consists mainly of templates, and you never know what a generic might do. For example, suppose you are developing a generic stack

template and attempt to affix an exception specification to your pop function, like this:

```
T pop() throw(logic_error);
```

Since the only error you anticipate is a stack underflow, you might think it's safe to specify a **logic\_error** or some other appropriate exception type. But since you don't know much about the type **T**, what if its copy constructor could possibly throw an exception (it's not unreasonable, after all)? Then **unexpected()** would be called, and your program would terminate. The point is that you shouldn't make guarantees that you can't stand behind. If you don't know what exceptions might occur, don't use exception specifications. That's why template classes, which constitute 90 percent of the Standard C++ library, do not use exception specifications—they specify the exceptions they know about in *documentation* and leave the rest to you. Exception specifications are mainly for non-template classes. Comment

# **Exception safety**

Speaking of popping a stack, in Chapter 7 we'll take an in-depth look at the containers in the Standard C++ library, including the stack container. One thing you'll notice is that the declaration of the **pop()** member function looks like this:

```
void pop();
```

You might think it strange that **pop()** doesn't return a value. Instead, it just removes the element at the top of the stack. To retrieve the top value, you must call **top()** before you call **pop()**. There is an important reason for this behavior, and it has to do with *exception safety*, a crucial consideration in library design.

Suppose you are implementing a stack with a dynamic array (we'll call it **data** and the counter integer **count**), and you try to write **pop()** so that it returns a value. The code for such a **pop()** might look something like this:

```
template<class T>
T stack<T>::pop() {
  if (count == 0)
    throw logic_error("stack underflow");
  else
    return data[--count];
}
```

What happens if the copy constructor that is called for the return value in the last line throws an exception when the value is returned? The popped element is not returned because of the exception, and yet **count** has already been decremented, so the top element you wanted has been lost forever! The problem is that this function attempts to do two things at once: (1) return a value, and (2) change the state of the stack. It is better to separate these two actions into two separate member functions, which is exactly what the standard **stack** class does. (In other words, follow the time-worn design practice of *cohesion*—every function should do *one thing well.*) Exception-safe code leaves objects in a consistent state and does not leak resources. Comment

You also need to be careful writing custom assignment operators. In Chapter 12 of Volume 1, you saw that **operator**= should adhere to the following pattern:

- 1. Make sure you're not assigning to self. If you are, go to step 6. (This is strictly an optimization.)
- 2. Allocate new memory required by pointer data members.
- 3. Copy data from the old memory to the new.
- 4. Delete the old memory.
- 5. Update the object's state by assigning the new heap pointers to the pointer data members.
- 6. Return \*this.

It's important to not change the state of your object until all the new pieces have been safely allocated and initialized. A good technique is to move all of steps 2 and 3 into a separate function, often called **clone()**. The following example does this for a class that has two pointer members, **theString** and **theInts**. Comment

```
//: C01:SafeAssign.cpp
// Shows an Exception-safe operator=
#include <iostream>
#include <new>
                     // For std::bad alloc
#include <cstring>
using namespace std;
// A class that has two pointer members using the heap
class HasPointers {
  // A Handle class to hold the data
 struct MyData {
   const char* theString;
   const int* theInts;
   size_t numInts;
   MyData(const char* pString, const int* pInts,
           size t nInts)
   : theString(pString), theInts(pInts),
   numInts(nInts) {}
  } *theData; // The handle
  // clone and cleanup functions
  static MyData* clone(const char* otherString,
                       const int* otherInts, size_t nInts)
    char* newChars = new char[strlen(otherString)+1];
    int* newInts;
    try {
     newInts = new int[nInts];
    } catch (bad_alloc&) {
     delete [] newChars;
      throw;
    }
    try {
     // This example uses built-in types, so it won't
     // throw, but for class types it could throw, so we
      // use a try block for illustration. (This is the
```

```
// point of the example!)
      strcpy(newChars, otherString);
      for (size_t i = 0; i < nInts; ++i)</pre>
        newInts[i] = otherInts[i];
    } catch (...) {
      delete [] newInts;
      delete [] newChars;
      throw;
    return new MyData(newChars, newInts, nInts);
  static MyData* clone(const MyData* otherData) {
    return clone(otherData->theString,
                 otherData->theInts,
                 otherData->numInts);
  static void cleanup(const MyData* theData) {
    delete [] theData->theString;
    delete [] theData->theInts;
    delete theData;
  }
public:
  HasPointers(const char* someString, const int* someInts,
              size_t numInts) {
    theData = clone(someString, someInts, numInts);
  HasPointers(const HasPointers& source) {
    theData = clone(source.theData);
  HasPointers& operator=(const HasPointers& rhs) {
    if (this != &rhs) {
      MyData* newData =
      clone(rhs.theData->theString,
            rhs.theData->theInts,
            rhs.theData->numInts);
      cleanup(theData);
      theData = newData;
    return *this;
  ~HasPointers() {
    cleanup(theData);
```

```
friend ostream& operator << (ostream& os,
                              const HasPointers& obj) {
    os << obj.theData->theString << ": ";
    for (size_t i = 0; i < obj.theData->numInts; ++i)
      os << obj.theData->theInts[i] << ' ';
    return os;
};
int main() {
  int someNums[] = \{1, 2, 3, 4\};
  size_t someCount = sizeof someNums / sizeof someNums[0];
  int someMoreNums[] = \{5, 6, 7\};
  size_t someMoreCount =
  sizeof someMoreNums / sizeof someMoreNums[0];
  HasPointers h1("Hello", someNums, someCount);
  HasPointers h2("Goodbye", someMoreNums, someMoreCount);
  cout << h1 << endl; // Hello: 1 2 3 4</pre>
  h1 = h2;
  cout << h1 << endl; // Goodbye: 5 6 7</pre>
} ///:~
```

For convenience, HasPointers uses the MyData class as a handle to the two pointers. Whenever it's time to allocate more memory, whether during construction or assignment, the first clone function is ultimately called to do the job. If memory fails for the first call to the **new** operator, a **bad\_alloc** exception is thrown automatically. If it happens on the second allocation (for theInts), we have to clean up the memory for theString—hence the first try block that catches a **bad\_alloc** exception. The second **try** block isn't crucial here because we're just copying ints and pointers (so no exceptions will occur), but whenever you copy objects, their assignment operators can possibly cause an exception, in which case everything needs to be cleaned up. In both exception handlers, notice that we rethrow the exception. That's because we're just managing resources here; the user still needs to know that something went wrong, so we let the exception propagate up the dynamic chain. Software libraries that don't silently swallow exceptions are called exception neutral. You should always strive

to write libraries that are both exception safe and exception neutral. Comment

If you inspect the previous code closely, you'll notice that none of the **delete** operations will throw an exception. This code actually depends on that fact. Recall that when you call **delete** on an object, the object's destructor is called. It turns out to be practically impossible, therefore, to design exception-safe code without assuming that destructors don't throw exceptions. Don't let destructors throw exceptions! (We're going to remind you about this once more before this chapter is done). Comment

# Programming with exceptions

For most programmers, especially C programmers, exceptions are not available in their existing language and take a bit of adjustment. Here are some guidelines for programming with exceptions. Comment

## When to avoid exceptions

Exceptions aren't the answer to all problems. In fact, if you simply go looking for something to pound with your new hammer, you'll cause trouble. The following sections point out situations in which exceptions are *not* warranted. Probably the best advice for deciding when to use exceptions is to throw exceptions only when a function fails to meet its specification. Comment

### Not for asynchronous events

The Standard C **signal**() system and any similar system handle asynchronous events: events that happen outside the flow of a program, and thus events the program cannot anticipate. You cannot use C++ exceptions to handle asynchronous events

<sup>&</sup>lt;sup>0</sup> If you're interested in a more in-depth analysis of exception safety issues, the definitive reference is Herb Sutter's *Exceptional C*++, Addison-Wesley, 2000.

<sup>&</sup>lt;sup>0</sup> The library function **uncaught\_exception**() returns **true** in the middle of stack unwinding, so technically you can test **uncaught\_exception**() for **false** and let an exception escape from a destructor. We've never seen a situation in which this constituted good design, however, so we only mention it in this footnote.

because the exception and its handler are on the same call stack. That is, exceptions rely on the dynamic chain of function calls on the program's runtime stack (dynamic scope, if you will), whereas asynchronous events must be handled by completely separate code that is not part of the normal program flow (typically, interrupt service routines or event loops). Don't throw exceptions from interrupt handlers. Comment

This is not to say that asynchronous events cannot be *associated* with exceptions. But the interrupt handler should do its job as quickly as possible and then return. The typical way to handle this situation is to set a flag in the interrupt handler, and check it synchronously in the mainline code. Comment

### Not for benign error conditions

If you have enough information to handle an error, it's not an exception. Take care of it in the current context rather than throwing an exception to a larger context. Comment

Also, C++ exceptions are not thrown for machine-level events such as divide-by-zero. It's assumed that some other mechanism, such as the operating system or hardware, deals with these events. In this way, C++ exceptions can be reasonably efficient, and their use is isolated to program-level exceptional conditions. Comment

### Not for flow-of-control

An exception looks somewhat like an alternate return mechanism and somewhat like a **switch** statement, so you might be tempted to use an exception instead of these ordinary language mechanisms. This is a bad idea, partly because the exception-handling system is significantly less efficient than normal program execution; exceptions are a rare event, so the normal program shouldn't pay for them. Also, exceptions from anything other than error conditions are quite confusing to the user of your class or function. Comment

<sup>&</sup>lt;sup>0</sup> Some compilers do throw exceptions in these cases, but they usually provide a compiler option to disable this (unusual) behavior.

### You're not forced to use exceptions

Some programs are quite simple (small utilities, for example). You might only need to take input and perform some processing. In these programs, you might attempt to allocate memory and fail, try to open a file and fail, and so on. It is acceptable in these programs to display a message and exit the program, allowing the system to clean up the mess, rather than to work hard to catch all exceptions and recover all the resources yourself. Basically, if you don't need to use exceptions, you don't have to use them. Comment

### New exceptions, old code

Another situation that arises is the modification of an existing program that doesn't use exceptions. You might introduce a library that does use exceptions and wonder if you need to modify all your code throughout the program. Assuming you have an acceptable error-handling scheme already in place, the most starightforward thing to do is surround the largest block that uses the new library (this might be all the code in main()) with a try block, followed by a catch(...) and basic error message). You can refine this to whatever degree necessary by adding more specific handlers, but, in any case, the code you're forced to add can be minimal. It's even better, of course, to isolate your exception-generating code in a try block and write handlers to convert the exceptions into your existing error-handling scheme. Comment

It's truly important to think about exceptions when you're creating a library for someone else to use, especially in situations in which you can't know how they need to respond to critical error conditions (recall the earlier discussions on exception safety and why there are no exception specifications in the Standard C++ Library). Comment

# Typical uses of exceptions

Do use exceptions to do the following:

• Fix the problem and call the function which caused the exception again.

- Patch things up and continue without retrying the function.
- Do whatever you can in the current context and rethrow the *same* exception to a higher context.
- Do whatever you can in the current context and throw a *different* exception to a higher context.
- Terminate the program.
- Wrap functions (especially C library functions) that use ordinary error schemes so they produce exceptions instead.
- Simplify. If your exception scheme makes things more complicated, it is painful and annoying to use.
- Make your library and program safer. This is a short-term investment (for debugging) and a long-term investment (for application robustness). Comment

### When to use exception specifications

The exception specification is like a function prototype: it tells the user to write exception-handling code and what exceptions to handle. It tells the compiler the exceptions that might come out of this function so that it can detect violations at runtime. Comment

Of course, you can't always look at the code and anticipate which exceptions will arise from a particular function. Sometimes, the functions it calls produce an unexpected exception, and sometimes an old function that didn't throw an exception is replaced with a new one that does, and you get a call to **unexpected()**. Any time you use exception specifications or call functions that do, consider creating your own **unexpected()** function that logs a message and then either throws an exception or aborts the program. Comment

As we explained earlier, you should avoid using exception specifications in template classes, since you can't anticipate what types of exceptions the template parameter classes might throw.

### Start with standard exceptions

Check out the Standard C++ library exceptions before creating your own. If a standard exception does what you need, chances are it's a lot easier for your user to understand and handle. Comment

If the exception type you want isn't part of the standard library, try to derive one from an existing standard exception. It's nice if your users can always write their code to expect the **what()** function defined in the **exception()** class interface. Comment

### Nest your own exceptions

If you create exceptions for your particular class, it's a good idea to nest the exception classes either inside your class or inside a namespace containing your class, to provide a clear message to the reader that this exception is used only for your class. In addition, it prevents the pollution of the global namespace. Comment

You can nest your exceptions even if you're deriving them from C++ standard exceptions. Comment

### Use exception hierarchies

Using exception hierarchies is a valuable way to classify the types of critical errors that might be encountered with your class or library. This gives helpful information to users, assists them in organizing their code, and gives them the option of ignoring all the specific types of exceptions and just catching the base-class type. Also, any exceptions added later by inheriting from the same base class will not force all existing code to be rewritten—the base-class handler will catch the new exception. Comment

Of course, the Standard C++ exceptions are a good example of an exception hierarchy and one on which you can build. Comment

## Multiple inheritance (MI)

As you'll read in Chapter 9, the only essential place for MI is if you need to upcast an object pointer to two different base classes—that is, if you need polymorphic behavior with both of those base classes. It turns out that exception hierarchies are useful places for

multiple inheritance because a base-class handler from any of the roots of the multiply inherited exception class can handle the exception. Comment

### Catch by reference, not by value

We explained in the section "Exception matching" earlier that you should catch exceptions by reference for two reasons:

- To avoid making a needless copy of the exception object when it is passed to the handler,
- To avoid object slicing when catching a derived exception as a base class object

Although you can also throw and catch pointers, by doing so you introduce more coupling—the thrower and the catcher must agree on how the exception object is allocated and cleaned up. This is a problem because the exception itself might have occurred from heap exhaustion. If you throw exception objects, the exception-handling system takes care of all storage. Comment

#### Throw exceptions in constructors

Because a constructor has no return value, you've previously had two ways to report an error during construction: Comment

- Set a nonlocal flag and hope the user checks it.
- Return an incompletely created object and hope the user checks it.

This problem is serious because C programmers have come to rely on an implied guarantee that object creation is always successful, which is not unreasonable in C in which types are so primitive. But continuing execution after construction fails in a C++ program is a guaranteed disaster, so constructors are one of the most important places to throw exceptions—now you have a safe, effective way to handle constructor errors. However, you must also pay attention to pointers inside objects and the way cleanup occurs when an exception is thrown inside a constructor. Comment

### Don't cause exceptions in destructors

Because destructors are called in the process of throwing other exceptions, you'll never want to throw an exception in a destructor or cause another exception to be thrown by some action you perform in the destructor. If this happens, a new exception can be thrown *before* the catch-clause for an existing exception is reached, which will cause a call to **terminate**(). Comment

If you call any functions inside a destructor that can throw exceptions, those calls should be within a **try** block in the destructor, and the destructor must handle all exceptions itself. None must escape from the destructor. Comment

### Avoid naked pointers

See **Wrapped.cpp** earlier in this chapter. Anaked pointer usually means vulnerability in the constructor if resources are allocated for that pointer. A pointer doesn't have a destructor, so those resources aren't released if an exception is thrown in the constructor. Use **auto\_ptr** for pointers that reference heap memory. Comment

# Overhead

When an exception is thrown, there's considerable runtime overhead (but it's good overhead, since objects are cleaned up automatically!). For this reason, you never want to use exceptions as part of your normal flow-of-control, no matter how tempting and clever it may seem. Exceptions should occur only rarely, so the overhead is piled on the exception and not on the normally executing code. One of the important design goals for exception handling was that it could be implemented with no impact on execution speed when it wasn't used; that is, as long as you don't throw an exception, your code runs as fast as it would without exception handling. Whether this is actually true depends on the particular compiler implementation you're using. (See the description of the "zero-cost model" later in this section.) Comment

You can think of a **throw** expression as a call to a special system function that takes the exception object as an argument and backtracks up the chain of execution. For this to work, extra information needs to be put on the stack by the compiler, to aid in stack unwinding. To understand this, you need to know about the runtime stack. Whenever a function is called, information about that function is pushed onto the runtime stack in an activation record instance (ARI), also called a stack frame. A typical stack frame contains the address of the calling function (so execution can return to it), a pointer to the ARI of the function's static parent (the scope that lexically contains the called function, so variables global to the function can be accessed), and a pointer to the function that called it (its dynamic parent). The path that logically results from repetitively following the dynamic parent links is the dynamic chain, or call chain, that we've mentioned previously in this chapter. This is how execution can backtrack when an exception is thrown, and it is the mechanism that makes it possible for components developed without knowledge of one another to communicate errors at runtime. Comment

To enable stack unwinding for exception handling, extra exception-related information about each function needs to be available for each stack frame. This information describes which destructors need to be called (so that local objects can be cleaned up), indicates whether the current function has a **try** block, and lists which exceptions the associated catch clauses can handle. Naturally there is space penalty for this extra information, so programs that support exception handling can be somewhat larger than those that don'to. Even the compile-time size of programs using exception handling is greater, since the logic of how to generate the expanded stack frames during runtime must be generated by the compiler. Comment

<sup>&</sup>lt;sup>0</sup> This depends, of course, on how much checking of return codes you would have to insert if you weren't using exceptions.

To illustrate this, we compiled the following program both with and without exception-handling support in Borland C++ Builder and Microsoft Visual C++.

```
struct HasDestructor {
   ~HasDestructor(){}
};

void g(); // for all we know, g may throw

void f() {
   HasDestructor h;
   g();
}
```

If exception handling is enabled, the compiler must keep information about ~HasDestructor() available at runtime in the ARI for f() (so it can destroy h properly should g() throw an exception). The following table summarizes the result of the compilations in terms of the size of the compiled (.obj) files (in bytes). Comment

Compiler\Mode	With Exception	Without Exception
	Support	Support
Borland	616	234
Microsoft	1162	680

Don't take the percentage differences between the two modes too seriously. Remember that exceptions (should) typically constitute a small part of a program, so the space overhead tends to be much smaller (usually between 5 and 15 percent). Comment

You might think that this extra housekeeping would slow down execution, and you'd be correct. A clever compiler implementation can avoid that cost, however. Since information about exception-handling code and the offsets of local objects can

<sup>&</sup>lt;sup>0</sup> Borland enables exceptions by default; to disable exceptions use the **-x**- compiler option. Microsoft disables support by default; to turn it on, use the **-GX** option. With both compilers use the **-c** option to compile only.

be computed once at compile time, such information can be kept in a single place associated with each function, but not in each ARI. You essentially remove exception overhead from each ARI and, therefore, avoid the extra time to push them onto the stack. This approach is called the *zero-cost* model of exception handling, and the optimized storage mentioned earlier is known as the *shadow stack*. Comment

# Summary

Error recovery is a fundamental concern for every program you write, and it's especially important in C++, in which one of the goals is to create program components for others to use. To create a robust system, each component must be robust. Comment

The goals for exception handling in C++ are to simplify the creation of large, reliable programs using less code than currently possible, with more confidence that your application doesn't have an unhandled error. This is accomplished with little or no performance penalty and with low impact on existing code. Comment

Basic exceptions are not terribly difficult to learn, and you should begin using them in your programs as soon as you can. Exceptions are one of those features that provide immediate and significant benefits to your project. Comment

# **Exercises**

1. Create a class with member functions that throw exceptions. Within this class, make a nested class to use as an exception object. It takes a single **char\*** as its argument; this represents a description string. Create a member function that throws this exception. (State this in the function's exception specification.) Write a **try** 

<sup>&</sup>lt;sup>0</sup> The GNU C++ compiler uses the zero-cost model by default. Metrowerks Code Warrior for C++ also has an option to use the zero-cost model.

<sup>&</sup>lt;sup>0</sup> Thanks to Scott Meyers and Josee Lajoie for their insights on the zero-cost model. You can find more information on how exceptions work in Josee's excellent article, "Exception Handling: Behind the Scenes," *C++ Gems*, SIGS, 1996.

- block that calls this function and a **catch** clause that handles the exception by displaying its description string.
- 2. Rewrite the Stash class from Chapter 13 of Volume 1 so that it throws **out\_of\_range** exceptions for **operator**[].
- 3. Write a generic **main()** that takes all exceptions and reports them as errors.
- 4. Create a class with its own **operator new**. This operator should allocate ten objects, and on the eleventh object "run out of memory" and throw an exception. Also add a **static** member function that reclaims this memory. Now create a **main()** with a **try** block and a **catch** clause that calls the memory-restoration routine. Put these inside a **while** loop, to demonstrate recovering from an exception and continuing execution.
- 5. Create a destructor that throws an exception, and write code to prove to yourself that this is a bad idea by showing that if a new exception is thrown before the handler for the existing one is reached, **terminate()** is called.
- 6. Prove to yourself that all exception objects (the ones that are thrown) are properly destroyed.
- 7. Prove to yourself that if you create an exception object on the heap and throw the pointer to that object, it will not be cleaned up.
- 8. Write a function with an exception specification that can throw four exception types: a **char**, an **int**, a **bool**, and your own exception class. Catch each in **main()** and verify the catch. Derive your exception class from a standard exception. Write the function in such a way that the system recovers and tries to execute it again.
- 9. Modify your solution to the exercise 8 to throw a double from the function, violating the exception specification. Catch the violation with your own unexpected handler that displays a message and exits the program gracefully (meaning abort() is not called).

10. Write a **Garage** class that has a **Car** that is having troubles with its **Motor**. Use a function-level **try** block in the **Garage** class constructor to catch an exception (thrown from the **Motor** class) when its **Car** object is initialized. Throw a different exception from the body of the **Garage** constructor's handler and catch it in **main** ().

# 2: Defensive Programming

Writing "perfect software" may be an elusive Holy Grail for developers, but a few defensive techniques, routinely applied, can go a long way toward narrowing the gap between code and ideal.

Although the complexity of typical production software guarantees that testers will always have a job, chances are you still yearn to produce defect-free software. (At least we hope you do!) Object-oriented design techniques do much to corral the difficulty of large projects, to be sure. Eventually, however, you have to get down to writing loops and functions. These details of "programming in the small" become the building blocks of the implementation of larger components called for by your design efforts. If your loops are off by one or your functions calculate the correct values only "most" of the time, you're in deep trouble no matter how fancy your overall methodology. In this chapter, we're interested in coding practices that keep you on track toward a working solution regardless of the size of your project. Comment

Your code is, among other things, an expression of your attempt to solve a problem. It should be clear to the reader (including yourself) exactly what you were thinking when you designed that loop. At certain points in your program, you should be able to make bold statements that some condition or other holds. (If you can't, you really haven't yet solved the problem.) Such statements are called *invariants*, since they should invariably be true at the point where they appear in the code; if not, either your design is faulty, or your code does not accurately reflect your design. (In other words, you've got bugs!) Comment

To illustrate, consider how to write a program that plays the guessing game of Hi-lo. You play this game by having one person think of a number between 1 and 100, and having the other person guess the number. (We'll let the computer do the

guessing.) The person who holds the number tells the guesser whether their guess is high, low or correct. The best strategy for the guesser is of course binary search, which chooses the midpoint of the range of numbers where the sought-after number resides. The high-low response tells the guesser which half of the list holds the number, and the process repeats, halving the size of the active search range on each iteration. So how do you write a loop to drive the repetition properly? It's not sufficient to just say Comment

```
bool guessed = false;
while (!guessed) {
    ...
}
```

because a malicious user might respond deceitfully, and you could spend all day guessing. What assumption, however simple, are you making each time you guess? In other words, what condition should hold by design on each loop iteration? Comment

The simple assumption we're after is, of course, that the secret number is within the current active range of unguessed numbers, beginning with the range [1, 100]. Suppose we label the endpoints of the range with the variables *low* and *high*. Each time you pass through the loop you need to make sure that if the number was in the range [low, high] at the beginning of the loop, you calculate the new range so that it still contains the number at the end of the current loop iteration. Comment

The goal is to express the loop invariant in code so that a violation can be detected at runtime. Unfortunately, since the computer doesn't know the secret number, you can't express this condition directly in code, but you can at least make a comment to that effect:

```
while (!guessed) {
   // INVARIANT: the number is in the range [low, high]
   ...
}
```

If we were to stop this thread of discussion right here, we would have accomplished a great deal if it helps clarify how you design loops. Fortunately, we can do better than that. What happens when the user says that a guess is too high when it isn't or that it's too low when it in fact is not? The deception will in effect exclude the secret number from the new subrange. Because one lie always leads to another, eventually your range will diminish to nothing (since you shrink it by half each time and the secret number isn't in there). We can easily express this condition concretely, as the following program illustrates. Comment

```
//: C02:HiLo.cpp
// Plays the game of Hi-lo to illustrate a loop invariant
#include <cstdlib>
#include <iostream>
#include <string>
using namespace std;
int main() {
 cout << "Think of a number between 1 and 100\n";</pre>
cout << "I will make a guess; ";</pre>
cout << "tell me if I'm (H)igh or (L)ow\n";</pre>
  int low = 1, high = 100;
 bool guessed = false;
  while (!guessed) {
    // Invariant: the number is in the range [low, high]
    if (low > high) { // Invariant violation
      cout << "You cheated! I quit\n";</pre>
      return EXIT_FAILURE;
    int guess = (low + high) / 2;
    cout << "My guess is " << guess << ". ";
    cout << "(H)igh, (L)ow, or (E)qual? ";</pre>
    string response;
    cin >> response;
    switch(toupper(response[0])) {
      case 'H':
        high = guess - 1;
        break;
      case 'L':
        low = guess + 1;
        break;
```

```
case 'E':
    guessed = true;
    break;
    default:
        cout << "Invalid response\n";
        continue;
    }
}
cout << "I got it!\n";
return EXIT_SUCCESS;
} ///:~</pre>
```

The violation of the invariant is easily detected with the condition if (low > high), because if the user always tells the truth, we will always find the secret number before we run out of numbers to guess from. (See the last paragraph of the text that follows the program extractCode.cpp at the end of Chapter 3 for an explanation of the macros EXIT\_FAILURE and EXIT\_SUCCESS).

# **Assertions**

The condition in the Hi-lo program depends on user input, so you're powerless to always prevent a violation of the invariant. Most often, however, invariants depend only on the code you write, so they will always hold, if you've implemented your design correctly. In this case, it is clearer to make an *assertion*, which is a positive statement that reveals your design decisions. Comment

For example, suppose you are implementing a vector of integers, which, as you know, is an expandable array that grows on demand. The function that adds an element to the vector must first verify that there is an open slot in the underlying array that holds the elements; otherwise, it needs to request more heap space and copy the existing elements to the new space before adding the new element (and of course deleting the old array). Such a function might look like the following: Comment

```
void MyVector::push_back(int x) {
  if (nextSlot == capacity)
```

```
grow();
assert(nextSlot < capacity);
data[nextSlot++] = x;
}</pre>
```

In this example, **data** is a dynamic array of **ints** with **capacity** slots and **nextSlot** slots in use. The purpose of **grow()** is to expand the size of **data** so that the new value of **capacity** is strictly greater than **nextSlot**. Proper behavior of **MyVector** depends on this design decision, and it will never fail if the rest of the supporting code is correct, so we *assert* the condition with the **assert()** macro (defined in the header **<cassert>**). Comment

The Standard C library **assert()** macro is brief, to the point, and portable. If the condition in its parameter evaluates to non-zero, execution continues uninterrupted; if it doesn't, a message containing the text of the offending expression along with its source file name and line number is printed to the standard error channel and the program aborts. Is that too drastic? In practice, it is much more drastic to let execution continue when a basic design assumption has failed. Your program needs to be fixed.

If all goes well, you will have thoroughly tested your code with all assertions intact by the time the final product is deployed. (We'll say more about testing later.) Depending on the nature of your application, the machine cycles needed to test all assertions at runtime might be too much of a performance hit in the field. If that's the case, you can remove all the assertion code automatically by defining the macro **NDEBUG** and rebuilding the application. Comment

To see how this works, note that a typical implementation of **assert()** looks something like this:

```
#ifdef NDEBUG
  #define assert(cond) ((void)0)
#else
  void assertImpl(const char*, const char*, long);
```

```
#define assert(cond) \
  ((cond) ? (void)0 : assertImpl(???))
#endif
```

When the macro **NDEBUG** is defined, the code decays to the expression (void) 0, so all that's left in the compilation stream is an essentially empty statement as a result of the semicolon you appended to each assert() invocation. If NDEBUG is not defined, assert(cond) expands to a conditional statement that, when cond is zero, calls a compiler-dependent function (which we named **assertImpl())** with a string argument representing the text of cond, along with the file name and line number where the assertion appeared. (We used "???" as a place holder in the example, but the string mentioned is actually computed there, along with the file name and the line number where the macro occurs in that file. How these values are obtained is immaterial to our discussion.) If you want to turn assertions on and off at different points in your program, you not only have to #define or **#undef NDEBUG**, but you have to re-include **<cassert>**. Macros are evaluated as the preprocessor encounters them and therefore use whatever **NDEBUG** state applies at that point in time. The most common way to define **NDEBUG** once for an entire program is as a compiler option, whether through project settings in your visual environment or via the command line, as in

```
mycc -DNDEBUG myfile.cpp
```

Most compilers use the **-D** flag to define macro names. (Substitute the name of your compiler's executable for **mycc** above.) The advantage of this approach is that you can leave your assertions in the source code as an invaluable bit of documentation, and yet there is no runtime penalty. Because the code in an assertion disappears when **NDEBUG** is defined, it is important that you never do work in an assertion. Only test conditions that do not change the state of your program. Comment

Whether using **NDEBUG** for released code is a good idea remains a subject of debate. Tony Hoare, one of the most influential

computer scientists of all time, has suggested that turning off runtime checks such as assertions is similar to a sailing enthusiast who wears a life jacket while training on land and then discards it when he actually goes to sea. If an assertion fails in production, you have a problem much worse than degradation in performance, so choose wisely.

Not all conditions should be enforced by assertions, of course. User errors and runtime resource failures should be signaled by throwing exceptions, as we explained in detail in Chapter 1. It is tempting to use assertions for most error conditions while roughing out code, with the intent to replace many of them later with robust exception handling. Like any other temptation, use caution, since you might forget to make all the necessary changes later. Remember: assertions are intended to verify design decisions that will only fail because of faulty programmer logic. The ideal is to solve all assertion violations during development. You shouldn't use assertions for conditions that aren't totally in your control (for example, conditions that depend on user input). In particular, you wouldn't want to use assertions to validate function arguments; throw a logic\_error instead. Comment

The use of assertions as a tool to ensure program correctness was formalized by Bertrand Meyer in his *Design by Contract* methodology. Every function has an implicit contract with clients that, given certain *pre-conditions*, guarantees certain *post-conditions*. In other words, the pre-conditions are the requirements for using the function, such as supplying arguments within certain ranges, and the post-conditions are the results delivered by the function, either by return value or by side-effect.

What should you do when clients fail to give you valid input? They have broken the contract, and you need to let them know. As we

<sup>&</sup>lt;sup>0</sup> Among other things he invented Quicksort.

<sup>&</sup>lt;sup>0</sup> As quoted in *Programming Language Pragmatics*, by Michael L. Scott, Morgan-Kaufmann, 2000.

 $<sup>^{0}</sup>$  See his book, Object-Oriented  $Software\ Construction$ , Prentice-Hall, 1994.

mentioned earlier, this is not the best time to abort the program (although you're justified in doing so since the contract was violated), but an exception is certainly in order. This is why the Standard C++ library throws exceptions derived from logic\_error, such as out\_of\_range. If there are functions that only you call, however, such as private functions in a class of your own design, the assert() macro is appropriate, since you have total control over the situation and you certainly want to debug your code before shipping. Comment

Since post-conditions are totally your responsibility, you might think assertions also apply, and you would be partially right. It is appropriate to use an assertion for any invariant at any time, including when a function has finished its work. This especially applies to class member functions that maintain the state of an object. In the **MyVector** example earlier, for instance, a reasonable invariant for all public member functions would be

```
assert(0 <= nextSlot && nextSlot <= capacity);
or, if nextSlot is an unsigned integer, simply
```

```
assert(nextSlot <= capacity);</pre>
```

Such an invariant is called a *class invariant* and can reasonably be enforced by an assertion. Subclasses play the role of *subcontractor* to their base classes in that they must maintain the original contract the base class has with its clients. For this reason, the pre-conditions in derived classes must impose no extra requirements beyond those in the base contract, and the post-conditions must deliver at least as much. Occurrent

<sup>&</sup>lt;sup>0</sup> This is still an assertion *conceptually*, but since we don't want to halt execution, the **assert()** macro is not appropriate. Java 1.4, for example, throws an exception when an assertion fails.

<sup>&</sup>lt;sup>0</sup> There is a nice phrase to help remember this phenomenon: "Require no more; promise no less," first coined in C++ FAQs, by Marshall Cline and Greg Lomow (Addison-Wesley, 1994). Since pre-conditions can weaken in derived classes, we say that they are *contravariant*, and, conversely, post-conditions are *covariant* (which explains why we mentioned the covariance of exception specifications in Chapter 1).

Validating results returned to the client, however, is nothing more or less than *testing*, so using post-condition assertions in this case would be duplicating work. There's nothing wrong with it; it's just an exercise in redundancy. Yes, it's good documentation, but more than one developer has been fooled into using post-condition assertions as a *substitute* for unit testing. Bad idea!

# The simplest automated unit test framework that could possibly work

Writing software is all about meeting requirements. It doesn't take much experience, however, to figure out that coming up with requirements in the first place is no easy task, and, more important, requirements are not static. It's not unheard of to discover at a weekly project meeting that what you just spent the week doing is not exactly what the users really want. Comment

Frustrating? Yes. Reasonable? Also, yes! It is unreasonable to expect mere humans to be able to articulate software requirements in detail without sampling an evolving, working system. It's much better to specify a little, design a little, code a little, test a little. Then, after evaluating the outcome, do it all over again. The ability to develop from soup to nuts in such an iterative fashion is one of the great advances of this object-oriented era in software history. It requires nimble programmers who can craft resilient code. Change is hard. Comment

Ironically, another impetus for change comes from you, the programmer. The craftsperson in you likely has the habit of continually improving the physical design of working code. What maintenance programmer hasn't had occasion to curse the aging, flagship company product as a convoluted patchwork of spaghetti, wholly resistant to modification? Management's kneejerk reluctance to let you tamper with a functioning system, while not totally unfounded, robs code of the resilience it needs to endure. "If it ain't broke, don't fix it" eventually gives way to, "We can't fix it—rewrite it." Change is necessary. Comment

Fortunately, our industry has finally gotten used to the discipline of *refactoring*, the art of internally restructuring code to improve its design, without changing the functionality visible to the user. Such tweaks include extracting a new function from another, or its inverse, combining member functions; replacing a member function with an object; parameterizing a method or class; and replacing conditionals with polymorphism. Refactoring helps code embrace evolution. Comment

Whether the force for change comes from users or programmers, however, there is still the risk that changes today will break what worked yesterday. What is needed is a way to build code that withstands the winds of change and actually improves over time.

Many practices purport to support such a quick-on-your-feet motif, of which Extreme Programming is only one. In this section we explore what we think is the key to making flexible, incremental development succeed: a ridiculously easy-to-use automated unit test framework. (Please note that we in no way mean to de-emphasize the role of *testers*, software professionals who test others' code for a living. They are indispensable. We are merely describing a way to help developers write better code.)

Developers write *unit tests* to gain the confidence to say the two most important things that any developer can say:

### 1. I understand the requirements.

<sup>&</sup>lt;sup>0</sup> A good read on this subject is Martin Fowler's *Refactoring: Improving the Design of Existing Code* (Addison-Wesley, 2000). See also www.refactoring.com. Refactoring is a crucial practice of Extreme Programming (XP). The title of this section is a variation on the theme, "TheSimplestThingThatCouldPossiblyWork," another XP staple. XP is a code-centric discipline for getting software done right, on time, within budget, while having fun along the way. Visit www.xprogramming.com for more detail.

<sup>&</sup>lt;sup>0</sup> Lightweight methodologies such as XP have "joined forces" in the Agile Alliance (see http://www.agilealliance.org/home).

2. My code meets those requirements to the best of my knowledge.

There is no better way ensure that you know what the code you're about to write should do than to write the unit tests first. This simple exercise helps focus the mind on the task ahead and will likely lead to working code faster than just jumping into coding. Or, to express it in XP terms: Testing + Programming is *faster* than just Programming. Writing tests first also puts you on guard up front against boundary conditions that might cause your code to break, so your code is more robust right out of the chute. Comment

Once your code passes all your tests, you have the peace of mind that if the system you contribute to isn't working, it's not your fault. The statement "All my tests pass" is a powerful trump card in the workplace that cuts through any amount of politics and hand waving. Comment

### **Automated testing**

So what does a unit test look like? Too often developers just use some well-behaved input to produce some expected output, which they inspect visually. Two dangers exist in this approach. First, programs don't always receive only well-behaved input. We all know that we should test the boundaries of program input, but it's hard to think about this when you're trying to just get things working. If you write the test for a function first before you start coding, you can wear your "tester hat" and ask yourself, "What could possibly make this break?" Code a test that will prove the function you'll write isn't broken, and then put on your developer hat and make it happen. You'll write better code than if you hadn't written the test first. Comment

The second danger is that inspecting output visually is tedious and error prone. Most any such thing a human can do a computer can do, but without human error. It's better to formulate tests as collections of *Boolean expressions* and have a test program report any failures. Comment

For example, suppose you need to build a **Date** class that has the following properties:

- A date can be initialized with a string (YYYYMMDD), three integers (Y, M, D), or nothing (giving today's date).
- A date object can yield its year, month, and day or a string of the form "YYYYMMDD".
- All relational comparisons are available, as well as computing the duration between two dates (in years, months, and days).
- Dates to be compared need to be able to span an arbitrary number of centuries (for example, 1600–2200).

Your class can store three integers representing the year, month, and day. (Just be sure the year is at least 16 bits in size to satisfy the last bulleted item.) The interface for your **Date** class might look like this: Comment

```
// A first pass at Date.h
#ifndef DATE H
#define DATE H
#include <string>
class Date {
public:
 // A struct to hold elapsed time:
  struct Duration {
    int years;
    int months;
   int days;
   Duration(int y, int m, int d)
      : years(y), months(m), days(d) {}
  };
  Date();
  Date(int year, int month, int day);
  Date(const std::string&);
  int getYear() const;
```

```
int getMonth() const;
int getDay() const;
std::string toString() const;
friend bool operator<(const Date&, const Date&);
friend bool operator>(const Date&, const Date&);
friend bool operator<=(const Date&, const Date&);
friend bool operator>=(const Date&, const Date&);
friend bool operator==(const Date&, const Date&);
friend bool operator!=(const Date&, const Date&);
friend Duration duration(const Date&, const Date&);
};
#endif
```

Before you even think about implementation, you can solidify your grasp of the requirements for this class by writing the beginnings of a test program. You might come up with something like the following:

```
//: C02:SimpleDateTest.cpp
//\{L\} Date
// You'll need the full Date.h from the Appendix:
#include "Date.h"
#include <iostream>
using namespace std;
// Test machinery
int nPass = 0, nFail = 0;
void test(bool t) {
  if(t) nPass++; else nFail++;
int main() {
 Date mybday(1951, 10, 1);
  test(mybday.getYear() == 1951);
  test(mybday.getMonth() == 10);
  test(mybday.getDay() == 1);
  cout << "Passed: " << nPass << ", Failed: "</pre>
       << nFail << endl;
/* Expected output:
Passed: 3, Failed: 0
*/ ///:~
```

In this trivial case, the function **test()** maintains the global variables **nPass** and **nFail**. The only visual inspection you do is to read the final score. If a test failed, a more sophisticated **test()** displays an appropriate message. The framework described later in this chapter has such a test function, among other things. Comment

You can now implement enough of the **Date** class to get these tests to pass, and then you can proceed iteratively in like fashion until all the requirements are met. By writing tests first, you are more likely to think of corner cases that might break your upcoming implementation, and you're more likely to write the code correctly the first time. Such an exercise might produce the following "final" version of a test for the **Date** class: Comment

```
//: C02:SimpleDateTest2.cpp
// {L} Date
#include <iostream>
#include "Date.h"
using namespace std;
// Test machinery
int nPass = 0, nFail = 0;
void test(bool t) {
  if(t) nPass++; else nFail++;
int main() {
 Date mybday(1951, 10, 1);
  Date today;
Date myevebday("19510930");
  // Test the operators
  test(mybday < today);</pre>
  test(mybday <= today);</pre>
  test(mybday != today);
  test(mybday == mybday);
  test(mybday >= mybday);
  test(mybday <= mybday);</pre>
  test(myevebday < mybday);</pre>
  test(mybday > myevebday);
  test(mybday >= myevebday);
```

```
test(mybday != myevebday);
  // Test the functions
  test(mybday.getYear() == 1951);
  test(mybday.getMonth() == 10);
  test(mybday.getDay() == 1);
  test(myevebday.getYear() == 1951);
  test(myevebday.getMonth() == 9);
  test(myevebday.getDay() == 30);
  test(mybday.toString() == "19511001");
  test(myevebday.toString() == "19510930");
  // Test duration
  Date d2(2002, 7, 4);
  Date::Duration dur = duration(mybday, d2);
  test(dur.years == 49);
  test(dur.months == 9);
  test(dur.days == 3);
  // Report results:
  cout << "Passed: " << nPass << ", Failed: "</pre>
       << nFail << endl;
} ///:~
```

The word "final" above was quoted because this test can of course be more fully developed. For example we haven't tested that long durations are handled correctly. To save space on the printed page we'll stop here, but you get the idea. The full implementation for the **Date** class is available in the files **Date.h** and **Date.cpp** in the appendix and on the Mindview website. Comment

### The TestSuite Framework

Some automated C++ unit test tools are available on the World Wide Web for download, such as **CppUnit.** These are well designed and implemented, but our purpose here is not only to present a test mechanism that is easy to use, but also easy to understand internally and even tweak if necessary. So, in the spirit

 $<sup>^{0}</sup>$  Our Date class is also "internationalized", in that it supports wide character sets. This is introduced at the end of the next chapter.

<sup>&</sup>lt;sup>0</sup> See http://sourceforge.net/projects/cppunit for more information.

of "TheSimplestThingThatCouldPossiblyWork," we have developed the *TestSuite Framework*, a namespace named **TestSuite** that contains two key classes: **Test** and **Suite**. Comment

The **Test** class is an abstract class you derive from to define a test object. It keeps track of the number of passes and failures for you and displays the text of any test condition that fails. Your main task in defining a test is simply to override the **run()** method, which should in turn call the **test\_()** macro for each Boolean test condition you define. Comment

To define a test for the **Date** class using the framework, you can inherit from **Test** as shown in the following program:

```
//: C02:DateTest.h
#ifndef DATE_TEST_H
#define DATE_TEST_H
#include "Date.h"
#include "../TestSuite/Test.h"
class DateTest : public TestSuite::Test {
  Date mybday;
  Date today;
  Date myevebday;
public:
  DateTest() : mybday(1951, 10, 1), myevebday("19510930")
  void run() {
    testOps();
    testFunctions();
    testDuration();
  void testOps() {
    test_(mybday < today);</pre>
    test_(mybday <= today);</pre>
    test_(mybday != today);
    test_(mybday == mybday);
    test_(mybday >= mybday);
    test_(mybday <= mybday);</pre>
    test_(myevebday < mybday);</pre>
```

```
test_(mybday > myevebday);
    test_(mybday >= myevebday);
    test_(mybday != myevebday);
  void testFunctions() {
    test_(mybday.getYear() == 1951);
    test_(mybday.getMonth() == 10);
    test_(mybday.getDay() == 1);
    test_(myevebday.getYear() == 1951);
    test_(myevebday.getMonth() == 9);
    test_(myevebday.getDay() == 30);
    test_(mybday.toString() == "19511001");
    test_(myevebday.toString() == "19510930");
  void testDuration() {
    Date d2(2002, 7, 4);
    Date::Duration dur = duration(mybday, d2);
    test_(dur.years == 49);
    test_(dur.months == 9);
    test_(dur.days == 3);
};
#endif ///:~
```

Running the test is a simple matter of instantiating a **DateTest** object and calling its **run()** member function. Comment

```
//: C02:DateTest.cpp
// Automated Testing (with a Framework)
//{L} Date ../TestSuite/Test
#include <iostream>
#include "DateTest.h"
using namespace std;

int main() {
   DateTest test;
   test.run();
   return test.report();
}
/* Output:
Test "DateTest":
        Passed: 21, Failed: 0
*/ ///:~
```

The **Test::report()** function displays the previous output and returns the number of failures, so it is suitable to use as a return value from **main()**. Comment

The **Test** class uses RTTI to get the name of your class (for example, **DateTest**) for the report. There is also a **setStream()** member function if you want the test results sent to a file instead of to the standard output (the default). You'll see the **Test** class implementation later in this chapter. Comment

The test\_() macro can extract the text of the Boolean condition that fails, along with its file name and line number. To see what happens when a failure occurs, you can introduce an intentional error in the code, say by reversing the condition in the first call to test\_() in DateTest::testOps() in the previous example code. The output indicates exactly what test was in error and where it happened: Comment

```
DateTest failure: (mybday > today) , DateTest.h (line 31)
Test "DateTest":

Passed: 20 Failed: 1
```

In addition to **test\_()**, the framework includes the functions **succeed\_()** and **fail\_()**, for cases in which a Boolean test won't do. These functions apply when the class you're testing might throw exceptions. During testing, you want to arrange an input set that will cause the exception to occur to make sure it's doing its job. If it doesn't, it's an error, in which case you call **fail\_()** explicitly to display a message and update the failure count. If it does throw the exception as expected, you call **succeed\_()** to update the success count. Comment

<sup>&</sup>lt;sup>0</sup> "Runtime Type Identification", discussed in chapter 9. Specifically, we use the **name()** member function of the **typeinfo** class. By the way, if you're using Microsoft Visual C++, you need to specify the compile option /**GR**. If you don't, you'll get an access violation at runtime.

<sup>&</sup>lt;sup>0</sup> In particular, we use *stringizing* (via the # operator) and the predefined macros \_\_FILE\_\_ and \_\_LINE\_\_. See the code later in the chapter.

To illustrate, suppose we update the specification of the two non-default **Date** constructors to throw a **DateError** exception (a type nested inside **Date** and derived from **std::logic\_error**) if the input parameters do not represent a valid date: Comment

```
Date(const string& s) throw(DateError);
Date(int year, int month, int day) throw(DateError);
```

The **DateTest::run()** member function can now call the following function to test the exception handling:

```
void testExceptions() {
   try {
     Date d(0,0,0); // Invalid
     fail_("Invalid date undetected in Date int ctor");
   }
   catch (Date::DateError&) {
     succeed_();
   }
   try {
     Date d(""); // Invalid
     fail_("Invalid date undetected in Date string
ctor");
   }
   catch (Date::DateError&) {
     succeed_();
   }
}
```

In both cases, if an exception is not thrown, it is an error. Notice that you have to manually pass a message to **fail\_()**, since no Boolean expression is being evaluated. Comment

### **Test suites**

Real projects usually contain many classes, so you need a way to group tests so that you can just push a single button to test the entire project. The **Suite** class allows you to collect tests into a functional unit. You derive **Test** objects to a **Suite** with the **addTest()** method, or you can swallow an entire existing suite

<sup>&</sup>lt;sup>0</sup> Batch files and shell scripts work well for this, of course. The **Suite** class is a C++-based way of organizing related tests.

with **addSuite()**. We have a number of date-related classes to illustrate how to use a test suite. Here's an actual test run: Comment

```
// Illustrates a suite of related tests
#include <iostream>
#include "suite.h"
                           // includes test.h
#include "JulianDateTest.h"
#include "JulianTimeTest.h"
#include "MonthInfoTest.h"
#include "DateTest.h"
#include "TimeTest.h"
using namespace std;
int main() {
   Suite s("Date and Time Tests");
   s.addTest(new MonthInfoTest);
   s.addTest(new JulianDateTest);
   s.addTest(new JulianTimeTest);
   s.addTest(new DateTest);
   s.addTest(new TimeTest);
   s.run();
   long nFail = s.report();
   s.free();
   return nFail;
/* Output:
Suite "Date and Time Tests"
Test "MonthInfoTest":
   Passed: 18 Failed: 0
Test "JulianDateTest":
   Passed: 36 Failed: 0
Test "JulianTimeTest":
   Passed: 29 Failed: 0
Test "DateTest":
    Passed: 57 Failed: 0
Test "TimeTest":
   Passed: 84 Failed: 0
_____
```

Each of the five test files included as headers tests a unique date component. You must give the suite a name when you create it.

The **Suite::run()** method calls **Test::run()** for each of its contained tests. Much the same thing happens for **Suite::report** (), except that it is possible to send the individual test reports to a destination stream that is different from that of the suite report. If the test passed to **addSuite()** has a stream pointer assigned already, it keeps it. Otherwise, it gets its stream from the **Suite** object. (As with **Test**, there is a second argument to the suite constructor that defaults to **std::cout**.) The destructor for **Suite** does not automatically delete the contained **Test** pointers because they don't have to reside on the heap; that's the job of **Suite::free** (). Comment

### The test framework code

The test framework code library is in a subdirectory called **TestSuite** in the code distribution available on the Mindview website. To use it, therefore, the **TestSuite** subdirectory in your header must include the search path, you must link the object files, and thus you must also include the **TestSuite** subdirectory in the library search path. Comment

Here is the header for **Test.h**:

```
//: TestSuite:Test.h
#ifndef TEST_H
#define TEST_H
#include <string>
#include <iostream>
#include <cassert>
using std::string;
using std::ostream;
using std::cout;

// The following have underscores because
// they are macros. For consistency,
// succeed_() also has an underscore.

#define test_(cond) \
    do_test(cond, #cond, __FILE__, __LINE__)
#define fail (str) \
```

```
do_fail(str, __FILE__, __LINE__)
namespace TestSuite {
class Test {
public:
  Test(ostream* osptr = &cout);
  virtual ~Test(){}
  virtual void run() = 0;
  long getNumPassed() const;
  long getNumFailed() const;
  const ostream* getStream() const;
  void setStream(ostream* osptr);
  void succeed_();
  long report() const;
  virtual void reset();
protected:
  void do_test(bool cond, const string& lbl,
    const char* fname, long lineno);
  void do_fail(const string& lbl,
    const char* fname, long lineno);
private:
  ostream* osptr;
  long nPass;
  long nFail;
  // Disallowed:
  Test(const Test&);
  Test& operator=(const Test&);
};
inline Test::Test(ostream* osptr) {
  this->osptr = osptr;
  nPass = nFail = 0;
inline long Test::getNumPassed() const {
  return nPass;
inline long Test::getNumFailed() const {
  return nFail;
```

```
inline const ostream* Test::getStream() const {
   return osptr;
}

inline void Test::setStream(ostream* osptr) {
   this->osptr = osptr;
}

inline void Test::succeed_() {
   ++nPass;
}

inline void Test::reset() {
   nPass = nFail = 0;
}

// namespace TestSuite
#endif // TEST_H ///:~
```

There are three virtual functions in the **Test** class:

- A virtual destructor
- The function **reset()**
- The pure virtual function **run()**

As explained in Volume 1, it is an error to delete a derived heap object through a base pointer unless the base class has a virtual destructor. Any class intended to be a base class (usually evidenced by the presence of at least one other virtual function) should have a virtual destructor. The default implementation of the **Test::reset()** resets the success and failure counters to zero. You might want to override this function to reset the state of the data in your derived test object; just be sure to call **Test::reset()** explicitly in your override so that the counters are reset. The **Test::run()** member function is pure virtual, of course, since you are required to override it in your derived class. Comment

The **test\_()** and **fail\_()** macros can include file name and line number information available from the preprocessor. We originally omitted the trailing underscores in the names, but the original **fail()** macro collided with **ios::fail()**, causing all kinds of compiler errors. Comment

### Here is the implementation of **Test**:

```
//: TestSuite:Test.cpp {0}
#include "Test.h"
#include <iostream>
#include <typeinfo>
                    // Note: Visual C++ requires /GR""
using namespace std;
using namespace TestSuite;
void Test::do_test(bool cond,
  const std::string& lbl, const char* fname,
  long lineno) {
  if (!cond)
    do_fail(lbl, fname, lineno);
    succeed_();
void Test::do_fail(const std::string& lbl,
  const char* fname, long lineno) {
  ++nFail;
  if (osptr) {
    *osptr << typeid(*this).name()
           << "failure: (" << lbl << ") , "
           << fname
           << " (line " << lineno << ")\n";
long Test::report() const {
  if (osptr) {
    *osptr << "Test \"" << typeid(*this).name()
           << "\":\n\tPassed: " << nPass
           << "\tFailed: " << nFail
           << endl;
```

```
return nFail;
} ///:~
```

No rocket science here. The **Test** class just keeps track of the number of successes and failures as well as the stream where you want **Test::report()** to display the results. The **test\_()** and **fail\_()** macros extract the current file name and line number information from the preprocessor and pass the file name to **do\_test()** and the line number to **do\_fail()**, which do the actual work of displaying a message and updating the appropriate counter. We can't think of a good reason to allow copy and assignment of test objects, so we have disallowed these operations by making their prototypes private and omitting their respective function bodies. Comment

Here is the header file for Suite: Comment

```
//: TestSuite:Suite.h
#ifndef SUITE_H
#define SUITE_H
#include "../TestSuite/Test.h"
#include <vector>
#include <stdexcept>
using std::vector;
using std::logic_error;
namespace TestSuite {
class TestSuiteError : public logic_error {
public:
  TestSuiteError(const string& s = "")
    : logic_error(s) {}
};
class Suite {
public:
  Suite(const string& name, ostream* osptr = &cout);
  string getName() const;
  long getNumPassed() const;
  long getNumFailed() const;
  const ostream* getStream() const;
  void setStream(ostream* osptr);
```

```
void addTest(Test* t) throw (TestSuiteError);
  void addSuite(const Suite&);
  void run(); // Calls Test::run() repeatedly
  long report() const;
  void free(); // Deletes tests
private:
  string name;
  ostream* osptr;
  vector<Test*> tests;
  void reset();
  // Disallowed ops:
  Suite(const Suite&);
  Suite& operator=(const Suite&);
};
inline
Suite::Suite(const string& name, ostream* osptr)
   : name(name) {
  this->osptr = osptr;
inline string Suite::getName() const {
  return name;
inline const ostream* Suite::getStream() const {
  return osptr;
inline void Suite::setStream(ostream* osptr) {
  this->osptr = osptr;
} // namespace TestSuite
#endif // SUITE_H ///:~
```

The **Suite** class holds pointers to its **Test** objects in a vector. Notice the exception specification on the **addTest()** method. When you add a test to a suite, **Suite::addTest()** verifies that the pointer you pass is not null; if it is null, it throws a **TestSuiteError** exception. Since this makes it impossible to add a null pointer to a suite, **addSuite()** asserts this condition on each of its tests, as do

the other functions that traverse the vector of tests (see the following implementation). Copy and assignment are disallowed as they are in the **Test** class. Comment

```
//: TestSuite:Suite.cpp {0}
#include "Suite.h"
#include <iostream>
#include <cassert>
using namespace std;
using namespace TestSuite;
void Suite::addTest(Test* t) throw(TestSuiteError) {
  // Verify test is valid and has a stream:
  if (t == 0)
    throw TestSuiteError(
      "Null test in Suite::addTest");
  else if (osptr && !t->getStream())
    t->setStream(osptr);
  tests.push_back(t);
  t->reset();
}
void Suite::addSuite(const Suite& s) {
for (size_t i = 0; i < s.tests.size(); ++i) {</pre>
  assert(tests[i]);
  addTest(s.tests[i]);
}
void Suite::free() {
  for (size_t i = 0; i < tests.size(); ++i) {
    delete tests[i];
    tests[i] = 0;
}
void Suite::run() {
  reset();
  for (size_t i = 0; i < tests.size(); ++i) {</pre>
    assert(tests[i]);
    tests[i]->run();
```

```
}
long Suite::report() const {
  if (osptr) {
    long totFail = 0;
    *osptr << "Suite \"" << name
             << "\"\n======";
    size_t i;
    for (i = 0; i < name.size(); ++i)
      *osptr << '=';
    *osptr << "=\n";
    for (i = 0; i < tests.size(); ++i) {
      assert(tests[i]);
      totFail += tests[i]->report();
    *osptr << "======";
    for (i = 0; i < name.size(); ++i)
      *osptr << '=';
    *osptr << "=\n";
    return totFail;
  }
  else
    return getNumFailed();
long Suite::getNumPassed() const {
  long totPass = 0;
  for (size_t i = 0; i < tests.size(); ++i) {
    assert(tests[i]);
    totPass += tests[i]->getNumPassed();
  return totPass;
long Suite::getNumFailed() const {
  long totFail = 0;
  for (size_t i = 0; i < tests.size(); ++i) {</pre>
    assert(tests[i]);
    totFail += tests[i]->getNumFailed();
  return totFail;
}
```

```
void Suite::reset() {
  for (size_t i = 0; i < tests.size(); ++i) {
    assert(tests[i]);
    tests[i]->reset();
  }
} ///:~
```

We will be using the **TestSuite** framework wherever it applies throughout the rest of this book. Comment

# **Debugging techniques**

The best debugging habit to get into is to use assertions as explained in the beginning of this chapter; by doing so you'll be more likely to find logic errors before they cause real trouble. This section contains some other tips and techniques that might help during debugging. Comment

### Trace macros

Sometimes it's helpful to print the code of each statement as it is executed, either to **cout** or to a trace file. Here's a preprocessor macro to accomplish this: Comment

```
#define TRACE(ARG) cout << #ARG << endl; ARG</pre>
```

Now you can go through and surround the statements you trace with this macro. Of course, it can introduce problems. For example, if you take the statement: Comment

```
for(int i = 0; i < 100; i++)
cout << i << endl;
```

and put both lines inside **TRACE()** macros, you get this:

```
TRACE(for(int i = 0; i < 100; i++))
TRACE( cout << i << endl;)
```

which expands to this:

```
cout << "for(int i = 0; i < 100; i++)" << endl;
for(int i = 0; i < 100; i++)</pre>
```

```
cout << "cout << i << endl;" << endl;
cout << i << endl;</pre>
```

which isn't exactly what you want. Thus, you must use this technique carefully. Comment

The following is a variation on the **TRACE()** macro:

```
#define D(a) cout << #a "=[" << a << "]" << '\n';
```

If you want to display an expression, you simply put it inside a call to  $\mathbf{D}(\ )$ . The expression is displayed, followed by its value (assuming there's an overloaded operator << for the result type). For example, you can say  $\mathbf{D}(\mathbf{a}+\mathbf{b})$ . Thus, you can use this macro any time you want to test an intermediate value to make sure things are okay. Comment

Of course, these two macros are actually just the two most fundamental things you do with a debugger: trace through the code execution and display values. A good debugger is an excellent productivity tool, but sometimes debuggers are not available, or it's not convenient to use them. These techniques always work, regardless of the situation. Comment

#### Trace file

DISCLAIMER: This section and the next contain code which is officially unsanctioned by the C++ standard. In particular, we redefine **cout** and **new** via macros, which can cause surprising results if you're not careful. Our examples work on all of the compilers we use, however, and provide useful information. This is the only place in this book where we will depart from the sanctity of standard-compliant coding practice. Use at your own risk!

The following code allows you to easily create a trace file and send all the output that would normally go to **cout** into the file. All you have to do is #**define** TRACEON and include the header file (of course, it's fairly easy just to write the two key lines right into your file): Comment

```
//: C03:Trace.h
// Creating a trace file
#ifndef TRACE_H
#define TRACE_H
#include <fstream>

#ifdef TRACEON
ofstream TRACEFILE___("TRACE.OUT");
#define cout TRACEFILE__
#endif

#endif // TRACE_H ///:~
```

Here's a simple test of the previous file:

```
//: C03:Tracetst.cpp
// Test of trace.h
#include "../require.h"
#include <iostream>
#include <fstream>
using namespace std;

#define TRACEON
#include "Trace.h"

int main() {
   ifstream f("Tracetst.cpp");
   assure(f, "Tracetst.cpp");
   cout << f.rdbuf(); // Dumps file contents to file
} ///:~</pre>
```

#### Finding memory leaks

The following straightforward debugging techniques are explained Volume 1.

1. For array bounds checking, use the **Array** template in **C16:Array3.cpp** of Volume 1 for all arrays. You can turn off the checking and increase efficiency when you're ready to ship. (This doesn't deal with the case of taking a pointer to an array, though—

perhaps that could be made into a template somehow as well).

2. Check for nonvirtual destructors in base classes. Comment

#### Tracking new/delete and malloc/free

Common problems with memory allocation include mistakenly calling **delete** for memory not on the free store, deleting the free store more than once, and, most often, forgetting to delete such a pointer at all. This section discusses a system that can help you track down these kinds of problems.

As an *additional disclaimer* beyond that of the preceding section: because of the way we overload **new**, the following technique may not work on all platforms, and will only work for programs that do not call the *function* **operator new**() explicitly. We have been quite careful in this book to only present code that fully conforms to the C++ standard, but in this one instance we're making an exception for the following reasons:

- 11. Even though it's technically illegal, it works on many compilers.
- 12. We illustrate some useful thinking along the way.

To use the memory checking system, you simply include the header file **MemCheck.h**, link the **MemCheck.obj** file into your application, so that all the calls to **new** and **delete** are intercepted, and call the macro **MEM\_ON()** (explained later in this section) to initiate memory tracing. Atrace of all allocations and deallocations is printed to the standard output (via **stdout**). When you use this system, all calls to **new** store information about the file and line where they were called. This is accomplished by using

<sup>&</sup>lt;sup>0</sup> Our key technical reviewer, Pete Becker of Dinkumware. Ltd., brought to our attention that it is illegal to use macros to replace C++ keywords. His take on this technique was as follows: ""This is a dirty trick. Dirty tricks are sometimes necessary to figure out why code isn't working, so you may want to keep this in your toolbox, but

don't ship any code with it." Caveat programmor :-).

the placement syntax for **operator new.** Although you typically use the placement syntax when you need to place objects at a specific point in memory, it also allows you to create an **operator new()** with any number of arguments. This is used to advantage in the following example to store the results of the \_\_FILE\_\_ and \_\_LINE\_\_ macros whenever **new** is called: Comment

```
//: C02:MemCheck.h
#ifndef MEMCHECK_H
#define MEMCHECK H
#include <cstddef> // for size_t
// Hijack the new operator (both scalar and array
versions)
void* operator new(std::size_t, const char*, long);
void* operator new[](std::size_t, const char*, long);
#define new new (__FILE__, __LINE__)
extern bool traceFlag;
#define TRACE_ON() traceFlag = true
#define TRACE_OFF() traceFlag = false
extern bool activeFlag;
#define MEM_ON() activeFlag = true
#define MEM_OFF() activeFlag = false
#endif
///:~
```

It is important that you include this file in any source file in which you want to track free store activity, but you must include it *last* (after your other **#include** directives). Most headers in the standard library are templates, and since most compilers use the *inclusion model* of template compilation (meaning all source code is in the headers), the macro that replaces **new** in **MemCheck.h** would usurp all instances of the **new** operator in the library source code (and would likely result in compile errors). Besides, you are only interested in tracking your own memory errors, not the library's. Comment

<sup>&</sup>lt;sup>0</sup> Thanks to Reg Charney of the C++ Standards Committee for suggesting this trick.

In the following file, which contains the memory tracking implementation, everything is done with C standard I/O rather than with C++ iostreams. It shouldn't make a difference, really, since we're not interfering with iostreams' use of the free store, but it's safer to not take a chance. (Besides, we tried it, Some compilers complained, but all compilers were happy with the **stdio** version.) Comment

```
//: C02:MemCheck.cpp {0}
#include <cstdio>
#include <cstdlib>
#include <cassert>
using namespace std;
#undef new
// Global flags set by macros in MemCheck.h
bool traceFlag = true;
bool activeFlag = false;
namespace {
// Memory map entry type
struct Info {
 void* ptr;
  const char* file;
  long line;
};
// Memory map data
const size t MAXPTRS = 10000u;
Info memMap[MAXPTRS];
size_t nptrs = 0;
// Searches the map for an address
int findPtr(void* p) {
  for (int i = 0; i < nptrs; ++i)
    if (memMap[i].ptr == p)
      return i;
  return -1;
}
void delPtr(void* p) {
```

```
int pos = findPtr(p);
  assert(p >= 0);
  // Remove pointer from map
  for (size_t i = pos; i < nptrs-1; ++i)</pre>
    memMap[i] = memMap[i+1];
  --nptrs;
}
// Dummy type for static destructor
struct Sentinel {
  ~Sentinel() {
    if (nptrs > 0) {
      printf("Leaked memory at:\n");
      for (size_t i = 0; i < nptrs; ++i)</pre>
        printf("\t%p (file: %s, line %ld)\n",
          memMap[i].ptr, memMap[i].file, memMap[i].line);
    else
      printf("No user memory leaks!\n");
};
// Static dummy object
Sentinel s;
} // End anonymous namespace
// Overload scalar new
void* operator new(size_t siz, const char* file,
  long line) {
  void* p = malloc(siz);
  if (activeFlag) {
    if (nptrs == MAXPTRS) {
      printf("memory map too small (increase MAXPTRS)\n");
      exit(1);
    memMap[nptrs].ptr = p;
    memMap[nptrs].file = file;
    memMap[nptrs].line = line;
    ++nptrs;
  if (traceFlag) {
    printf("Allocated %u bytes at address %p ", siz, p);
```

```
printf("(file: %s, line: %ld)\n", file, line);
  return p;
// Overload array new
void* operator new[](size_t siz, const char* file,
  long line) {
  return operator new(siz, file, line);
// Override scalar delete
void operator delete(void* p) {
  if (findPtr(p) >= 0) {
    free(p);
    assert(nptrs > 0);
    delPtr(p);
    if (traceFlag)
      printf("Deleted memory at address %p\n", p);
  else if (!p && activeFlag)
    printf("Attempt to delete unknown pointer: %p\n", p);
}
// Override array delete
void operator delete[](void* p) {
  operator delete(p);
} ///:~
```

The Boolean flags **traceFlag** and **activeFlag** are global, so they can be modified in your code by the macros **TRACE\_ON()**, **TRACE\_OFF()**, **MEM\_ON()**, and **MEM\_OFF()**. In general, enclose all the code in your **main()** within a **MEM\_ON()**-**MEM\_OFF()** pair so that memory is always tracked. Tracing, which echoes the activity of the replacement functions for **operator new()** and **operator delete()**, is on by default, but you can turn it off with **TRACE\_OFF()**. In any case, the final results are always printed (see the test runs later in this chapter).

The **MemCheck** facility tracks memory by keeping all addresses allocated by **operator new()** in an array of **Info** structures, which

also holds the file name and line number where the call to **new** occurred. As much information as possible is kept inside the anonymous namespace so as not to collide with any names you might have placed in the global namespace. The **Sentinel** class exists solely to have a static object's destructor called as the program shuts down. This destructor inspects **memMap** to see if any pointers are waiting to be deleted (in which case you have a memory leak). Comment

Our operator new() uses malloc() to get memory, and then adds the pointer and its associated file information to memMap. The operator delete() function undoes all that work by calling free() and decrementing **nptrs**, but first it checks to see if the pointer in question is in the map in the first place. If it isn't, either you're trying to delete an address that isn't on the free store, or you're trying to delete one that's already been deleted and therefore previously removed from the map. The activeFlag variable is important here because we don't want to process any deallocations from any system shutdown activity. By calling **MEM\_OFF()** at the end of your code, **activeFlag** will be set to false, and such subsequent calls to delete will be ignored. (Of course, that's bad in a real program, but as we said earlier, our purpose here is to find your leaks; we're not debugging the library.) For simplicity, we forward all work for array **new** and delete to their scalar counterparts. Comment

The following is a simple test using the **MemCheck** facility.

```
//: C02:MemTest.cpp
// {L} MemCheck
// Test of MemCheck system
#include <iostream>
#include <vector>
#include <cstring>
#include "MemCheck.h" // Must appear last!
using namespace std;

class Foo {
   char* s;
```

```
public:
  Foo(const char*s ) {
    this->s = new char[strlen(s) + 1];
    strcpy(this->s, s);
  ~Foo() {
    delete [] s;
};
int main() {
  MEM_ON();
  cout << "hello\n";</pre>
  int* p = new int;
  delete p;
  int* q = new int[3];
  delete [] q;
  int* r;
  delete r;
  vector<int> v;
  v.push_back(1);
  Foo s("goodbye");
  MEM_OFF();
} ///:~
```

This example verifies that you can use MemCheck in the presence of streams, standard containers, and classes that allocate memory in constructors. The pointers  $\mathbf{p}$  and  $\mathbf{q}$  are allocated and deallocated without any problem, but  $\mathbf{r}$  is not a valid heap pointer, so the output indicates the error as an attempt to delete an unknown pointer. Comment

```
hello
Allocated 4 bytes at address 0xa010778 (file: memtest.cpp,
line: 25)
Deleted memory at address 0xa010778
Allocated 12 bytes at address 0xa010778 (file:
memtest.cpp, line: 27)
Deleted memory at address 0xa010778
Attempt to delete unknown pointer: 0x1
Allocated 8 bytes at address 0xa0108c0 (file: memtest.cpp,
line: 14)
```

```
Deleted memory at address 0xa0108c0 No user memory leaks!
```

Because of the call to **MEM\_OFF()**, no subsequent calls to **operator delete()** by **vector** or **ostream** are processed. You still might get some calls to **delete** from reallocations performed by the containers. Comment

If you call **TRACE\_OFF()** at the beginning of the program, the output is as follows:

```
hello
Attempt to delete unknown pointer: 0x1
No user memory leaks! Comment
```

### Summary

Much of the headache of software engineering can be avoided by being very deliberate about what you're doing. You've probably been using mental assertions as you've crafted your loops and functions anyway, even if you haven't routinely used the **assert()** macro. If you'll use **assert()**, you'll find logic errors sooner and end up with more readable code as well. Remember to only use assertions for invariants, though, and not for runtime error handling.

Nothing will give you more peace of mind than thoroughly tested code. If it's been a hassle for you in the past, use an automated framework, such as the one we've presented here, to integrate routine testing into your daily work. You (and your users!) will be glad you did.

#### **Exercises**

 Write a test program using the **TestSuite** Framework for the standard vector class that thoroughly tests the following member functions with a vector of integers: **push\_back()** (appends an element to the end of the vector), **front()** (returns the first element in the vector),

- back() (returns the last element in the vector),
  pop\_back() (removes the last element without
  returning it), at() (returns the element in a specified
  index position), and size() (returns the number of
  elements). Be sure to verify that vector::at() throws a
  std::out\_of\_range exception if the supplied index is out
  of range.
- 2. Suppose you are asked to develop a class named Rational that supports rational numbers (fractions). The fraction in a Rational object should always be stored in lowest terms, and a denominator of zero is an error. Here is a sample interface for such a Rational class:

```
class Rational {
public:
  Rational(int numerator = 0, int denominator = 1);
  Rational operator-() const;
   friend Rational operator+(const Rational&,
                             const Rational&);
   friend Rational operator-(const Rational&,
                             const Rational&);
   friend Rational operator*(const Rational&,
                             const Rational&);
   friend Rational operator/(const Rational&,
                             const Rational&);
   friend ostream& operator << (ostream&,
                              const Rational&);
   friend istream& operator>>(istream&, Rational&);
  Rational& operator+=(const Rational&);
  Rational& operator-=(const Rational&);
  Rational& operator*=(const Rational&);
  Rational& operator/=(const Rational&);
   friend bool operator<(const Rational&,
                         const Rational&);
   friend bool operator>(const Rational&,
                         const Rational&);
   friend bool operator <= (const Rational&,
                          const Rational&);
   friend bool operator>=(const Rational&,
                          const Rational&);
```

Write a complete specification for this class, including pre-conditions, post-conditions, and exception specifications.

- 3. Write a test using the **TestSuite** framework that thoroughly tests all the specifications from the previous exercise, including testing exceptions.
- 4. Implement the **Rational** class so that all the tests from the previous exercise pass. Use assertions only for invariants.
- 5. Create a heap compactor for all dynamic memory in a particular program. This will require that you control how objects are dynamically created and used. (Do you overload **operator new** or does that approach work?) The typical heap-compaction scheme requires that all pointers are doubly indirected (that is, pointers to pointers) so that the "middle tier" pointer can be manipulated during compaction. Consider overloading **operator->** to accomplish this, since that operator has special behavior that will probably benefit your heap-compaction scheme. Write a program to test your heap-compaction scheme. (Advanced)

# Part 2: The Standard C++ Library

Standard C++ not only incorporates all the Standard C libraries (with small additions and changes to support type safety), it also adds libraries of its own. These libraries are far more powerful than those in Standard C; the leverage you get from them is analogous to the leverage you get from changing from C to C++.

This part of the book gives you an in-depth introduction to key portions of the Standard C++ library. Comment

The most complete and also the most obscure reference to the full libraries is the Standard itself. Bjarne Stroustrup's The C++ Programming Language, Third Edition (Addison-Wesley, 2000) remains a reliable reference for both the language and the library. The most celebrated library-only reference is *The C++ Standard* Library: A Tutorial and Reference, by Nicolai Josuttis (Addison-Wesley, 1999). The goal of the chapters in this part of the book is to provide you with an encyclopedia of descriptions and examples so that you'll have a good starting point for solving any problem that requires the use of the Standard libraries. However, some techniques and topics are rarely used and are not covered here. If you can't find it in these chapters, reach for the other two books; this book is not intended to replace those books but rather to complement them. In particular, we hope that after going through the material in the following chapters you'll have a much easier time understanding those books. Comment

You will notice that these chapters do not contain exhaustive documentation describing every function and class in the Standard C++ library. We've left the full descriptions to others; in particular to P.J. Plauger's *Dinkumware C/C++ Library Reference* at http://www.dinkumware.com. This is an excellent online source

of standard library documentation in HTML format that you can keep resident on your computer and view with a Web browser whenever you need to look up something. You can view this online and purchase it for local viewing. It contains complete reference pages for the both the C and C++ libraries (so it's good to use for all your Standard C/C++ programming questions). Electronic documentation is effective not only because you can always have it with you, but also because you can do an electronic search for what you want. Comment

When you're actively programming, these resources should adequately satisfy your reference needs (and you can use them to look up anything in this chapter that isn't clear to you). Appendix A lists additional references. Comment

The first chapter in this section introduces the Standard C++ **string** class, which is a powerful tool that simplifies most of the text-processing chores you might have. The **string** class might be the most thorough string manipulation tool you've ever seen. Chances are, anything you've done to character strings with lines of code in C can be done with a member function call in the string class. Comment

Chapter 4 covers the **iostreams** library, which contains classes for processing input and output with files, string targets, and the system console. Comment

Although Chapter 5, "Templates in Depth," is not explicitly a library chapter, it is necessary preparation for the two that follow. In Chapter 6 we examine the generic algorithms offered by the Standard C++ library. Because they are implemented with templates, these algorithms can be applied to any *sequence* of objects. Chapter 7 covers the standard containers and their associated iterators. We cover algorithms first because they can be fully explored by using only arrays and the vector container (which we have been using since early in Volume 1). It is also natural to use the standard algorithms in connection with

containers, so it's a good idea to be familiar with the algorithm before studying the containers.

## 3: Strings in Depth

One of the biggest time-wasters in C is using character arrays for string processing: keeping track of the difference between static quoted strings and arrays created on the stack and the heap, and the fact that sometimes you're passing around a **char\*** and sometimes you must copy the whole array.

Especially because string manipulation is so common, character arrays are a great source of misunderstandings and bugs. Despite this, creating string classes remained a common exercise for beginning C++ programmers for many years. The Standard C++ library **string** class solves the problem of character array manipulation once and for all, keeping track of memory even during assignments and copy-constructions. You simply don't need to think about it. Comment

This chapter examines the Standard C++ string class, beginning with a look at what constitutes a C++ string and how the C++ version differs from a traditional C character array. You'll learn about operations and manipulations using string objects, and you'll see how C++ strings accommodate variation in character sets and string data conversion. Comment

Handling text is perhaps one of the oldest of all programming applications, so it's not surprising that the C++ **string** draws heavily on the ideas and terminology that have long been used for this purpose in C and other languages. As you begin to acquaint yourself with C++ **string**s, this fact should be reassuring. No matter which programming idiom you choose, there are really only about three things you want to do with a **string**:

 $<sup>^{0}</sup>$  Much of the material in this chapter was originally created by Nancy Nicolaisen.

- Create or modify the sequence of characters stored in the **string**.
- Detect the presence or absence of elements within the **string**.
- Translate between various schemes for representing string characters. Comment

You'll see how each of these jobs is accomplished using C++ string objects. Comment

## What's in a string?

In C, a string is simply an array of characters that always includes a binary zero (often called the *null terminator*) as its final array element. There are significant differences between C++ **string**s and their C progenitors. First, and most important, C++ strings hide the physical representation of the sequence of characters they contain. You don't have to be concerned at all about array dimensions or null terminators. Astring also contains certain "housekeeping" information about the size and storage location of its data. Specifically, a C++ string object knows its starting location in memory, its content, its length in characters, and the length in characters to which it can grow before the string object must resize its internal data buffer. C++ strings therefore greatly reduce the likelihood of making three of the most common and destructive C programming errors: overwriting array bounds, trying to access arrays through uninitialized or incorrectly valued pointers, and leaving pointers "dangling" after an array ceases to occupy the storage that was once allocated to it. Comment

The exact implementation of memory layout for the string class is not defined by the C++ Standard. This architecture is intended to be flexible enough to allow differing implementations by compiler vendors, yet guarantee predictable behavior for users. In particular, the exact conditions under which storage is allocated to hold data for a string object are not defined. String allocation

rules were formulated to allow but not require a reference-counted implementation, but whether or not the implementation uses reference counting, the semantics must be the same. To put this a bit differently, in C, every **char** array occupies a unique physical region of memory. In C++, individual **string** objects may or may not occupy unique physical regions of memory, but if reference counting is used to avoid storing duplicate copies of data, the individual objects must look and act as though they do exclusively own unique regions of storage. For example: Comment

```
//: C03:StringStorage.cpp
//{L} ../TestSuite/Test
#include <string>
#include <iostream>
#include "../TestSuite/Test.h"
using namespace std;
class StringStorageTest : public TestSuite::Test {
public:
  void run() {
    string s1("12345");
    // This may copy the first to the second or
    // use reference counting to simulate a copy
    string s2 = s1;
    test_(s1 == s2);
    // Either way, this statement must ONLY modify s1
    s1[0] = '6';
    cout << "s1 = " << s1 << endl;
    cout << "s2 = " << s2 << endl;
    test_(s1 != s2);
};
int main() {
  StringStorageTest t;
  t.run();
  return t.report();
```

An implementation that only makes unique copies when a string is modified is said to use a *copy-on-write* strategy. This approach

saves time and space when strings are used only as value parameters or in other read-only situations.

Whether a library implementation uses reference counting or not should be transparent to users of the **string** class. Unfortunately, this is not always the case. In multithreaded programs, it is practically impossible to use a reference-counting implementation safely. Comment

## Creating and initializing C++ strings

Creating and initializing strings is a straightforward proposition and fairly flexible. In the **SmallString.cpp** example in this section, the first **string**, **imBlank**, is declared but contains no initial value. Unlike a C **char** array, which would contain a random and meaningless bit pattern until initialization, **imBlank** does contain meaningful information. This **string** object has been initialized to hold "no characters" and can properly report its zero length and absence of data elements through the use of class member functions. Comment

The next string, **heyMom**, is initialized by the literal argument "Where are my socks?" This form of initialization uses a quoted character array as a parameter to the **string** constructor. By contrast, **standardReply** is simply initialized with an assignment. The last string of the group, **useThisOneAgain**, is initialized using an existing C++ **string** object. Put another way, this example illustrates that **string** objects let you do the following: Comment

- Create an empty **string** and defer initializing it with character data.
- Initialize a **string** by passing a literal, quoted character array as an argument to the constructor.

<sup>&</sup>lt;sup>0</sup> It's difficult to make reference-counting implementations thread safe. (See Herb Sutter, *More Exceptional C++*, pp. 104–14). See Chapter 10 for more on programming with multiple threads.

- Initialize a **string** using the equal sign (=).
- Use one **string** to initialize another. Comment

```
//: C03:SmallString.cpp
#include <string>
using namespace std;

int main() {
   string imBlank;
   string heyMom("Where are my socks?");
   string standardReply = "Beamed into deep "
       "space on wide angle dispersion?";
   string useThisOneAgain(standardReply);
} ///:~
```

These are the simplest forms of **string** initialization, but variations offer more flexibility and control. You can do the following:

- Use a portion of either a C char array or a C++ string.
- Combine different sources of initialization data using **operator**+.
- Use the **string** object's **substr()** member function to create a substring. Comment

Here's a program that illustrates these features.

```
//: C03:SmallString2.cpp
#include <string>
#include <iostream>
using namespace std;

int main() {
   string s1
      ("What is the sound of one clam napping?");
   string s2
      ("Anything worth doing is worth overdoing.");
   string s3("I saw Elvis in a UFO");
```

```
// Copy the first 8 chars
string s4(s1, 0, 8);
cout << s4 << endl;</pre>
// Copy 6 chars from the middle of the source
string s5(s2, 15, 6);
cout << s5 << endl;</pre>
// Copy from middle to end
string s6(s3, 6, 15);
cout << s6 << endl;</pre>
// Copy all sorts of stuff
string quoteMe = s4 + "that" +
// substr() copies 10 chars at element 20
s1.substr(20, 10) + s5 +
// substr() copies up to either 100 char
// or eos starting at element 5
"with" + s3.substr(5, 100) +
// OK to copy a single char this way
s1.substr(37, 1);
cout << quoteMe << endl;</pre>
```

The **string** member function **substr()** takes a starting position as its first argument and the number of characters to select as the second argument. Both arguments have default values. If you say **substr()** with an empty argument list, you produce a copy of the entire **string**; so this is a convenient way to duplicate a **string**.

Here's the output from the program:

```
What is
doing
Elvis in a UFO
What is that one clam doing with Elvis in a UFO?
```

Notice the final line of the example. C++ allows **string** initialization techniques to be mixed in a single statement, a flexible and convenient feature. Also notice that the last initializer copies *just one character* from the source **string**. Comment

Another slightly more subtle initialization technique involves the use of the **string** iterators **string::begin()** and **string::end()**. This

technique treats a **string** like a *container* object (which you've seen primarily in the form of **vector** so far—you'll see many more containers in Chapter 7), which uses *iterators* to indicate the start and end of a sequence of characters. In this way you can hand a **string** constructor two iterators, and it copies from one to the other into the new **string**: Comment

```
//: C03:StringIterators.cpp
#include <string>
#include <iostream>
#include <cassert>
using namespace std;

int main() {
   string source("xxx");
   string s(source.begin(), source.end());
   assert(s == source);
} ///:~
```

The iterators are not restricted to **begin()** and **end()**; you can increment, decrement, and add integer offsets to them, allowing you to extract a subset of characters from the source **string**. Comment

C++ strings may *not* be initialized with single characters or with ASCII or other integer values. You can initialize a string with a number of copies of a single character, however. Comment

```
//: C03:UhOh.cpp
#include <string>
#include <cassert>
using namespace std;

int main() {
    // Error: no single char inits
    //! string nothingDoing1('a');
    // Error: no integer inits
    //! string nothingDoing2(0x37);
    // The following is legal:
    string okay(5, 'a');
    assert(okay == string("aaaaa"));
} ///:~
```

### Operating on strings

If you've programmed in C, you are accustomed to the convenience of a large family of functions for writing, searching, modifying, and copying **char** arrays. However, there are two unfortunate aspects of the Standard C library functions for handling **char** arrays. First, there are two loosely organized families of them: the "plain" group, and the ones that require you to supply a count of the number of characters to be considered in the operation at hand. The roster of functions in the C **char** array handling library shocks the unsuspecting user with a long list of cryptic, mostly unpronounceable names. Although the kinds and number of arguments to the functions are somewhat consistent, to use them properly you must be attentive to details of function naming and parameter passing. Comment

The second inherent trap of the standard C **char** array tools is that they all rely explicitly on the assumption that the character array includes a null terminator. If by oversight or error the null is omitted or overwritten, there's little to keep the C **char** array handling functions from manipulating the memory beyond the limits of the allocated space, sometimes with disastrous results.

C++ provides a vast improvement in the convenience and safety of **string** objects. For purposes of actual string handling operations, there are about the same number of distinct member function names in the **string** class as there are functions in the C library, but because of overloading there is much more functionality. Coupled with sensible naming practices and the judicious use of default arguments, these features combine to make the **string** class much easier to use than the C library. Comment

# Appending, inserting, and concatenating strings

One of the most valuable and convenient aspects of C++ strings is that they grow as needed, without intervention on the part of the

programmer. Not only does this make string-handling code inherently more trustworthy, it also almost entirely eliminates a tedious "housekeeping" chore—keeping track of the bounds of the storage in which your strings live. For example, if you create a string object and initialize it with a string of 50 copies of 'X', and later store in it 50 copies of "Zowie", the object itself will reallocate sufficient storage to accommodate the growth of the data. Perhaps nowhere is this property more appreciated than when the strings manipulated in your code change size and you don't know how big the change is. Appending, concatenating, and inserting strings often give rise to this circumstance, but the string member functions append() and insert() transparently reallocate storage when a string grows. Comment

```
//: C03:StrSize.cpp
#include <string>
#include <iostream>
using namespace std;
int main() {
  string bigNews("I saw Elvis in a UFO. ");
  cout << bigNews << endl;</pre>
  // How much data have we actually got?
  cout << "Size = " << bigNews.size() << endl;</pre>
  // How much can we store without reallocating
  cout << "Capacity = "</pre>
    << bigNews.capacity() << endl;</pre>
  // Insert this string in bigNews immediately
  // before bigNews[1]
  bigNews.insert(1, " thought I");
  cout << bigNews << endl;</pre>
  cout << "Size = " << bigNews.size() << endl;</pre>
  cout << "Capacity = "</pre>
    << bigNews.capacity() << endl;</pre>
  // Make sure that there will be this much space
  bigNews.reserve(500);
  // Add this to the end of the string
  bigNews.append("I've been working too hard.");
  cout << bigNews << endl;</pre>
  cout << "Size = " << bigNews.size() << endl;</pre>
  cout << "Capacity = "</pre>
```

Here is the output from one particular compiler: Comment

```
I saw Elvis in a UFO.

Size = 22

Capacity = 31

I thought I saw Elvis in a UFO.

Size = 32

Capacity = 47

I thought I saw Elvis in a UFO. I've been working too hard.

Size = 59

Capacity = 511
```

This example demonstrates that even though you can safely relinquish much of the responsibility for allocating and managing the memory your **strings** occupy, C++ **strings** provide you with several tools to monitor and manage their size. Notice the ease with which we changed the size of the storage allocated to the string. The size() function, of course, returns the number of characters currently stored in the string and is identical to the length() member function. The capacity() function returns the size of the current underlying allocation, meaning the number of characters the string can hold without requesting more storage. The **reserve()** function is an optimization mechanism that allows you to indicate your intention to specify a certain amount of storage for future use; **capacity()** always returns a value at least as large as the most recent call to **reserve()**. A **resize()** function appends spaces if the new size is greater than the current string size or truncates the string otherwise. (An overload of **resize**() allows you to specify a different character to append.) Comment

The exact fashion in which the **string** member functions allocate space for your data depends on the implementation of the library. When we tested one implementation with the previous example, it appeared that reallocations occurred on even word (that is, full-integer) boundaries, with one byte held back. The architects of the **string** class have endeavored to make it possible to mix the use of

C **char** arrays and C++ string objects, so it is likely that figures reported by **StrSize.cpp** for capacity reflect that, in this particular implementation, a byte is set aside to easily accommodate the insertion of a null terminator. Comment

#### Replacing string characters

The **insert()** function is particularly nice because it absolves you of making sure the insertion of characters in a string won't overrun the storage space or overwrite the characters immediately following the insertion point. Space grows, and existing characters politely move over to accommodate the new elements. Sometimes, however, this might not be what you want to happen. If you want the size of the string to remain unchanged, use the **replace()** function to overwrite characters. There are quite a number of overloaded versions of **replace()**, but the simplest one takes three arguments: an integer indicating where to start in the string, an integer indicating how many characters to eliminate from the original string, and the replacement string (which can be a different number of characters than the eliminated quantity). Here's a simple example: Comment

```
//: C03:StringReplace.cpp
// Simple find-and-replace in strings
#include <cassert>
#include <string>
using namespace std;

int main() {
   string s("A piece of text");
   string tag("$tag$");
   s.insert(8, tag + ' ');
   assert(s == "A piece $tag$ of text");
   int start = s.find(tag);
   assert(start == 8);
   assert(tag.size() == 5);
   s.replace(start, tag.size(), "hello there");
   assert(s == "A piece hello there of text");
} ///:~
```

The **tag** is first inserted into **s** (notice that the insert happens *before* the value indicating the insert point and that an extra space was added after **tag**), and then it is found and replaced. Comment

You should actually check to see if you've found anything before you perform a **replace**(). The previous example replaces with a **char\***, but there's an overloaded version that replaces with a **string**. Here's a more complete demonstration **replace**(): Comment

```
//: C03:Replace.cpp
#include <cassert>
#include <cstddef> // for size t
#include <string>
using namespace std;
void replaceChars(string& modifyMe,
  const string& findMe, const string& newChars) {
  // Look in modifyMe for the "find string"
  // starting at position 0
  size_t i = modifyMe.find(findMe, 0);
  // Did we find the string to replace?
  if (i != string::npos)
    // Replace the find string with newChars
    modifyMe.replace(i, newChars.size(), newChars);
int main() {
  string bigNews =
   "I thought I saw Elvis in a UFO. "
   "I have been working too hard.";
  string replacement("wig");
  string findMe("UFO");
  // Find "UFO" in bigNews and overwrite it:
  replaceChars(bigNews, findMe, replacement);
  assert(bigNews == "I thought I saw Elvis in a "
         "wig. I have been working too hard.");
} ///:~
```

If **replace** doesn't find the search string, it returns **string::npos**. The **npos** data member is a static constant member of the **string** class that represents a nonexistent character position. One Comment

Unlike **insert()**, **replace()** won't grow the **string**'s storage space if you copy new characters into the middle of an existing series of array elements. However, it *will* grow the storage space if needed, for example, when you make a "replacement" that would expand the original string beyond the end of the current allocation. Here's an example: Comment

The call to **replace()** begins "replacing" beyond the end of the existing array, which is equivalent to an append operation. Notice that in this example **replace()** expands the array accordingly.

<sup>&</sup>lt;sup>0</sup> It as an abbreviation for "no position."

You may have been hunting through this chapter trying to do something relatively simple such as replace all the instances of one character with a different character. Upon finding the previous material on replacing, you thought you found the answer, but then you started seeing groups of characters and counts and other things that looked a bit too complex. Doesn't string have a way to just replace one character with another everywhere? Comment

You can easily write such a function using the **find()** and **replace** () member functions as follows:

```
//: C03:ReplaceAll.cpp {0}
#include <cstddef>
#include <string>
using namespace std;

string& replaceAll(string& context, const string& from,
    const string& to) {
    size_t lookHere = 0;
    size_t foundHere;
    while ((foundHere = context.find(from, lookHere))
    != string::npos) {
        context.replace(foundHere, from.size(), to);
        lookHere = foundHere + to.size();
    }
    return context;
} ///:~
```

The version of **find()** used here takes as a second argument the position to start looking in and returns **string::npos** if it doesn't find it. It is important to advance the position held in the variable **lookHere** past the replacement string, of course, in case **from** is a substring of **to**. The following program tests the **replaceAll** function: Comment

```
//: C03:ReplaceAllTest.cpp
// {L} replaceAll
#include <iostream>
#include <cassert>
using namespace std;
```

```
string& replaceAll(string& context, const string& from,
  const string& to);

int main() {
  string text = "a man, a plan, a canal, panama";
  replaceAll(text, "an", "XXX");
  assert(text == "a mXXX, a plXXX, a cXXXal, pXXXama");
}
///:~
```

As you can see, the **string** class by itself doesn't solve all possible problems. Many solutions have been left to the algorithms in the Standard library, because the **string** class can look just like an STL sequence (by virtue of the iterators discussed earlier). All the generic algorithms work on a "range" of elements within a container. Usually that range is just "from the beginning of the container to the end." A **string** object looks like a container of characters: to get the beginning of the range you use **string::begin** (), and to get the end of the range you use **string::end**(). The following example shows the use of the **replace**() algorithm to replace all the instances of the single character 'X' with 'Y': Comment

```
//: C03:StringCharReplace.cpp
#include <algorithm>
#include <cassert>
#include <string>
using namespace std;

int main() {
   string s("aaaXaaaXXaaXXXXaaa");
   replace(s.begin(), s.end(), 'X', 'Y');
   assert(s == "aaaYaaaYYaaYYYaaa");
} ///:~
```

Notice that this **replace()** is *not* called as a member function of **string**. Also, unlike the **string::replace()** functions that only perform one replacement, the **replace()** algorithm replaces *all instances* of one character with another. Comment

<sup>&</sup>lt;sup>0</sup> Discussed in depth in Chapter 6.

The **replace**() algorithm only works with single objects (in this case, **char** objects) and will not replace quoted **char** arrays or **string** objects. Since a **string** behaves like an STL sequence, a number of other algorithms can be applied to it, which might solve other problems that are not directly addressed by the **string** member functions. Comment

# Concatenation using nonmember overloaded operators

One of the most delightful discoveries awaiting a C programmer learning about C++ **string** handling is how simply **strings** can be combined and appended using **operator**+ and **operator**+=. These operators make combining **strings** syntactically similar to adding numeric data. Comment

```
//: C03:AddStrings.cpp
#include <string>
#include <cassert>
using namespace std;
int main() {
 string s1("This ");
 string s2("That ");
 string s3("The other ");
 // operator+ concatenates strings
  s1 = s1 + s2;
  assert(s1 == "This That ");
  // Another way to concatenates strings
  s1 += s3;
  assert(s1 == "This That The other ");
  // You can index the string on the right
  s1 += s3 + s3[4] + "ooh lala";
  assert(s1 == "This That The other The other "
   "ooh lala");
} ///:~
```

Using the **operator**+ and **operator**+= operators is a flexible and convenient way to combine **string** data. On the right side of the

statement, you can use almost any type that evaluates to a group of one or more characters. Comment

## Searching in strings

The **find** family of **string** member functions allows you to locate a character or group of characters within a given string. Here are the members of the **find** family and their general usage: Comment

string find member function	What/how it finds
find()	Searches a string for a specified character or group of characters and returns the starting position of the first occurrence found or <b>npos</b> if no match is found. ( <b>npos</b> is a const of -1 [cast as a <b>std::size_t</b> ] and indicates that a search failed.)
find_first_of()	Searches a target string and returns the position of the first match of any character in a specified group. If no match is found, it returns <b>npos</b> .
find_last_of()	Searches a target string and returns the position of the last match of any character in a specified group. If no match is found, it returns <b>npos</b> .
find_first_not_of()	Searches a target string and returns the position of the first element that doesn't match any character in a specified group. If no such element is found, it returns <b>npos</b> .

find_last_not_of()	Searches a target string and returns the position of the element with the largest subscript that doesn't match any character in a specified group. If no such element is found, it returns <b>npos</b> .
rfind()	Searches a string from end to beginning for a specified character or group of characters and returns the starting position of the match if one is found. If no match is found, it returns <b>npos</b> .

# String searching member functions and their general uses

The simplest use of **find()** searches for one or more characters in a **string**. This overloaded version of **find()** takes a parameter that specifies the character(s) for which to search and optionally a parameter that tells it where in the string to begin searching for the occurrence of a substring. (The default position at which to begin searching is 0.) By setting the call to **find** inside a loop, you can easily move through a string, repeating a search in order to find all the occurrences of a given character or group of characters within the string. Comment

The following program uses the method of *The Sieve of Erasthones* to find prime numbers less than 50. This method starts with the number 2, marks all subsequent multiples of 2 as not prime, and repeats the process for the next prime candidate. Notice that we define the string object **sieveChars** using a constructor idiom that sets the initial size of the character array and writes the value 'P' to each of its member. Comment

```
//: C03:Sieve.cpp
//{L} ../TestSuite/Test
#include <cmath>
#include <cstddef>
```

```
#include <string>
#include "../TestSuite/Test.h"
using namespace std;
class SieveTest : public TestSuite::Test {
  string sieveChars;
public:
  // Create a 50 char string and set each
  // element to 'P' for Prime
SieveTest() : sieveChars(50, 'P') {}
 void run() {
    findPrimes();
    testPrimes();
 bool isPrime(int p) {
    if (p == 0 || p == 1) return false;
    int root = int(sqrt(double(p)));
    for (int i = 2; i \le root; ++i)
      if (p % i == 0) return false;
    return true;
  }
 void findPrimes() {
    // By definition neither 0 nor 1 is prime.
    // Change these elements to "N" for Not Prime
    sieveChars.replace(0, 2, "NN");
    // Walk through the array:
    size_t sieveSize = sieveChars.size();
    int root = int(sqrt(double(sieveSize)));
    for (int i = 2; i <= root; ++i)
      // Find all the multiples:
      for (size_t factor = 2; factor * i < sieveSize;</pre>
           ++factor)
        sieveChars[factor * i] = 'N';
  }
 void testPrimes() {
    size_t i = sieveChars.find('P');
    while (i != string::npos) {
      test_(isPrime(i++));
      i = sieveChars.find('P', i);
    i = sieveChars.find_first_not_of('P');
    while (i != string::npos) {
      test_(!isPrime(i++));
```

```
i = sieveChars.find_first_not_of('P', i);
}
};

int main() {
   SieveTest t;
   t.run();
   return t.report();
} ///:~
```

The **find()** function allows you to walk forward through a **string**, detecting multiple occurrences of a character or a group of characters, and **find\_first\_not\_of()** allows you to find other characters or substrings. Comment

There are no functions in the **string** class to change the case of a string, but you can easily create these functions using the Standard C library functions **toupper()** and **tolower()**, which change the case of one character at a time. The following example illustrates a case-insensitive search: Comment

```
//: C03:Find.cpp
//{L} ../TestSuite/Test
#include <cctype>
#include <cstddef>
#include <string>
#include "../TestSuite/Test.h"
using namespace std;
// Make an uppercase copy of s
string upperCase(const string& s) {
  string upper(s);
  for(size_t i = 0; i < s.length(); ++i)</pre>
    upper[i] = toupper(upper[i]);
  return upper;
}
// Make a lowercase copy of s
string lowerCase(const string& s) {
  string lower(s);
  for(size_t i = 0; i < s.length(); ++i)
```

```
lower[i] = tolower(lower[i]);
  return lower;
class FindTest : public TestSuite::Test {
  string chooseOne;
public:
  FindTest() : chooseOne("Eenie, Meenie, Miney, Mo") {}
  void testUpper() {
    string upper = upperCase(chooseOne);
    const string LOWER = "abcdefghijklmnopqrstuvwxyz";
    test_(upper.find_first_of(LOWER) == string::npos);
  void testLower() {
    string lower = lowerCase(chooseOne);
    const string UPPER = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
    test_(lower.find_first_of(UPPER) == string::npos);
  }
  void testSearch() {
    // Case sensitive search
    size_t i = chooseOne.find("een");
    test_(i == 8);
    // Search lowercase:
    string test = lowerCase(chooseOne);
    i = test.find("een");
    test_(i == 0);
    i = test.find("een", ++i);
    test_(i == 8);
    i = test.find("een", ++i);
    test_(i == string::npos);
    // Search uppercase:
    test = upperCase(chooseOne);
    i = test.find("EEN");
    test_(i == 0);
    i = test.find("EEN", ++i);
    test_(i == 8);
    i = test.find("EEN", ++i);
    test_(i == string::npos);
  void run() {
    testUpper();
    testLower();
    testSearch();
```

```
};

int main() {
   FindTest t;
   t.run();
   return t.report();
} ///:~
```

Both the **upperCase()** and **lowerCase()** functions follow the same form: they make a copy of the argument **string** and change the case. The **NewFind.cpp** program isn't the best solution to the case-sensitivity problem, so we'll revisit it when we examine **string** comparisons. Comment

### Finding in reverse

Sometimes it's necessary to search through a **string** from end to beginning, if you need to find the data in "last in / first out" order. The string member function **rfind()** handles this job. Comment

```
//: C03:Rparse.cpp
//{L} ../TestSuite/Test
#include <string>
#include <vector>
#include "../TestSuite/Test.h"
using namespace std;
class RparseTest : public TestSuite::Test {
  // To store the words:
  vector<string> strings;
public:
  void parseForData() {
    // The ';' characters will be delimiters
    string s("now.;sense;make;to;going;is;This");
    // The last element of the string:
    int last = s.size();
    // The beginning of the current word:
    int current = s.rfind(';');
    // Walk backward through the string:
    while(current != string::npos){
      // Push each word into the vector.
```

```
// Current is incremented before copying to
      // avoid copying the delimiter:
      ++current;
      strings.push_back(
        s.substr(current, last - current));
      // Back over the delimiter we just found,
      // and set last to the end of the next word:
      current -= 2;
      last = current + 1;
      // Find the next delimiter
      current = s.rfind(';', current);
    // Pick up the first word - it's not
    // preceded by a delimiter
    strings.push_back(s.substr(0, last));
  void testData() {
    // Test order them in the new order:
    test_(strings[0] == "This");
    test_(strings[1] == "is");
    test_(strings[2] == "going");
    test_(strings[3] == "to");
    test_(strings[4] == "make");
    test_(strings[5] == "sense");
    test_(strings[6] == "now.");
    string sentence;
    for(int i = 0; i < strings.size() - 1; i++)
      sentence += strings[i] += " ";
    // Manually put last word in to avoid an extra space
    sentence += strings[strings.size() - 1];
    test_(sentence == "This is going to make sense now.");
  }
 void run() {
    parseForData();
    testData();
  }
};
int main() {
 RparseTest t;
  t.run();
  return t.report();
} ///:~
```

The string member function **rfind()** backs through the string looking for tokens and reporting the array index of matching characters or **string::npos** if it is unsuccessful. Comment

## Finding first/last of a set of characters

The **find\_first\_of()** and **find\_last\_of()** member functions can be conveniently put to work to create a little utility that will strip whitespace characters from both ends of a string. Notice that it doesn't touch the original string, but instead returns a new string: Comment

```
//: C03:Trim.h
#ifndef TRIM_H
#define TRIM_H
#include <string>
// General tool to strip spaces from both ends:
inline std::string trim(const std::string& s) {
   if(s.length() == 0)
     return s;
   int beg = s.find_first_not_of(" \a\b\f\n\r\t\v");
   int end = s.find_last_not_of(" \a\b\f\n\r\t\v");
   if(beg == std::string::npos) // No non-spaces
     return "";
   return std::string(s, beg, end - beg + 1);
}
#endif // TRIM_H ///:~
```

The first test checks for an empty **string**; in that case, no tests are made, and a copy is returned. Notice that once the end points are found, the **string** constructor builds a new **string** from the old one, giving the starting count and the length. Comment

Testing such a general-purpose tool needs to be thorough: Comment

```
//: C03:TrimTest.cpp
//{L} ../TestSuite/Test
#include "trim.h"
#include <iostream>
#include "../TestSuite/Test.h"
using namespace std;
```

```
string s[] = {
  " \t abcdefghijklmnop \t ",
  "abcdefghijklmnop \t ",
  " \t abcdefghijklmnop",
  "a", "ab", "abc", "a b c",
  " \tabc \t ", " \ta\tb\tc\t ",
  "\t \n \r \v \f",
  "" // Must also test the empty string
};
class TrimTest : public TestSuite::Test {
public:
  void testTrim() {
    test_(trim(s[0]) == "abcdefghijklmnop");
    test_(trim(s[1]) == "abcdefghijklmnop");
    test_(trim(s[2]) == "abcdefghijklmnop");
    test_(trim(s[3]) == "a");
    test_(trim(s[4]) == "ab");
    test_(trim(s[5]) == "abc");
    test_(trim(s[6]) == "a b c");
    test_(trim(s[7]) == "a b c");
    test_(trim(s[8]) == "a \t b \t c");
    test_(trim(s[9]) == "");
    test_(trim(s[10]) == "");
  void run() {
    testTrim();
};
int main() {
  TrimTest t;
  t.run();
  return t.report();
} ///:~
```

In the array of **strings**, you can see that the character arrays are automatically converted to **string** objects. This array provides cases to check the removal of spaces and tabs from both ends, as well as ensuring that spaces and tabs are not removed from the middle of a **string**. Comment

## Removing characters from strings

Removing characters is easy and efficient with the **erase()** member function, which takes two arguments: where to start removing characters (which defaults to **0**), and how many to remove (which defaults to **string::npos).** If you specify more characters than remain in the string, the remaining characters are all erased anyway (so calling **erase()** without any arguments removes all characters from a string). Sometimes it's useful to take an HTML file and strip its tags and special characters so that you have something approximating the text that would be displayed in the Web browser, only as a plain text file. The following uses **erase()** to do the job: Comment

```
//: C03:HTMLStripper.cpp
//{L} replaceAll
// Filter to remove html tags and markers
#include <iostream>
#include <fstream>
#include <string>
#include <cassert>
#include <cmath>
#include <cstddef>
#include "../require.h"
using namespace std;
string& replaceAll(string& context, const string& from,
  const string& to);
string& stripHTMLTags(string& s) {
  static bool inTag = false;
  bool done = false;
  while (!done) {
    if (inTag) {
      // The previous line started an HTML tag
      // but didn't finish. Must search for '>'.
      size_t rightPos = s.find('>');
      if (rightPos != string::npos) {
        inTag = false;
        s.erase(0, rightPos + 1);
      else {
```

```
done = true;
        s.erase();
      }
    }
    else {
      // Look for start of tag:
      size_t leftPos = s.find('<');</pre>
      if (leftPos != string::npos) {
        // See if tag close is in this line
        size_t rightPos = s.find('>');
        if (rightPos == string::npos) {
          inTag = done = true;
          s.erase(leftPos);
        }
        else
          s.erase(leftPos, rightPos - leftPos + 1);
      }
      else
        done = true;
  }
  // Remove all special HTML characters
  replaceAll(s, "<", "<");</pre>
  replaceAll(s, ">", ">");
  replaceAll(s, "&", "&");
 replaceAll(s, " ", " ");
  // Etc...
 return s;
}
int main(int argc, char* argv[]) {
 requireArgs(argc, 1,
    "usage: HTMLStripper InputFile");
  ifstream in(argv[1]);
 assure(in, argv[1]);
  string s;
 while(getline(in, s))
    if (!stripHTMLTags(s).empty())
      cout << s << endl;</pre>
} ///:~
```

This example will even strip HTML tags that span multiple lines. This is accomplished with the static flag, inTag, which is true whenever the start of a tag is found, but the accompanying tag end is not found in the same line. All forms of erase() appear in the stripHTMLFlags() function. The version of getline() we use here is a global function declared in the <string> header and is handy because it stores an arbitrarily long line in its string argument. You don't have to worry about the dimension of a character array as you do with istream::getline(). Notice that this program uses the replaceAll() function from earlier in this chapter. In the next chapter, we'll use string streams to create a more elegant solution. Comment

#### Comparing strings

Comparing strings is inherently different from comparing numbers. Numbers have constant, universally meaningful values. To evaluate the relationship between the magnitudes of two strings, you must make a *lexical comparison*. Lexical comparison means that when you test a character to see if it is "greater than" or "less than" another character, you are actually comparing the numeric representation of those characters as specified in the collating sequence of the character set being used. Most often this will be the ASCII collating sequence, which assigns the printable characters for the English language numbers in the range 32 through 127 decimal. In the ASCII collating sequence, the first "character" in the list is the space, followed by several common punctuation marks, and then uppercase and lowercase letters. With respect to the alphabet, this means that the letters nearer the front have lower ASCII values than those nearer the end. With these details in mind, it becomes easier to remember that when a lexical comparison that reports s1 is "greater than" s2, it simply means that when the two were compared, the first differing

 $<sup>^{0}</sup>$  To keep the exposition simple, this version does not handle nested tags, such as comments.

<sup>&</sup>lt;sup>0</sup> It is tempting to use mathematics here to factor out some of these calls to **erase()**, but since in some cases one of the operands is **string::npos** (the largest unsigned integer available), integer overflow occurs and wrecks the algorithm.

character in s1 came later in the alphabet than the character in that same position in s2. Comment

C++ provides several ways to compare strings, and each has advantages. The simplest to use are the nonmember, overloaded operator functions: **operator** ==, **operator** != **operator** >, **operator** <, **operator** >=, and **operator** <=. Comment

```
//: C03:CompStr.cpp
//{L} ../TestSuite/Test
#include <string>
#include "../TestSuite/Test.h"
using namespace std;
class CompStrTest : public TestSuite::Test {
public:
  void run() {
    // Strings to compare
    string s1("This");
    string s2("That");
    test (s1 == s1);
    test_(s1 != s2);
    test_(s1 > s2);
    test_(s1 >= s2);
    test_(s1 >= s1);
    test (s2 < s1);
    test_(s2 <= s1);
    test_(s1 <= s1);
};
int main() {
  CompStrTest t;
  t.run();
  return t.report();
} ///:~
```

The overloaded comparison operators are useful for comparing both full strings and individual string character elements. Comment

Notice in the following code fragment the flexibility of argument types on both the left and right side of the comparison operators.

For efficiency, the **string** class provides overloaded operators for the direct comparison of string objects, quoted literals, and pointers to C-style strings without having to create temporary **string** objects. Comment

```
// The lvalue is a quoted literal and
// the rvalue is a string
if("That" == s2)
  cout << "A match" << endl;
// The left operand below is a string and the right is a
// pointer to a C-style null terminated string
if(s1 != s2.c_str())
  cout << "No match" << endl;</pre>
```

The **c\_str()** function returns a **const char\*** that points to a C-style, null-terminated string equivalent to the contents of the **string** object. This comes in handy when you want to pass a string to a standard C function, such as **atoi()** or any of the functions defined in the **cstring>** header. It is an error to use the value returned by **c str()** as non-**const** argument to any function. Comment

You won't find the logical not (!) or the logical comparison operators (&& and ||) among operators for a string. (Neither will you find overloaded versions of the bitwise C operators &, |, ^, or ~.) The overloaded nonmember comparison operators for the string class are limited to the subset that has clear, unambiguous application to single characters or groups of characters. Comment

The **compare**() member function offers you a great deal more sophisticated and precise comparison than the nonmember operator set. It provides overloaded versions that allow you to compare two complete strings, part of either string to a complete string, and subsets of two strings. The following example compares complete strings: Comment

```
//: C03:Compare.cpp
// Demonstrates compare(), swap()
#include <cassert>
#include <string>
using namespace std;
```

```
int main() {
  string first("This");
  string second("That");
  assert(first.compare(first) == 0);
  assert(second.compare(second) == 0);
  // Which is lexically greater?
  assert(first.compare(second) > 0);
  assert(second.compare(first) < 0);
  first.swap(second);
  assert(first.compare(second) < 0);
  assert(second.compare(first) > 0);
}
```

The **swap()** function in this example does what its name implies: it exchanges the contents of its object and argument. To compare a subset of the characters in one or both strings, you add arguments that define where to start the comparison and how many characters to consider. For example, we can use the overloaded version of **compare()**: Comment

# s1.compare(s1StartPos, s1NumberChars, s2, s2StartPos, s2NumberChars); Comment

Here's an example: Comment

In the examples so far, we have used C-style array indexing syntax to refer to an individual character in a string. C++ strings provide an alternative to the s[n] notation: the at() member. These two indexing mechanisms produce the same result in C++ if all goes well: Comment

```
//: C03:StringIndexing.cpp
#include <string>
#include <cassert>
using namespace std;
int main(){
 string s("1234");
  assert(s[1] == '2');
  assert(s.at(1) == '2');
} ///:~
```

There is one important difference, however, between [] and at(). When you try to reference an array element that is out of bounds, at() will do you the kindness of throwing an exception, while ordinary [] subscripting syntax will leave you to your own devices:

Comment

```
//: C03:BadStringIndexing.cpp
#include <string>
#include <iostream>
#include <exception>
using namespace std;
int main(){
  string s("1234");
  // at() saves you by throwing an exception:
  try {
    s.at(5);
  } catch(exception& e) {
    cerr << e.what() << endl;</pre>
} ///:~
```

Responsible programmers will not use errant indexes, but should you want to benefits of automatic index checking, using at() in place of [] will give you a chance to gracefully recover from

references to array elements that don't exist. Execution of this program on one of our test compilers gave the following output:

invalid string position

The **at()** member throws an object of class **out\_of\_range**, which derives (ultimately) from **std::exception**. By catching this object in an exception handler, you can take appropriate remedial actions such as recalculating the offending subscript or growing the array. Using **string::operator[]()** gives no such protection and is as dangerous as **char** array processing in C. Occio Comment

### Strings and character traits

The program **Find.cpp** earlier in this chapter leads us to ask the obvious question: Why isn't case-insensitive comparison part of the standard **string** class? The answer provides interesting background on the true nature of C++ string objects. Comment

Consider what it means for a character to have "case." Written Hebrew, Farsi, and Kanji don't use the concept of upper- and lowercase, so for those languages this idea has no meaning. It would seem that if there were a way to designate some languages as "all uppercase" or "all lowercase," we could design a generalized solution. However, some languages that employ the concept of "case" also change the meaning of particular characters with diacritical marks: the cedilla in Spanish, the circumflex in French, and the umlaut in German. For this reason, any case-sensitive collating scheme that attempts to be comprehensive will be nightmarishly complex to use. Comment

Although we usually treat the C++ **string** as a class, this is really not the case. The **string** type is actually a specialization of a more general constituent, the **basic\_string**<> template. Observe how **string** is declared in the standard C++ header file: Comment

O Alert: For the safety reasons mentioned, the C++ Standards Committee is considering a proposal to redefine **string::operator**[] to behave identically to **string::at()** for C++0x.

```
typedef basic_string<char> string;
```

To really understand the nature of the string class, it's helpful to delve a bit deeper and look at the template on which it is based. Here's the declaration of the **basic\_string**<> template: Comment

```
template<class charT,
  class traits = char_traits<charT>,
  class allocator = allocator<charT> >
  class basic_string;
```

In Chapter 5, we examine templates in great detail (much more than in Chapter 16 of Volume 1). For now, the main thing to notice about the two previous declarations is that the **string** type is created when the **basic\_string** template is instantiated with **char.** Inside the **basic\_string**< > template declaration, the line

```
class traits = char_traits<charT>,
```

tells us that the behavior of the class made from the basic\_string<> template is specified by a class based on the template char\_traits<>. Thus, the basic\_string<> template provides for cases in which you need string-oriented classes that manipulate types other than char (wide characters, for example). To do this, the char\_traits<> template controls the content and collating behaviors of a variety of character sets using the character comparison functions eq() (equal), ne() (not equal), and lt() (less than) upon which the basic\_string<> string comparison functions rely. Comment

This is why the string class doesn't include case-insensitive member functions: that's not in its job description. To change the way the string class treats character comparison, you must supply a different **char\_traits**<> template, because that defines the

<sup>&</sup>lt;sup>0</sup> Your implementation can define all three template arguments here. Because the last two template parameters have default arguments, such a declaration is equivalent to what we show here.

behavior of the individual character comparison member functions. Comment

You can use this information to make a new type of **string** class that ignores case. First, we'll define a new case-insensitive **char\_traits**<> template that inherits from the existing template. Next, we'll override only the members we need to change in order to make character-by-character comparison case insensitive. (In addition to the three lexical character comparison members mentioned earlier, we'll also have to supply a new implementation for the **char\_traits** functions **find()** and **compare()**.) Finally, we'll **typedef** a new class based on **basic\_string**, but using the case-insensitive **ichar\_traits** template for its second argument. Comment

```
//: C03:ichar_traits.h
// Creating your own character traits
#ifndef ICHAR_TRAITS H
#define ICHAR_TRAITS_H
#include <cassert>
#include <cctype>
#include <cmath>
#include <ostream>
#include <string>
using std::toupper;
using std::tolower;
using std::ostream;
using std::string;
using std::char_traits;
using std::allocator;
using std::basic_string;
struct ichar_traits : char_traits<char> {
  // We'll only change character-by-
  // character comparison functions
  static bool eq(char c1st, char c2nd) {
    return toupper(c1st) == toupper(c2nd);
  static bool ne(char c1st, char c2nd) {
    return !eq(c1st, c2nd);
```

```
static bool lt(char c1st, char c2nd) {
    return toupper(c1st) < toupper(c2nd);</pre>
  static int compare(const char* strl,
    const char* str2, size_t n) {
    for(size_t i = 0; i < n; i++) {
      if(str1 == 0)
        return -1;
      else if(str2 == 0)
        return 1;
      else if(tolower(*str1) < tolower(*str2))</pre>
        return -1;
      else if(tolower(*str1) > tolower(*str2))
        return 1;
      assert(tolower(*str1) == tolower(*str2));
      str1++; str2++; // Compare the other chars
    return 0;
  static const char* find(const char* s1,
    size_t n, char c) {
    while(n-- > 0)
      if(toupper(*s1) == toupper(c))
        return s1;
      else
        ++s1;
    return 0;
};
typedef basic_string<char, ichar_traits> istring;
inline ostream& operator<<(ostream& os, const istring& s)</pre>
  return os << string(s.c_str(), s.length());</pre>
#endif // ICHAR_TRAITS_H ///:~
```

We provide a **typedef** named **istring** so that our class will act like an ordinary **string** in every way, except that it will make all comparisons without respect to case. For convenience, we've also provided an overloaded **operator**<<() so that you can print **istring**s. Here's an example: Comment

```
//: C03:ICompare.cpp
#include <iostream>
#include <cassert>
#include "ichar_traits.h"
using namespace std;
int main() {
  // The same letters except for case:
  istring first = "tHis";
  istring second = "ThIS";
  cout << first << endl;</pre>
  cout << second << endl;</pre>
  assert(first.compare(second) == 0);
  assert(first.find('h') == 1);
  assert(first.find('I') == 2);
  assert(first.find('x') == string::npos);
} ///:~
```

This is just a toy example, of course. In order to make **istring** fully equivalent to **string**, we'd have to create the other functions necessary to support the new **istring** type. Comment

The **<string>** header provides a wide string class via the following **typedef**:

```
typedef basic_string<wchar_t> wstring;
```

Wide string support also reveals itself in wide streams (wostream in place of ostream, also defined in <iostream>) and in the header <cwctype>, a wide-character version of <cctype>. This along with the wchar\_t specialization of char\_traits in the standard library allows us to do a wide-character version of ichar\_traits:

```
//: C03:iwchar_traits.h
// {-bor}
// {-g++3}
// Creating your own wide-character traits
```

```
#ifndef IWCHAR_TRAITS_H
#define IWCHAR_TRAITS_H
#include <cassert>
#include <cwctype>
#include <cmath>
#include <ostream>
#include <string>
using std::towupper;
using std::towlower;
using std::wostream;
using std::wstring;
using std::char_traits;
using std::allocator;
using std::basic_string;
struct iwchar_traits : char_traits<wchar_t> {
  // We'll only change character-by-
  // character comparison functions
  static bool eq(wchar_t c1st, wchar_t c2nd) {
    return towupper(c1st) == towupper(c2nd);
  }
  static bool ne(wchar_t c1st, wchar_t c2nd) {
    return towupper(c1st) != towupper(c2nd);
  static bool lt(wchar_t c1st, wchar_t c2nd) {
    return towupper(c1st) < towupper(c2nd);
  static int compare(const wchar_t* str1,
    const wchar_t* str2, size_t n) {
    for(size_t i = 0; i < n; i++) {
      if(str1 == 0)
        return -1;
      else if(str2 == 0)
        return 1;
      else if(towlower(*str1) < towlower(*str2))</pre>
        return -1;
      else if(towlower(*str1) > towlower(*str2))
        return 1;
      assert(towlower(*str1) == towlower(*str2));
      str1++; str2++; // Compare the other wchar_ts
    return 0;
```

```
}
static const wchar_t* find(const wchar_t* s1,
    size_t n, wchar_t c) {
    while(n-- > 0)
        if(towupper(*s1) == towupper(c))
            return s1;
    else
            ++s1;
    return 0;
    }
};

typedef basic_string<wchar_t, iwchar_traits> iwstring;

inline wostream& operator<<(wostream& os,
    const iwstring& s) {
    return os << wstring(s.c_str(), s.length());
}
#endif // IWCHAR_TRAITS_H ///:~</pre>
```

As you can see, this is mostly an exercise in placing a 'w' in the appropriate place in the source code. The test program looks like this:

```
//: C03:IWCompare.cpp
#include <iostream>
#include <cassert>
#include "iwchar_traits.h"
using namespace std;
int main() {
 // The same letters except for case:
 iwstring wfirst = L"tHis";
 iwstring wsecond = L"ThIS";
 wcout << wfirst << endl;</pre>
 wcout << wsecond << endl;</pre>
 assert(wfirst.compare(wsecond) == 0);
  assert(wfirst.find('h') == 1);
  assert(wfirst.find('I') == 2);
  assert(wfirst.find('x') == wstring::npos);
} ///:~
```

Unfortunately, some compilers still do not provide robust support for wide characters. Comment

# A string application

If you've looked at the sample code in this book closely, you've noticed that certain tokens in the comments surround the code. These are used by a Python program that Bruce wrote to extract the code into files and set up makefiles for building the code. For example, a double-slash followed by a colon at the beginning of a line denotes the first line of a source file. The rest of the line contains information describing the file's name and location and whether it should be only compiled rather than fully built into an executable file. For example, the first line in the previous program above contains the string C03:IWCompare.cpp, indicating that the file IWCompare.cpp should be extracted into the directory C03. Comment

The last line of a source file contains the a triple-slash followed by a colon and a tilde. If the first line has an exclamation point immediately after the colon, the first and last lines of the source code are not to be output to the file (this is for data-only files). (If you're wondering why we're avoiding showing you these tokens, it's because we don't want to break the code extractor when applied to the text of the book!) Comment

Bruce's Python program does a lot more than just extract code. If the token "{O}" follows the file name, its makefile entry will only be set up to compile the file and not to link it into an executable. (The Test Framework in Chapter 2 is built this way.) To link such a file with another source example, the target executable's source file will contain an "{L}" directive, as in Comment

```
//{L} ../TestSuite/Test
```

This section will present a program to just extract all the code so that you can compile and inspect it manually. You can use this program to extract all the code in this book by saving the document file as a text file (let's call it TICV2.txt) and by executing something like the following on a shell command line: Comment

```
C:> extractCode TICV2.txt /TheCode
```

This command reads the text file **TICV2.txt** and writes all the source code files in subdirectories under the top-level directory / **TheCode**. The directory tree will look like the following:

The source files containing the examples from each chapter will be in the corresponding directory. Comment

#### Here's the program:

```
//: C03:ExtractCode.cpp
// Extracts code from text
#include <cassert>
#include <cstddef>
#include <cstdlib>
#include <fstream>
#include <iostream>
#include <string>
using namespace std;
// Legacy non-standard C header for mkdir()
#ifdef __GNUC__
#include <sys/stat.h>
#elif defined(__BORLANDC__) | defined(_MSC_VER)
```

```
#include <direct.h>
#else
#error Compiler not supported
#endif
// Check to see if directory exists
// by attempting to open a new file
// for output within it.
bool exists(string fname) {
  size_t len = fname.length();
  if(fname[len-1] != '/' && fname[len-1] != '\\')
    fname.append("/");
  fname.append("000.tmp");
  ofstream outf(fname.c_str());
  bool existFlag = outf;
  if (outf) {
    outf.close();
    remove(fname.c_str());
  return existFlag;
}
int main(int argc, char* argv[]) {
  // See if input file name provided
  if(argc == 1) {
    cerr << "usage: extractCode file [dir]\n";</pre>
    exit(EXIT_FAILURE);
  }
  // See if input file exists
  ifstream inf(argv[1]);
  if(!inf) {
    cerr << "error opening file: " << argv[1] << endl;</pre>
    exit(EXIT_FAILURE);
  // Check for optional output directory
  string root("./"); // current is default
  if(argc == 3) {
    // See if output directory exists
    root = argv[2];
    if(!exists(root)) {
      cerr << "no such directory: " << root << endl;</pre>
      exit(EXIT_FAILURE);
```

```
size_t rootLen = root.length();
    if(root[rootLen-1] != '/' && root[rootLen-1] != '\\')
      root.append("/");
  // Read input file line by line
  // checking for code delimiters
  string line;
  bool inCode = false;
  bool printDelims = true;
  ofstream outf;
  while (getline(inf, line)) {
    size_t findDelim = line.find("//" "/:~");
    if(findDelim != string::npos) {
      // Output last line and close file
      if (!inCode) {
        cerr << "Lines out of order\n";</pre>
        exit(EXIT_FAILURE);
      }
      assert(outf);
      if (printDelims)
        outf << line << endl;
      outf.close();
      inCode = false;
      printDelims = true;
    } else {
      findDelim = line.find("//" ":");
      if(findDelim == 0) {
        // Check for '!' directive
        if(line[3] == '!') {
          printDelims = false;
          ++findDelim; // To skip '!' for next search
        // Extract subdirectory name, if any
        size_t startOfSubdir =
          line.find_first_not_of(" \t", findDelim+3);
        findDelim = line.find(':', startOfSubdir);
        if (findDelim == string::npos) {
          cerr << "missing filename information\n" <<</pre>
endl;
          exit(EXIT_FAILURE);
        }
        string subdir;
        if(findDelim > startOfSubdir)
```

```
subdir = line.substr(startOfSubdir,
                                findDelim - startOfSubdir);
        // Extract file name (better be one!)
        size_t startOfFile = findDelim + 1;
        size_t endOfFile =
          line.find_first_of(" \t", startOfFile);
        if(endOfFile == startOfFile) {
          cerr << "missing filename\n";</pre>
          exit(EXIT_FAILURE);
        // We have all the pieces; build fullPath name
        string fullPath(root);
        if(subdir.length() > 0)
          fullPath.append(subdir).append("/");
        assert(fullPath[fullPath.length()-1] == '/');
        if (!exists(fullPath))
#ifdef ___GNUC__
          mkdir(fullPath.c_str(), 0); // Create subdir
#else
          mkdir(fullPath.c_str()); // Create subdir
#endif
        fullPath.append(line.substr(startOfFile,
                         endOfFile - startOfFile));
        outf.open(fullPath.c_str());
        if(!outf) {
          cerr << "error opening " << fullPath</pre>
               << " for output\n";
          exit(EXIT_FAILURE);
        inCode = true;
        cout << "Processing " << fullPath << endl;</pre>
        if(printDelims)
          outf << line << endl;
      else if(inCode) {
        assert(outf);
        outf << line << endl; // output middle code line</pre>
  exit(EXIT_SUCCESS);
} ///:~
```

First, you'll notice some conditional compilation directives. The **mkdir()** function, which creates a directory in the file system, is defined by the POSIX<sup>0</sup> standard in the header <**sys/stat.h>**. Unfortunately, many compilers still use a different header (<**direct.h>**). The respective signatures for **mkdir()** also differ: POSIX specifies two arguments, the older versions just one. For this reason, there is more conditional compilation later in the program to choose the right call to **mkdir()**. We normally don't use conditional compilation in the examples in this book, but this particular program is too useful not to put a little extra work into, since you can use it to extract all the code with it. Comment

The exists() function in ExtractCode.cpp tests whether a directory exists by opening a temporary file in it. If the open fails, the directory doesn't exist. You remove a file by sending its name as a char\* to std::remove(). Comment

The main program validates the command-line arguments and then reads the input file a line at a time, looking for the special source code delimiters. The Boolean flag inCode indicates that the program is in the middle of a source file, so lines should be output. The **printDelims** flag will be true if the opening token is not followed by an exclamation point; otherwise the first and last lines are not written. It is important to check for the closing delimiter first, because the start token is a subset of it, and searching for the start token first would return a successful find for both cases. If we encounter the closing token, we verify that we are in the middle of processing a source file; otherwise, something is wrong with the way the delimiters are laid out in the text file. If inCode is true, all is well, and we (optionally) write the last line and close the file. When the opening token is found, we parse the directory and file name components and open the file. The following **string**-related functions were used in this example: length(), append(), getline(), find() (two versions),

<sup>&</sup>lt;sup>0</sup> POSIX, an IEEE standard, stands for "Portable Operating System Interface" and is a generalization of many of the low-level system calls found in UNIX systems.

find\_first\_not\_of(), substr(), find\_first\_of(), c\_str(), and, of
course, operator<<(). Comment</pre>

We also use a standard C technique for reporting program status to the calling context by returning different values from **main()**. It is portable to use the statement **return 0**; to indicate success, but there is no portable value to indicate failure. For this reason we use the macro declared for this very purpose in **cstdlib**: **EXIT\_FAILURE**. As a matter of consistency, whenever we use **EXIT\_FAILURE** we also use **EXIT\_SUCCESS**, even though the latter is always defined as zero. Comment

# Summary

C++ string objects provide developers with a number of great advantages over their C counterparts. For the most part, the **string** class makes referring to strings through the use of character pointers unnecessary. This eliminates an entire class of software defects that arise from the use of uninitialized and incorrectly valued pointers. C++ strings dynamically and transparently grow their internal data storage space to accommodate increases in the size of the string data. This means that when the data in a string grows beyond the limits of the memory initially allocated to it, the string object will make the memory management calls that take space from and return space to the heap. Consistent allocation schemes prevent memory leaks and have the potential to be much more efficient than "roll your own" memory management. Comment

The **string** class member functions provide a fairly comprehensive set of tools for creating, modifying, and searching in strings. String comparisons are always case sensitive, but you can work around this by copying string data to C-style null-terminated strings and using case-insensitive string comparison functions, temporarily converting the data held in sting objects to a single case, or by creating a case-insensitive string class that overrides the character traits used to create the **basic\_string** object. Comment

# **Exercises**

- 6. Write a program that reverses the order of the characters in a string.
- 7. Apalindrome is a word or group of words that read the same forward and backward. For example "madam" or "wow." Write a program that takes a string argument from the command line and prints whether the string was a palindrome or not.
- 8. Make your program from exercise 2 return **true** even if symmetric letters differ in case. For example, "Civic" would still return **true** although the first letter is capitalized.
- 9. Make your program from exercise 3 report true even if the string contains punctuation and spaces. For example "Able was I, ere I saw Elba." would report **true**.
- 10. Using the following strings and only **char**s (no string literals or magic numbers):

```
string one("I walked down the canyon with the moving
mountain bikers.");
string two("The bikers passed by me too close for
comfort.");
string three("I went hiking instead.")
```

#### produce the following sentence:

"I moved down the canyon with the mountain bikers. The mountain bikers passed by me too close for comfort. So I went hiking instead."

- 11. Write a program named **replace** that takes three command-line arguments representing an input text file, a string to replace (call it **from**), and a replacement string (call it **to**). The program should write a new file to standard output with all occurrences of **from** replaced by **to**.
- 12. Repeat the previous exercise but replace all instances of **from** regardless of case.

# 4: lostreams

You can do much more with the general I/O problem than just take standard I/O and turn it into a class.

Wouldn't it be nice if you could make all the usual "receptacles"—standard I/O, files, and even blocks of memory—look the same so that you need to remember only one interface? That's the idea behind iostreams. They're much easier, safer, and sometimes even more efficient than the assorted functions from the Standard C stdio library. Comment

The iostreams classes are usually the first part of the C++ library that new C++ programmers learn to use. This chapter discusses how iostreams are an improvement over C's **stdio** facilities and explores the behavior of file and string streams in addition to the standard console streams. Comment

# Why iostreams?

You might wonder what's wrong with the good old C library. Why not "wrap" the C library in a class and be done with it? Indeed, this is the perfect thing to do in some situations. For example, suppose you want to make sure the file represented by a **stdio FILE** pointer is always safely opened and properly closed, without having to rely on the user to remember to call the **close()** function. The following program is such an attempt. Comment

```
//: C04:FileClass.h
// stdio files wrapped
#ifndef FILECLASS_H
#define FILECLASS_H
#include <cstdio>
#include <stdexcept>

class FileClass {
   std::FILE* f;
```

```
public:
    struct FileClassError : std::runtime_error {
    public:
        FileClassError(const char* msg)
            : std::runtime_error(msg) {}
    };
    FileClass(const char* fname, const char* mode = "r");
    ~FileClass();
    std::FILE* fp();
};
#endif // FILECLASS_H ///:~
```

When you perform file I/O in C, you work with a naked pointer to a FILE **struct**, but this class wraps around the pointer and guarantees it is properly initialized and cleaned up using the constructor and destructor. The second constructor argument is the file mode, which defaults to "r" for "read." Comment

To fetch the value of the pointer to use in the file I/O functions, you use the **fp()** access function. Here are the member function definitions: Comment

```
//: C04:FileClass.cpp {0}
// FileClassImplementation
#include "FileClass.h"
#include <cstdlib>
#include <cstdio>
using namespace std;

FileClass::FileClass(const char* fname, const char* mode)
{
   if((f = fopen(fname, mode)) == 0)
      throw FileClassError("Error opening file");
}

FileClass::~FileClass() { fclose(f); }

FILE* FileClass::fp() { return f; } ///:~
```

The constructor calls **fopen()**, as you would normally do, but it also ensures that the result isn't zero, which indicates a failure

upon opening the file. If the file does not open as expected, an exception is thrown. Comment

The destructor closes the file, and the access function **fp()** returns **f**. Here's a simple example using **class FileClass**: Comment

```
//: C04:FileClassTest.cpp
// Tests FileClass
#include "FileClass.h"
#include <iostream>
#include <cstdlib>
using namespace std;
int main() {
  try {
    FileClass f("FileClassTest.cpp");
    const int BSIZE = 100;
    char buf[BSIZE];
    while(fgets(buf, BSIZE, f.fp()))
      fputs(buf, stdout);
  catch(FileClass::FileClassError& e) {
    cout << e.what() << endl;</pre>
    return EXIT FAILURE;
  return EXIT_SUCCESS;
} // File automatically closed by destructor
```

You create the **FileClass** object and use it in normal C file I/O function calls by calling **fp()**. When you're done with it, just forget about it; the file is closed by the destructor at the end of its scope.

Even though the **FILE** pointer is private, it isn't particularly safe because  $\mathbf{fp}()$  retrieves it. Since the only effect seems to be guaranteed initialization and cleanup, why not make it public or use a **struct** instead? Notice that while you can get a copy of  $\mathbf{f}$  using  $\mathbf{fp}()$ , you cannot assign to  $\mathbf{f}$ —that's completely under the control of the class. Of course, after capturing the pointer returned by  $\mathbf{fp}()$ , the client programmer can still assign to the

structure elements or even close it, so the safety is in guaranteeing a valid **FILE** pointer rather than proper contents of the structure.

If you want complete safety, you must prevent the user from directly accessing the **FILE** pointer. Some version of all the normal file I/O functions must show up as class members so that everything you can do with the C approach is available in the C++ class: Comment

```
//: C04:Fullwrap.h
// Completely hidden file IO
#ifndef FULLWRAP_H
#define FULLWRAP_H
class File {
 std::FILE* f;
  std::FILE* F(); // Produces checked pointer to f
 File(); // Create object but don't open file
 File(const char* path,
       const char* mode = "r");
  ~File();
  int open(const char* path,
           const char* mode = "r");
  int reopen(const char* path,
            const char* mode);
  int getc();
  int ungetc(int c);
  int putc(int c);
  int puts(const char* s);
  char* gets(char* s, int n);
  int printf(const char* format, ...);
  size_t read(void* ptr, size_t size,
              size_t n);
  size_t write(const void* ptr,
               size_t size, size_t n);
  int eof();
  int close();
  int flush();
  int seek(long offset, int whence);
  int getpos(fpos_t* pos);
```

```
int setpos(const fpos_t* pos);
long tell();
void rewind();
void setbuf(char* buf);
int setvbuf(char* buf, int type, size_t sz);
int error();
void clearErr();
};
#endif // FULLWRAP_H ///:~
```

This class contains almost all the file I/O functions from **<cstdio>**. (**vfprintf()** is missing; it is used to implement the **printf()** member function.) Comment

File has the same constructor as in the previous example, and it also has a default constructor. The default constructor is important if you want to create an array of File objects or use a File object as a member of another class in which the initialization doesn't happen in the constructor, but some time after the enclosing object is created. Comment

The default constructor sets the private **FILE** pointer **f** to zero. But now, before any reference to **f**, its value must be checked to ensure it isn't zero. This is accomplished with **F**(), which is **private** because it is intended to be used only by other member functions. (We don't want to give the user direct access to the underlying **FILE** structure in this class.) Comment

This approach is not a terrible solution by any means. It's quite functional, and you could imagine making similar classes for standard (console) I/O and for in-core formatting (reading/writing a piece of memory rather than a file or the console). Comment

The big stumbling block is the runtime interpreter used for the variable argument list functions. This is the code that parses your

<sup>&</sup>lt;sup>0</sup> The implementation and test files for FULLWRAP are available in the freely distributed source code for this book. See the preface for details.

format string at runtime and grabs and interprets arguments from the variable argument list. It's a problem for four reasons. Comment

- 1. Even if you use only a fraction of the functionality of the interpreter, the whole thing gets loaded into your executable. So if you say printf("%c", 'x');, you'll get the whole package, including the parts that print floating-point numbers and strings. There's no option for reducing the amount of space used by the program. Comment
- 2. Because the interpretation happens at runtime, you can't get rid of a performance overhead. It's frustrating because all the information is *there* in the format string at compile time, but it's not evaluated until runtime. However, if you could parse the arguments in the format string at compile time, you could make direct function calls that have the potential to be much faster than a runtime interpreter (although the **printf()** family of functions is usually quite well optimized). Comment
- 3. A worse problem is that the format string is not evaluated until runtime: there can be no compile-time error checking. You're probably familiar with this problem if you've tried to find bugs that came from using the wrong number or type of arguments in a **printf()** statement. C++ makes a big deal out of compile-time error checking to find errors early and make your life easier. It seems a shame to throw type safety away for an I/O library, especially because I/O is used a lot.
- 4. For C++, the most crucial problem is that the **printf()** family of functions is not particularly extensible. They're really designed to handle only the four basic data types in C (**char**, **int**, **float**, and **double**) and their variations. You might think that every time you add a new class, you could add overloaded **printf()** and **scanf()** functions (and their variants for files and strings), but remember, overloaded functions must have different types in their argument lists,

and the **printf()** family hides its type information in the format string and in the variable argument list. For a language such as C++, whose goal is to be able to easily add new data types, this is an ungainly restriction. Comment

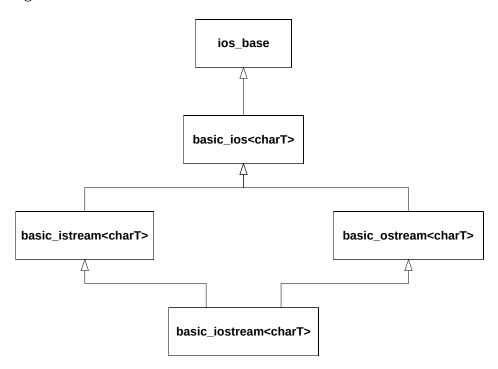
## lostreams to the rescue

All these issues make it clear that one of the first priorities for the standard class libraries for C++ should handle I/O. Because "hello, world" is the first program just about everyone writes in a new language, and because I/O is part of virtually every program, the I/O library in C++ must be particularly easy to use. It also has the much greater challenge that it must accommodate any new class. Thus, its constraints require that this foundation class library be a truly inspired design. In addition to gaining a great deal of leverage and clarity in your dealings with I/O and formatting, you'll also see in this chapter how a really powerful C++ library can work. Comment

#### Inserters and extractors

A stream is an object that transports and formats characters of a fixed width. You can have an input stream (via descendants of the istream class), an output stream (with ostream objects), or a stream that does both simultaneously (with objects derived from iostream). The iostreams library provides different types of such classes: ifstream, ofstream, and fstream for files, and istringstream, ostringstream, and stringstream for interfacing with the Standard C++ string class. All these stream objects have the same interface, regardless of whether you're working with a file, standard I/O, a region of memory, or a string object. The single interface you learn also works for extensions added to support new classes. Some functions implement your formatting commands, and some functions read and write characters without formatting. Comment

The stream classes mentioned earlier are actually template specializations, much like the standard **string** class is a specialization of the **basic\_string** template. The basic classes in the iostreams inheritance hierarchy are shown in the following figure. Comment



The ios\_base class declares everything that is common to all streams, independent of the type of character the stream handles. These declarations are mostly constants and functions to manage them, some of which you'll see throughout this chapter. The rest of the classes are templates that have the underlying character type as a parameter. The istream class, for example, is defined as follows: Comment

typedef basic\_istream<char> istream;

<sup>&</sup>lt;sup>0</sup> Explained in depth in Chapter 5.

All the classes mentioned earlier are defined via similar type definitions. There are also type definitions for all stream classes using **wchar\_t** (the wide character type discussed in Chapter 3) instead of **char**. We'll look at these at the end of this chapter. The **basic\_ios** template defines functions common to both input and output, but that depends on the underlying character type (we won't use these much). The template **basic\_istream** defines generic functions for input, and **basic\_ostream** does the same for output. The classes for file and string streams introduced later add functionality for their specific stream types. Comment

In the iostreams library, two operators are overloaded to simplify the use of iostreams. The operator << is often referred to as an *inserter* for iostreams, and the operator >> is often referred to as an *extractor*. Comment

Extractors produce and format the type of information that's expected by the destination object. To see an example of this, you can use the **cin** object, which is the iostream equivalent of **stdin** in C, that is, redirectable standard input. This object is predefined whenever you include the **<iostream>** header. Comment

```
int i;
cin >> i;

float f;
cin >> f;

char c;
cin >> c;

char buf[100];
cin >> buf;
```

There's an overloaded **operator** >> for every built-in data type that you can use as the right-hand argument of >> in an iostream expression. (You can also overload your own, as you'll see later.)

Comment

To find out what you have in the various variables, you can use the **cout** object (corresponding to standard output; there's also a **cerr** object corresponding to standard error) with the inserter <<:

```
cout << "i = ";
cout << i;
cout << "\n";
cout << "f = ";
cout << f;
cout << "\n";
cout << "c = ";
cout << c;
cout << "\n";
cout << buf;
cout << buf;
cout << "\n";</pre>
```

This is notably tedious and doesn't seem like much of an improvement over **printf()**, despite improved type checking. Fortunately, the overloaded inserters and extractors are designed to be chained together into a complex expression that is much easier to write (and read): Comment

```
cout << "i = " << i << endl;
cout << "f = " << f << endl;
cout << "c = " << c << endl;
cout << "buf = " << buf << endl;</pre>
```

Defining inserters and extractors for your own classes is just a matter of overloading the associated operators to do the right things, namely:

- Make the first parameter a non-const reference to the stream (istream for input, ostream for output)
- Perform the operation by insert/extracting data to/from the stream (by processing the components of the object, of course)

#### • Return the stream

The stream should be non-**const** because processing stream data changes the state of the stream. By returning the stream, you allow for chaining stream operations in a single statement, as shown earlier. Comment

As an example, consider how to output the representation of a **Date** object in MM-DD-YYYY format. The following inserter does the job:

This function cannot be a member of the **Date** class, of course, because the left operand of the << operator must be the output stream. The **fill()** member function of **ostream** changes the padding character used when the width of an output field, determined by the *manipulator* **setw()**, is greater than needed for the data. We use a '0' character so that months before October will display with a leading zero, such as "09" for September. The **fill()** function also returns the previous fill character (which defaults to a single space) so that we can restore it later. We discuss manipulators in depth later in this chapter. Comment

Extractors require a little more care because things sometimes go wrong with input data. The way to signal a stream error is to set the stream's *fail bit*, as follows:

```
istream& operator>>(istream& is, Date& d) {
  is >> d.month;
  char dash;
  is >> dash;
  if (dash != '-')
```

```
is.setstate(ios::failbit);
is >> d.day;
is >> dash;
if (dash != '-')
   is.setstate(ios::failbit);
is >> d.year;
return is;
}
```

When an error bit is set in a stream, all further streams operations are ignored until the stream is restored to a good state (explained shortly). That's why the code above continues extracting even if **ios::failbit** gets set. This implementation is somewhat forgiving in that it allows white space between the numbers and dashes in a date string (because the >> operator skips white space by default when reading built-in types). The following are valid date strings for this extractor: Comment

```
"08-10-2002"
"8-10-2002"
"08 - 10 - 2002"
```

but these are not:

```
"A-10-2002" // No alpha characters allowed
"08%10/2002" // Only dashes allowed as a delimiter
```

We'll discuss stream state in more depth in the section "Handling stream errors" later in this chapter. Comment

## Common usage

As the **Date** extractor illustrated, you must be on guard for erroneous input. If the input produces an unexpected value, the process is skewed, and it's difficult to recover. In addition, formatted input defaults to white space delimiters. Consider what happens when we collect the code fragments from earlier in this chapter into a single program: Comment

```
//: C04:Iosexamp.cpp
// Iostream examples
#include <iostream>
```

```
using namespace std;
int main() {
  int i;
  cin >> i;
  float f;
  cin >> f;
  char c;
  cin >> c;
  char buf[100];
  cin >> buf;
  cout << "i = " << i << endl;
  cout << "f = " << f << endl;
  cout << "c = " << c << endl;
  cout << "buf = " << buf << endl;</pre>
  cout << flush;</pre>
  cout << hex << "0x" << i << endl;</pre>
} ///:~
```

and give it the following input: Comment

```
12 1.4 c this is a test
```

We get the same output as if we gave it:

```
12
1.4
c
this is a test
```

but the output is, somewhat unexpectedly

```
i = 12
f = 1.4
c = c
buf = this
0xc
```

Notice that **buf** got only the first word because the input routine looked for a space to delimit the input, which it saw after "this." In addition, if the continuous input string is longer than the storage allocated for **buf**, we overrun the buffer. Comment

It seems **cin** and the extractor are provided only for completeness, and this is probably a good way to look at it. In practice, you'll usually want to get input from interactive programs a line at a time as a sequence of characters, scan them, and then perform conversions once they're safely in a buffer. This way you don't have to worry about the input routine choking on unexpected data. Comment

Another thing to consider is the whole concept of a command-line interface. This made sense in the past when the console was little more than a glass typewriter, but the world is rapidly changing to one in which the graphical user interface (GUI) dominates. What is the meaning of console I/O in such a world? It makes much more sense to ignore **cin** altogether, other than for simple examples or tests, and take the following approaches: Comment

- 5. If your program requires input, read that input from a file—you'll soon see it's remarkably easy to use files with iostreams. Iostreams for files still works fine with a GUI.
- 6. Read the input without attempting to convert it, as we just suggested. When the input is some place where it can't foul things up during conversion, you can safely scan it. Comment
- 7. Output is different. If you're using a GUI, cout doesn't work, and you must send it to a file (which is identical to sending it to cout) or use the GUI facilities for data display. Otherwise it often makes sense to send it to cout. In both cases, the output formatting functions of iostreams are highly useful. Comment

Another common practice saves compile time on large projects. Consider, for example, how you would declare the Date stream operators introduced earlier in the chapter in a header file. You only need to include the prototypes for the functions, so it's not really necessary to include the entire **<iostream>** header in **Date.h**. The standard practice is to only declare classes, something like this: Comment

```
class ostream;
```

This is an age-old technique for separating interface from implementation and is often called a **forward declaration** (and **ostream** at this point would be considered an *incomplete type*, since the class definition has not yet been seen by the compiler).

This will not work as is, however, for two reasons:

- 1. The stream classes are defined in the **std** namespace.
- 2. They are templates.

The proper declaration would be:

```
namespace std {
  template<class charT, class traits = char_traits<charT>
  class basic_ostream;
  typedef basic_ostream<char> ostream;
}
```

(As you can see, like the **string** class, the streams classes use the character traits classes mentioned in Chapter 3). Since it would be terribly tedious to type all that for every stream class you want to reference, the standard provides a header that does it for you: **<iosfwd>**. The **Date** header would then look something like this:

Comment

### Line-oriented input

To grab input a line at a time, you have three choices:

The member function **get()** 

The member function **getline()** 

The global function **getline()** defined in the **<string>** header

The first two functions take three arguments:

A pointer to a character buffer in which to store the result

The size of that buffer (so it's not overrun)

The terminating character, to know when to stop reading input

The terminating character has a default value of  $\n$ , which is what you'll usually use. Both functions store a zero in the result buffer when they encounter the terminating character in the input. Comment

So what's the difference? Subtle, but important: **get()** stops when it sees the delimiter in the input stream, but it doesn't extract it from the input stream. Thus, if you did another **get()** using the same delimiter, it would immediately return with no fetched input. (Presumably, you either use a different delimiter in the next **get()** statement or a different input function.) The **getline()** function, on the other hand, extracts the delimiter from the input stream, but still doesn't store it in the result buffer. Comment

The **getline()** function defined in **<string>** is convenient. It is not a member function, but rather a stand-alone function declared in the namespace **std**. It takes only two arguments, the input stream and the **string** object, to populate. Like its namesake, it reads characters until it encounters the first occurrence of the delimiter

('\n' by default) and consumes and discards the delimiter. The advantage of this function is that it reads into a **string** object, so you don't have to worry about buffer size. Comment

Generally, when you're processing a text file that you read a line at a time, you'll want to use one of the **getline()** functions. Comment

### Overloaded versions of get()

The **get()** function also comes in three other overloaded versions: one with no arguments that returns the next character, using an **int** return value; one that stuffs a character into its **char** argument, using a *reference*; and one that stores directly into the underlying buffer structure of another iostream object. The latter is explored later in the chapter. Comment

#### Reading raw bytes

If you know exactly what you're dealing with and want to move the bytes directly into a variable, an array, or a structure in memory, you can use the unformatted I/O function **read()**. The first argument is a pointer to the destination memory, and the second is the number of bytes to read. This is especially useful if you've previously stored the information to a file, for example, in binary form using the complementary **write()** member function for an output stream. You'll see examples of all these functions later. Comment

# Handling stream errors

The **Date** extractor shown earlier sets a stream's fail bit under certain conditions. How does the user know when such a failure occurs? You can detect stream errors by either calling certain stream member functions to see if an error state has occurred, or if you don't care what the particular error was, you can just evaluate the stream in a Boolean context. Both techniques derive from the state of a stream's error bits. Comment

#### Stream state

The **ios\_base** class, from which **ios** derives, defines four flags that you can use to test the state of a stream:

Flag	Meaning
badbit	Some fatal (perhaps physical) error
	occurred. The stream should be
	considered unusable.
eofbit	End-of-input has occurred (either by
	encountering the physical end of a file
	stream or by the user terminating a
	console stream, such as with Ctrl-Z or
	Ctrl-D).
failbit	An I/O operation failed, most likely
	because of invalid data (e.g., letters were
	found when trying to read a number). The
	stream is still usable. The failbit flag is also
	set when end-of-input occurs.
goodbit	All is well; no errors. End-of-input has not
	yet occurred.

You can test whether any of these conditions have occurred by calling corresponding member functions that return a Boolean value indicating whether any of these have been set. The **good()** stream member function returns true if none of the other three bits are set. The **eof()** function returns true if **eofbit** is set, which happens with an attempt to read from a stream that has no more data (usually a file). Because end-of-input happens in C++ when trying to read past the end of the physical medium, **failbit** is also set to indicate that the "expected" data was not successfully read. The **fail()** function returns true if *either* **failbit** or **badbit** is set, and **bad()** returns true only if the **badbit** is set. Comment

Once any of the error bits in a stream's state are set, they remain set, which is not always what you want. When reading a file for example, you might want to reposition to an earlier place in the

<sup>&</sup>lt;sup>0</sup> For this reason, we can write **ios::failbit** instead of **ios\_base::failbit** to save typing.

file before end-of-file occurred. Just moving the file pointer doesn't automatically reset **eofbit** or **failbit**; you have to do it yourself with the **clear()** function, like this: Comment

```
myStream.clear(); // Clears all error bits
```

After calling **clear()**, **good()** will return **true** if called immediately. As you saw in the **Date** extractor earlier, the **setstate()** function sets the bits you pass it. It turns out that **setstate()** doesn't affect any other bits—if they're already set, they stay set. If you want to set certain bits but at the same time reset all the rest, you can call an overloaded version of **clear()**, passing it a bitwise expression representing the bits you want to set, as in: Comment

```
myStream.clear(ios::failbit | ios::eofbit);
```

Most of the time you won't be interested in checking the stream state bits individually. Usually you just want to know if everything is okay. This is the case when you read a file from beginning to end; you just want to know when the input data has been exhausted. In cases such as these, a conversion operator is defined for **void\*** that is automatically called when a stream occurs in a Boolean expression. To read a stream until end-of-input using this idiom looks like the following: Comment

```
int i;
while (myStream >> i)
  cout << i << endl;</pre>
```

Remember that **operator**>>() returns its stream argument, so the **while** statement above tests the stream as a Boolean expression. This particular example assumes that the input stream **myStream** contains integers separated by white space. The function **ios\_base::operator void\*()** simply calls **good()** on its stream and

returns the result. Because most stream operations return their stream, using this idiom is convenient. Comment

#### Streams and exceptions

Iostreams existed as part of C++ long before there were exceptions, so checking stream state manually was just the way things were done. For backward compatibility, this is still the status quo, but you can iostreams can throw exceptions instead. The **exceptions()** stream member function takes a parameter representing the state bits for which you want exceptions to be thrown. Whenever the stream encounters such a state, it throws an exception of type **std::ios\_base::failure**, which inherits from **std::exception**. Comment

Although you can trigger a failure exception for any of the four stream states, it's not necessarily a good idea to enable exceptions for all of them. As Chapter 1 explains, use exceptions for truly exceptional conditions, but end-of-file is not only *not* exceptional—it's *expected*! For that reason, you might want to enable exceptions only for the errors represented by **badbit**, which you would do like this: Comment

```
myStream.exceptions(ios::badbit);
```

You enable exceptions on a stream-by-stream basis, since **exceptions()** is a member function for streams. The **exceptions()** function returns a bitmask<sup>o</sup> (of type **iostate**, which is some compiler-dependent type convertible to **int)** indicating which stream states will cause exceptions. If those states are already obtained, an exception is thrown immediately. Of course, if you use exceptions in connection with streams, you had better be ready to catch them, which means that you need to wrap all stream processing with a **try** block that has an **ios::failure** 

<sup>&</sup>lt;sup>0</sup> It is customary to use **operator void\***() in preference to **operator bool**() because the implicit conversions from **bool** to **int** may cause surprises, should you errantly place a stream in a context where an integer conversion can be applied. The **operator void\***() function will only implicitly be called in the body of a Boolean expression.

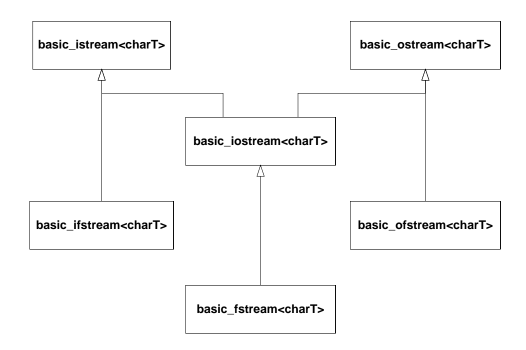
<sup>&</sup>lt;sup>0</sup> An integral type used to hold single-bit flags.

handler. Many programmers find this tedious and just check states manually where they expect errors to occur (since, for example, they don't expect **bad()** to return **true** most of the time anyway). This is another reason that having streams throw exceptions is optional and not the default. In any case, you can choose how you want to handle stream errors. Comment

### File iostreams

Manipulating files with iostreams is much easier and safer than using **stdio** in C. All you do to open a file is create an object; the constructor does the work. You don't have to explicitly close a file (although you can, using the **close()** member function) because the destructor will close it when the object goes out of scope. To create a file that defaults to input, make an **ifstream** object. To create one that defaults to output, make an **ofstream** object. An **fstream** object can do both input and output. Comment

The file stream classes fit into the iostreams classes as shown in the following figure.



As before, the classes you actually use are template specializations defined by type definitions. For example, **ifstream**, which processes files of **char**, is defined as Comment

typedef basic\_ifstream<char> ifstream;

## A File-Processing Example

Here's an example that shows many of the features discussed so far. Notice the inclusion of **<fstream>** to declare the file I/O classes. Although on many platforms this will also include **<iostream>** automatically, compilers are not required to do so. If you want portable code, always include both headers. Comment

```
//: C04:Strfile.cpp
// Stream I/O with files
// The difference between get() & getline()
#include <fstream>
#include <iostream>
#include "../require.h"
```

```
using namespace std;
int main() {
 const int SZ = 100; // Buffer size;
  char buf[SZ];
    ifstream in("Strfile.cpp"); // Read
    assure(in, "Strfile.cpp"); // Verify open
    ofstream out("Strfile.out"); // Write
    assure(out, "Strfile.out");
    int i = 1; // Line counter
    // A less-convenient approach for line input:
    while(in.get(buf, SZ)) { // Leaves \n in input
      in.get(); // Throw away next character (\n)
      cout << buf << endl; // Must add \n</pre>
      // File output just like standard I/O:
      out << i++ << ": " << buf << endl;
  } // Destructors close in & out
  ifstream in("Strfile.out");
  assure(in, "Strfile.out");
  // More convenient line input:
 while(in.getline(buf, SZ)) { // Removes \n
    char* cp = buf;
    while(*cp != ':')
     cp++;
    cp += 2; // Past ": "
    cout << cp << endl; // Must still add \n</pre>
} ///:~
```

The creation of both the **ifstream** and **ofstream** are followed by an **assure**() to guarantee the file has been successfully opened. Here again the object, used in a situation in which the compiler expects a Boolean result, produces a value that indicates success or failure. Comment

The first **while** loop demonstrates the use of two forms of the **get** () function. The first gets characters into a buffer and puts a zero terminator in the buffer when either SZ-1 characters have been

read or the third argument (defaulted to '\n') is encountered. The **get()** function leaves the terminator character in the input stream, so this terminator must be thrown away via **in.get()** using the form of **get()** with no argument, which fetches a single byte and returns it as an **int**. You can also use the **ignore()** member function, which has two default arguments. The first argument is the number of characters to throw away and defaults to one. The second argument is the character at which the **ignore()** function quits (after extracting it) and defaults to **EOF**. Comment

Next, you see two output statements that look similar: one to **cout** and one to the file **out**. Notice the convenience here; you don't need to worry about what kind of object you're dealing with because the formatting statements work the same with all **ostream** objects. The first one echoes the line to standard output, and the second writes the line out to the new file and includes a line number. Comment

To demonstrate **getline()**, open the file we just created and strip off the line numbers. To ensure the file is properly closed before opening it to read, you have two choices. You can surround the first part of the program with braces to force the **out** object out of scope, thus calling the destructor and closing the file, which is done here. You can also call **close()** for both files; if you do this, you can even reuse the **in** object by calling the **open()** member function. Comment

The second **while** loop shows how **getline()** removes the terminator character (its third argument, which defaults to '\n') from the input stream when it's encountered. Although **getline()**, like **get()**, puts a zero in the buffer, it still doesn't insert the terminating character. Comment

# Open modes

You can control the way a file is opened by changing a default argument. The following table shows the flags that control the mode of the file: Comment

Flag	Function
ios::in	Opens an input file. Use this as an open mode for an <b>ofstream</b> to prevent truncating an existing file.
ios::out	Opens an output file. When used for an ofstream without ios::app, ios::ate or ios::in, ios::trunc is implied.
ios::app	Opens an output file for appending only.
ios::ate	Opens an existing file (either input or output) and seeks to the end.
ios::trunc	Opens a file and deletes ("truncates") the old file, if it already exists.
ios::binary	Opens a file in binary mode. The default is text mode.

You can combine these flags using a bitwise or operation. Comment

The binary flag only makes sense on some non-UNIX systems, such as operating systems derived from MS-DOS, that have special conventions for storing end-of-line delimiters. For example, on MS-DOS systems in text mode (the default), every time you output a newline character ('\n'), the file system actually outputs two characters, a carriage-return/linefeed pair (CRLF), which is the pair of characters " $\r$ ". When you read such a file back into memory in text mode, the carriage return is dropped. If you want to bypass this special processing, you open files in binary mode. Binary mode has nothing whatsoever to do with whether you can write raw bytes to a file—you always can (by calling write()). It is customary, however, to open a file in binary mode when you'll be using **read()** or **write()**, because these functions take a byte count parameter. Having the extra '\r' characters will throw your byte count off in those instances. You should also open a file in binary mode if you're going to use the stream-positioning commands discussed later in this chapter. Comment

195

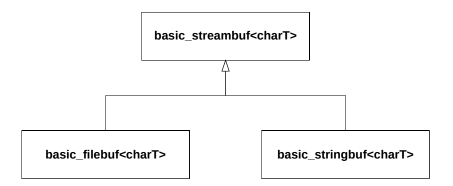
You can open a file for both input and output by declaring an **fstream** object. When declaring an **fstream** object, you must use enough of the open mode flags mentioned earlier to let the file system know whether you want to input, output, or both. To switch from output to input, you need to either flush the stream or change the file position. To change from input to output, you must change the file position. To create a file via an **fstream** object, you need to use the **ios::trunc** open mode flag in the constructor call. Comment

# lostream buffering

Good design practice dictates that whenever you create a new class, you should endeavor to hide the details of the underlying implementation as much possible from the user of the class. You show them only what they need to know and make the rest **private** to avoid confusion. Normally, when using iostreams, you don't know or care where the bytes are being produced or consumed, whether you're dealing with standard I/O, files, memory, or some newly created class or device. Comment

A time comes, however, when it is important to be able to send messages to the part of the iostream that produces and consumes bytes. To provide this part with a common interface and still hide its underlying implementation, abstract it into its own class, called **streambuf**. Each iostream object contains a pointer to some kind of **streambuf**. (The kind depends on whether it deals with standard I/O, files, memory, and so on.) You can access the **streambuf** directly; for example, you can move raw bytes into and out of the **streambuf**, without formatting them through the enclosing iostream. This is accomplished by calling member functions for the **streambuf** object. Comment

Currently, the most important thing for you to know is that every iostream object contains a pointer to a **streambuf** object, and the **streambuf** object has some member functions you can call if necessary. For file and string streams, there are specialized types of stream buffers, as the following figure illustrates. Comment



To allow you to access the **streambuf**, every iostream object has a member function called **rdbuf**() that returns the pointer to the object's **streambuf**. This way you can call any member function for the underlying **streambuf**. However, one of the most interesting things you can do with the **streambuf** pointer is to connect it to another iostream object using the << operator. This drains all the characters from your object into the one on the left side of the <<. If you want to move all the characters from one iostream to another, you don't have to go through the tedium (and potential coding errors) of reading them one character or one line at a time. It's a much more elegant approach. Comment

For example, here's a simple program that opens a file and sends the contents to standard output (similar to the previous example):

Comment

```
//: C04:Stype.cpp
// Type a file to standard output
#include "../require.h"
#include <fstream>
#include <iostream>
using namespace std;

int main() {
  ifstream in("Stype.cpp");
  assure(in, "Stype.cpp");
  cout << in.rdbuf(); // Outputs entire file
} ///:~</pre>
```

An **ifstream** is created using the source code file for this program as an argument. The **assure()** function reports a failure if the file cannot be opened. All the work really happens in the statement:

```
cout << in.rdbuf();</pre>
```

which sends the entire contents of the file to **cout**. This is not only more succinct to code, it is often more efficient than moving the bytes one at a time. Comment

A form of **get()** allows you to write directly into the **streambuf** of another object. The first argument is a reference to the destination **streambuf**, and the second is the terminating character ('\n' by default), which stops the **get()** function. So there is yet another way to print a file to standard output: Comment

```
//: C04:Sbufget.cpp
// Copies a file to standard output
#include <fstream>
#include <iostream>
#include "../require.h"
using namespace std;
int main() {
  ifstream in("Sbufget.cpp");
  assure(in);
  streambuf& sb = *cout.rdbuf();
  while (!in.get(sb).eof()) {
    if (in.fail())
                     // Found blank line
      in.clear();
    cout << char(in.get()); // Process '\n'</pre>
  }
} ///:~
```

The **rdbuf()** function returns a pointer, so it must be dereferenced to satisfy the function's need to see an object. Stream buffers are not meant to be copied (they have no copy constructor), so we define **sb** as a *reference* to **cout**'s stream buffer. We need the calls to **fail()** and **clear()** in case the input file has a blank line (this one

does). When this particular overloaded version of **get()** sees two newlines in a row (evidence of a blank line), it sets the input stream's fail bit, so we must call **clear()** to reset it so that the stream can continue to be read. The second call to **get()** extracts and echoes each newline delimiter. (Remember, the **get()** function doesn't extract its delimiter like **getline()** does.) Comment

You probably won't need to use a technique like this often, but it's nice to know it exists. Oceanne

# Seeking in iostreams

Each type of iostream has a concept of where its "next" character will come from (if it's an **istream**) or go (if it's an **ostream**). In some situations, you might want to move this stream position. You can do so using two models: one uses an absolute location in the stream called the **streampos**; the second works like the Standard C library functions **fseek**() for a file and moves a given number of bytes from the beginning, end, or current position in the file. Comment

The **streampos** approach requires that you first call a "tell" function: **tellp()** for an **ostream** or **tellg()** for an **istream**. (The "p" refers to the "put pointer," and the "g" refers to the "get pointer.") This function returns a **streampos** you can later use in calls to **seekp()** for an **ostream** or **seekg()** for an **istream**, when you want to return to that position in the stream. Comment

The second approach is a relative seek and uses overloaded versions of **seekp()** and **seekg()**. The first argument is the number of characters to move: it can be positive or negative. The second argument is the seek direction: Comment

ios::beg	From beginning of stream
ios::cur	Current position in stream
ios::end	From end of stream

O Amore in-depth treatment of stream buffers and streams in general can be found in Langer & Kreft's, Standard C++ IOStreams and Locales, Addison-Wesley, 1999.

Here's an example that shows the movement through a file, but remember, you're not limited to seeking within files, as you are with C and **cstdio**. With C++, you can seek in any type of iostream (except for **cin** & **cout**, where seeking is undefined): Comment

```
//: C04:Seeking.cpp
// Seeking in iostreams
#include <cassert>
#include <cstddef>
#include <cstring>
#include <fstream>
#include "../require.h"
using namespace std;
int main() {
  const size_t STR_NUM = 5, STR_LEN = 30;
  char origData[STR_NUM][STR_LEN] = {
    "Hickory dickory dus. . . ",
    "Have you had plenty of C++?",
    "Well, if you have,",
    "That's just too bad, ",
    "There's plenty more for us!"
  };
  char readData[STR_NUM][STR_LEN] = { 0 };
  ofstream out("Poem.bin", ios::out | ios::binary);
  assure(out, "Poem.bin");
  for(size_t i = 0; i < STR_NUM; i++)</pre>
    out.write(origData[i], STR_LEN);
  out.close();
  ifstream in("Poem.bin", ios::in | ios::binary);
  assure(in, "Poem.bin");
  in.read(readData[0], STR_LEN);
  assert(strcmp(readData[0], "Hickory dickory dus. . .")
  // Seek -STR_LEN bytes from the end of file
  in.seekg(-STR_LEN, ios::end);
  in.read(readData[1], STR_LEN);
  assert(strcmp(readData[1], "There's plenty more for
us!")
    == 0);
  // Absolute seek (like using operator[] with a file)
  in.seekg(3 * STR_LEN);
```

This program writes a (very clever) poem to a file using a binary output stream (so no extraneous carriage return characters are inserted to mess up our counting later). Since we reopen it as an **ifstream**, we use **seekg()** to position the "get pointer." As you can see, you can seek from the beginning or end of the file or from the current file position. Obviously, you must provide a positive number to move from the beginning of the file and a negative number to move back from the end. Comment

Now that you know about the **streambuf** and how to seek, you can understand an alternative method (besides using an **fstream** object) for creating a stream object that will both read and write a file. The following code first creates an **ifstream** with flags that say it's both an input and an output file. The compiler won't let you write to an **ifstream**, however, so you need to create an **ostream** with the underlying stream buffer: Comment

```
ifstream in("filename", ios::in | ios::out);
ostream out(in.rdbuf());
```

You might wonder what happens when you write to one of these objects. Here's an example: Comment

```
//: C04:Iofile.cpp
// Reading & writing one file
#include <fstream>
```

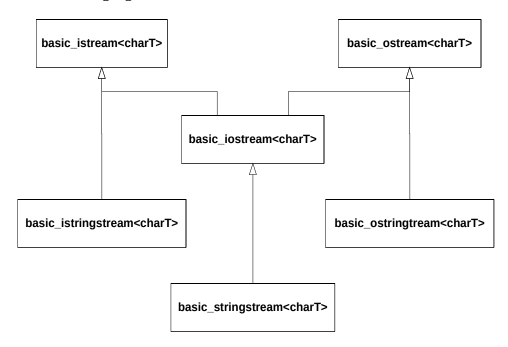
```
#include <iostream>
#include "../require.h"
using namespace std;
int main() {
  ifstream in("Iofile.cpp");
  assure(in, "Iofile.cpp");
  ofstream out("Iofile.out");
  assure(out, "Iofile.out");
  out << in.rdbuf(); // Copy file</pre>
  in.close();
  out.close();
  // Open for reading and writing:
  ifstream in2("Iofile.out", ios::in);
  assure(in2, "Iofile.out");
  ostream out2(in2.rdbuf());
  cout << in2.rdbuf(); // Print whole file</pre>
  out2 << "Where does this end up?";
  out2.seekp(0, ios::end);
  out2 << "And what about this?";
  in2.seekg(0, ios::beg);
  cout << in2.rdbuf();</pre>
} ///:~
```

The first five lines copy the source code for this program into a file called **iofile.out** and then close the files. This gives us a safe text file to play with. Then the aforementioned technique is used to create two objects that read and write to the same file. In **cout** << **in2.rdbuf()**, you can see the "get" pointer is initialized to the beginning of the file. The "put" pointer, however, is set to the end of the file because "Where does this end up?" appears appended to the file. However, if the put pointer is moved to the beginning with a **seekp()**, all the inserted text *overwrites* the existing text. Both writes are seen when the get pointer is moved back to the beginning with a **seekg()**, and the file is displayed. Of course, the file is automatically saved and closed when **out2** goes out of scope and its destructor is called. Comment

# String iostreams

A string stream works directly with memory instead of a file or standard output. It allows you to use the same reading and formatting functions that you use with **cin** and **cout** to manipulate bytes in memory. On old computers, the memory was referred to as *core*, so this type of functionality is often called *in-core* formatting. Comment

The class names for string streams echo those for file streams. If you want to create a string stream to extract characters from, you create an **istringstream**. If you want to put characters into a string stream, you create an **ostringstream**. All declarations for string stream are in the standard header **<sstream>**. As usual, there are class templates that fit into the iostreams hierarchy, as shown in the following figure: Comment



### Input string streams

To read from a string using stream operations, you create an **istringstream** object initialized with the string. The following program shows how to use an **istringstream** object.

```
//: C04:Istring.cpp
// Input string streams
#include <cassert>
#include <cmath> // For fabs()
#include <iostream>
#include <limits> // For epsilon()
#include <sstream>
#include <string>
using namespace std;
int main() {
 istringstream s("47 1.414 This is a test");
  int i;
 double f;
 s >> i >> f; // Whitespace-delimited input
 assert(i == 47);
  double relerr = (fabs(f) - 1.414) / 1.414;
  assert(relerr <= numeric_limits<double>::epsilon());
 string buf2;
  s >> buf2;
  assert(buf2 == "This");
  cout << s.rdbuf(); // " is a test"</pre>
```

You can see that this is a more flexible and general approach to transforming character strings to typed values than the standard C library functions such as **atof()**, **atoi()**, even though the latter may be more efficient for single conversions. Comment

In the expression s >> i >> f, the first number is extracted into i, and the second into f. This isn't "the first whitespace-delimited set of characters" because it depends on the data type it's being extracted into. For example, if the string were instead, "1.414 47 This is a test," then i would get the value 1 because the input routine would stop at the decimal point. Then f would get 0.414. This could be useful if you want to break a floating-point number

into a whole number and a fraction part. Otherwise it would seem to be an error. The second **assert()** calculates the relative error between what we read and what we expected; it's always better to do this than to compare floating-point numbers for equality. The constant returned by **epsilon()**, defined in **limits>**, represents the *machine epsilon* for double-precision numbers, which is the best tolerance you can expect comparisons of **doubles** to satisfy. Comment

As you may already have guessed, **buf2** doesn't get the rest of the string, just the next white-space-delimited word. In general, it's best to use the extractor in iostreams when you know the exact sequence of data in the input stream and you're converting to some type other than a character string. However, if you want to extract the rest of the string all at once and send it to another iostream, you can use **rdbuf()** as shown. Comment

To test the **Date** extractor at the beginning of this chapter, we used an input string stream with the following test program:

```
//: C04:DateIOTest.cpp
// {L} ../C02/Date
#include <iostream>
#include "../C02/Date.h"
using namespace std;

void testDate(const string& s) {
  istringstream os(s);
  Date d;
  os >> d;
  if (os)
    cout << d << endl;
  else
    cout << "input error with \"" << s << "\"\n";
}</pre>
```

<sup>&</sup>lt;sup>0</sup> For more information on machine epsilon and floating-point computation in general, see Chuck's article, "The Standard C Library, Part 3", *C/C++ Users Journal*, March 1995, also available at www.freshsources.com/1995006a.htm.

```
int main() {
  testDate("08-10-2002");
  testDate("8-10-2002");
  testDate("08 - 10 - 2002");
  testDate("A-10-2002");
  testDate("08%10/2002");
}
```

Each string literal in **main()** is passed by reference to **testDate()**, which in turn wraps it in an **istringstream** so we can test the stream extractor we wrote for **Date** objects. The function **testDate** () also tests the inserter, **operator**<<(). Comment

## **Output string streams**

To create an output string stream to put data into, you just create an **ostringstream** object, which manages a dynamically sized character buffer to hold whatever you insert. To get the formatted result as a **string** object, you call the **str()** member function.

Here's an example: Comment

```
//: C04:Ostring.cpp
// Illustrates ostringstream
#include <iostream>
#include <sstream>
#include <string>
using namespace std;
int main() {
 cout << "type an int, a float and a string: ";</pre>
  int i;
 float f;
 cin >> i >> f;
 cin >> ws; // Throw away white space
  string stuff;
  getline(cin, stuff); // Get rest of the line
 ostringstream os;
 os << "integer = " << i << endl;
 os << "float = " << f << endl;
  os << "string = " << stuff << endl;
  string result = os.str();
  cout << result << endl;</pre>
```

```
} ///:~
```

This is similar to the **Istring.cpp** example earlier that fetched an **int** and a **float**. A sample execution follows (the keyboard input is in bold type). Comment

```
type an int, a float and a string: 10 20.5 the end
integer = 10
float = 20.5
string = the end
```

You can see that, like the other output streams, you can use the ordinary formatting tools, such as the << operator and **endl**, to send bytes to the **ostringstream**. The **str()** function returns a new **string** object every time you call it so the underlying **stringbuf** object owned by the string stream is left undisturbed. Comment

In the previous chapter, we presented a program, **HTMLStripper.cpp**, that removed all HTML tags and special codes from a text file. As promised, here is a more elegant version using string streams.

```
//: C04:HTMLStripper2.cpp
//{L} ../c03/replaceAll
// Filter to remove html tags and markers
#include <cstddef>
#include <cstdlib>
#include <fstream>
#include <iostream>
#include <sstream>
#include <stdexcept>
#include <string>
#include "../require.h"
using namespace std;
string& replaceAll(string& context, const string& from,
  const string& to);
string& stripHTMLTags(string& s) throw(runtime_error) {
  size_t leftPos;
  while ((leftPos = s.find('<')) != string::npos) {</pre>
    size_t rightPos = s.find('>', leftPos+1);
```

```
if (rightPos == string::npos) {
      ostringstream msg;
      msg << "Incomplete HTML tag starting in position "
          << leftPos;
      throw runtime_error(msg.str());
    s.erase(leftPos, rightPos - leftPos + 1);
  }
  // Remove all special HTML characters
  replaceAll(s, "<", "<");</pre>
  replaceAll(s, ">", ">");
  replaceAll(s, "&", "&");
  replaceAll(s, " ", " ");
  // Etc...
  return s;
}
int main(int argc, char* argv[]) {
  requireArgs(argc, 1,
    "usage: HTMLStripper2 InputFile");
  ifstream in(argv[1]);
  assure(in, argv[1]);
  // Read entire file into string; then strip
  ostringstream ss;
  ss << in.rdbuf();</pre>
  try {
    string s = ss.str();
    cout << stripHTMLTags(s) << endl;</pre>
    return EXIT_SUCCESS;
  catch (runtime_error& x) {
    cout << x.what() << endl;</pre>
    return EXIT_FAILURE;
  }
} ///:~
```

In this program we read the entire file into a string by inserting a **rdbuf()** call to the file stream into an **ostringstream**. Now it's an easy matter to search for HTML delimiter pairs and erase them without having to worry about crossing line boundaries like we had to with the previous version in Chapter 3. Comment

The following example shows how to use a bidirectional (that is, read/write) string stream.

```
//: C04:StringSeeking.cpp
// Reads and writes a string stream
// {-bor}
#include <cassert>
#include <sstream>
#include <string>
using namespace std;
int main() {
  string text = "We will sell no wine";
  stringstream ss(text);
  ss.seekp(0, ios::end);
  ss << " before its time.";
  assert(ss.str() ==
   "We will sell no wine before its time.");
  // Change "sell" to "ship"
  ss.seekg(9, ios::beg);
  string word;
  ss >> word;
  assert(word == "ell");
  ss.seekp(9, ios::beg);
  ss << "hip";
  // Change "wine" to "code"
  ss.seekg(16, ios::beg);
  ss >> word;
  assert(word == "wine");
  ss.seekp(16, ios::beg);
  ss << "code";
  assert(ss.str() ==
    "We will ship no code before its time.");
  ss.str("A horse of a different color.");
  assert(ss.str() == "A horse of a different color.");
} ///:~
```

As always, to move the put pointer, you call **seekp()**, and to reposition the get pointer, you call **seekg()**. Even though we didn't show it with this example, string streams are a little more forgiving than file streams in that you can switch from reading to writing or vice-versa at any time. You don't need to reposition the

get or put pointers or flush the stream. This program also illustrates the overload of **str()** that replaces the stream's underlying **stringbuf** with a new string. Comment

# **Output stream formatting**

The goal of the iostreams design is to allow you to easily move and/or format characters. It certainly wouldn't be useful if you couldn't do most of the formatting provided by C's **printf()** family of functions. In this section, you'll learn all the output formatting functions that are available for iostreams, so you can format your bytes the way you want them. Comment

The formatting functions in iostreams can be somewhat confusing at first because there's often more than one way to control the formatting: through both member functions and manipulators. To further confuse things, a generic member function sets state flags to control formatting, such as left or right justification, to use uppercase letters for hex notation, to always use a decimal point for floating-point values, and so on. On the other hand, separate member functions set and read values for the fill character, the field width, and the precision. Comment

In an attempt to clarify all this, we'll first examine the internal formatting data of an iostream , along with the member functions that can modify that data. (Everything can be controlled through the member functions, if desired.) We'll cover the manipulators separately. Comment

## Format flags

The class **ios** contains data members to store all the formatting information pertaining to a stream. Some of this data has a range of values and is stored in variables: the floating-point precision, the output field width, and the character used to pad the output (normally a space). The rest of the formatting is determined by flags, which are usually combined to save space and are referred to collectively as the *format flags*. You can find out the value of the format flags with the **ios::flags()** member function, which takes

no arguments and returns an object of type **fmtflags** (usually a synonym for **long**) that contains the current format flags. All the rest of the functions make changes to the format flags and return the previous value of the format flags. Comment

```
fmtflags ios::flags(fmtflags newflags);
fmtflags ios::setf(fmtflags ored_flag);
fmtflags ios::unsetf(fmtflags clear_flag);
fmtflags ios::setf(fmtflags bits, fmtflags field);
```

The first function forces *all* the flags to change, which you do sometimes. More often, you change one flag at a time using the remaining three functions. Comment

The use of **setf()** can seem somewhat confusing. To know which overloaded version to use, you must know what type of flag you're changing. There are two types of flags: those that are simply on or off, and those that work in a group with other flags. The on/off flags are the simplest to understand because you turn them on with **setf(fmtflags)** and off with **unsetf(fmtflags)**. These flags are shown in the following table. Comment

on/off flag	Effect
ios::skipws	Skip white space. (For input; this is the default.)
ios::showbase	Indicate the numeric base (dec, oct, or hex) when printing an integral value. Input streams also recognize the base prefix when showbase is on.
ios::showpoint	Show decimal point and trailing zeros for floating-point values.
ios::uppercase	Display uppercase A-F for hexadecimal values and E for scientific values.
ios::showpos	Show plus sign (+) for positive values.

on/off flag	Effect
ios::unitbuf	"Unit buffering." The stream is
	flushed after each insertion.

For example, to show the plus sign for **cout**, you say **cout.setf** (**ios::showpos**). To stop showing the plus sign, you say **cout.unsetf**(**ios::showpos**). Comment

The **unitbuf** flag controls *unit buffering*, which means that each insertion is flushed to its output stream immediately. This is handy for error tracing, so that in case of a program crash, your data is still written to the log file. The following program illustrates unit buffering.

```
//: C04:Unitbuf.cpp
#include <cstdlib> // For abort()
#include <fstream>
using namespace std;

int main() {
  ofstream out("log.txt");
  out.setf(ios::unitbuf);
  out << "one\n";
  out << "two\n";
  abort();
} ///:~</pre>
```

It is necessary to turn on unit buffering before any insertions are made to the stream. When we commented out the call to **setf()**, one particular compiler had written only the letter 'o' to the file **log.txt**. With unit buffering, no data was lost. Comment

The standard error output stream **cerr** has unit buffering turned on by default. There is a cost for unit buffering, of course, so if an output stream is heavily used, don't enable unit buffering unless efficiency is not a consideration. Comment

#### Format fields

The second type of formatting flags work in a group. Only one of these flags can be, like the buttons on old car radios—you push one in, the rest pop out. Unfortunately this doesn't happen automatically, and you have to pay attention to what flags you're setting so that you don't accidentally call the wrong **setf()** function. For example, there's a flag for each of the number bases: hexadecimal, decimal, and octal. Collectively, these flags are referred to as the ios::basefield. If the ios::dec flag is set and you call **setf(ios::hex)**, you'll set the **ios::hex** flag, but you won't clear the ios::dec bit, resulting in undefined behavior. The proper thing to do is call the second form of **setf()** like this: **setf(ios::hex,** ios::basefield). This function first clears all the bits in the ios::basefield and then sets ios::hex. Thus, this form of setf() ensures that the other flags in the group "pop out" whenever you set one. Of course, the **ios::hex** manipulator does all this for you, automatically, so you don't have to concern yourself with the internal details of the implementation of this class or to even care that it's a set of binary flags. Later you'll see that there are manipulators to provide equivalent functionality in all the places you would use **setf()**. Comment

Here are the flag groups and their effects:

ios::basefield	effect
ios::dec	Format integral values in base 10 (decimal) (the default radix—no prefix is visible).
ios::hex	Format integral values in base 16 (hexadecimal).
ios::oct	Format integral values in base 8 (octal).

Comment

ios::floatfield	effect
ios::scientific	Display floating-point numbers in scientific format. Precision field indicates number of digits after the decimal point.
ios::fixed	Display floating-point numbers in fixed format. Precision field indicates number of digits after the decimal point.
"automatic" (Neither bit is set.)	Precision field indicates the total number of significant digits.

Comment

ios::adjustfield	Effect
ios::left	Left-align values; pad on the right with the fill character.
ios::right	Right-align values. Pad on the left with the fill character. This is the default alignment.
ios::internal	Add fill characters after any leading sign or base indicator, but before the value. (In other words, the sign, if printed, is left-justified while the number is right-justified).

Comment

## Width, fill, and precision

The internal variables that control the width of the output field, the fill character used to pad an output field, and the precision for printing floating-point numbers are read and written by member functions of the same name. Comment

Function	effect
int ios::width()	Returns the current width. (Default is 0.) Used for both insertion and extraction.
int ios::width(int n)	Sets the width, returns the previous width.
int ios::fill()	Returns the current fill character. (Default is space.)
int ios::fill(int n)	Sets the fill character, returns the previous fill character.
int ios::precision()	Returns current floating-point precision. (Default is 6.)
int ios::precision(int n)	Sets floating-point precision, returns previous precision. See ios::floatfield table for the meaning of "precision."

Comment

The **fill** and **precision** values are fairly straightforward, but **width** requires some explanation. When the width is zero, inserting a value produces the minimum number of characters necessary to represent that value. A positive width means that inserting a value will produce at least as many characters as the width; if the value has fewer than width characters, the fill character is used to pad the field. However, the value will never be truncated, so if you try to print 123 with a width of two, you'll still get 123. The field width specifies a *minimum* number of characters; there's no way to specify a maximum number. Comment

The width is also distinctly different because it's reset to zero by each inserter or extractor that could be influenced by its value. It's really not a state variable, but rather an implicit argument to the inserters and extractors. If you want a constant width, you must call width() after each insertion or extraction. Comment

### An exhaustive example

To make sure you know how to call all the functions previously discussed, here's an example that calls them all: Comment

```
//: C04:Format.cpp
// Formatting Functions
#include <fstream>
#include <iostream>
#include "../require.h"
using namespace std;
#define D(A) T << #A << endl; A
int main() {
  ofstream T("format.out");
  assure(T);
  D(int i = 47;)
  D(float f = 2300114.414159;)
  char* s = "Is there any more?";
  D(T.setf(ios::unitbuf);)
  D(T.setf(ios::showbase);)
  D(T.setf(ios::uppercase | ios::showpos);)
  D(T << i << endl;) // Default is dec
  D(T.setf(ios::hex, ios::basefield);)
  D(T << i << endl;)
  D(T.setf(ios::oct, ios::basefield);)
  D(T \ll i \ll endl;)
  D(T.unsetf(ios::showbase);)
  D(T.setf(ios::dec, ios::basefield);)
  D(T.setf(ios::left, ios::adjustfield);)
  D(T.fill('0');)
  D(T << "fill char: " << T.fill() << endl;)</pre>
  D(T.width(10);)
  T << i << endl;
  D(T.setf(ios::right, ios::adjustfield);)
  D(T.width(10);)
  T << i << endl;
  D(T.setf(ios::internal, ios::adjustfield);)
  D(T.width(10);)
  T << i << endl;
  D(T \ll i \ll endl;) // Without width(10)
```

```
D(T.unsetf(ios::showpos);)
  D(T.setf(ios::showpoint);)
  D(T << "prec = " << T.precision() << endl;)</pre>
  D(T.setf(ios::scientific, ios::floatfield);)
  D(T << endl << f << endl;)
  D(T.unsetf(ios::uppercase);)
  D(T << endl << f << endl;)</pre>
  D(T.setf(ios::fixed, ios::floatfield);)
  D(T << f << endl;)
  D(T.precision(20);)
  D(T << "prec = " << T.precision() << endl;)</pre>
  D(T << endl << f << endl;)</pre>
  D(T.setf(ios::scientific, ios::floatfield);)
  D(T << endl << f << endl;)</pre>
  D(T.setf(ios::fixed, ios::floatfield);)
  D(T << f << endl;)
  D(T.width(10);)
  T << s << endl;
  D(T.width(40);)
  T << s << endl;
  D(T.setf(ios::left, ios::adjustfield);)
  D(T.width(40);)
  T << s << endl;
} ///:~
```

This example uses a trick to create a trace file so that you can monitor what's happening. The macro **D(a)** uses the preprocessor "stringizing" to turn **a** into a string to display. Then it reiterates **a** so the statement is executed. The macro sends all the information to a file called **T**, which is the trace file. The output is: Comment

```
int i = 47;
float f = 2300114.414159;
T.setf(ios::unitbuf);
T.setf(ios::showbase);
T.setf(ios::uppercase | ios::showpos);
T << i << endl;
+47
T.setf(ios::hex, ios::basefield);
T << i << endl;
0X2F
T.setf(ios::oct, ios::basefield);</pre>
```

```
T << i << endl;
057
T.unsetf(ios::showbase);
T.setf(ios::dec, ios::basefield);
T.setf(ios::left, ios::adjustfield);
T.fill('0');
T << "fill char: " << T.fill() << endl;
fill char: 0
T.width(10);
+470000000
T.setf(ios::right, ios::adjustfield);
T.width(10);
0000000+47
T.setf(ios::internal, ios::adjustfield);
T.width(10);
+000000047
T << i << endl;
+47
T.unsetf(ios::showpos);
T.setf(ios::showpoint);
T << "prec = " << T.precision() << endl;
prec = 6
T.setf(ios::scientific, ios::floatfield);
T << endl << f << endl;
2.300114E+06
T.unsetf(ios::uppercase);
T << endl << f << endl;
2.300114e+06
T.setf(ios::fixed, ios::floatfield);
T << f << endl;
2300114.500000
T.precision(20);
T << "prec = " << T.precision() << endl;
prec = 20
T << endl << f << endl;
2300114.500000000000000000000
T.setf(ios::scientific, ios::floatfield);
T << endl << f << endl;
2.300114500000000000000e+06
```

**Templates** 

Studying this output should clarify your understanding of the iostream formatting member functions. Comment

# **Manipulators**

As you can see from the previous program, calling the member functions for stream formatting operations can get a bit tedious. To make things easier to read and write, a set of *manipulators* is supplied to duplicate the actions provided by the member functions. Manipulators are a convenience because you can insert them for their effect within a containing expression; you don't have to create a separate function-call statement. Comment

Manipulators change the state of the stream instead of (or in addition to) processing data. When you insert **endl** in an output expression, for example, it not only inserts a newline character, but it also *flushes* the stream (that is, puts out all pending characters that have been stored in the internal stream buffer but not yet output). You can also just flush a stream like this: Comment

```
cout << flush;
```

which is equivalent to calling the **flush()** member function, as in

```
cout.flush();
```

Additional basic manipulators will change the number base to **oct** (octal), **dec** (decimal) or **hex** (hexadecimal): Comment

```
cout << hex << "0x" << i << endl;
```

In this case, numeric output will continue in hexadecimal mode until you change it by inserting either **dec** or **oct** in the output stream.

There's also a manipulator for extraction that "eats" white space:

cin >> ws;

Manipulators with no arguments are provided in **<iostream>**. These include **dec**, **oct**, and **hex**, which perform the same action as, respectively, **setf(ios::dec, ios::basefield)**, **setf(ios::oct, ios::basefield)**, and **setf(ios::hex, ios::basefield)**, albeit more succinctly. The **<iostream>** header also includes **ws**, **endl**, and **flush** and the additional set shown here: Comment

Manipulator	Effect
showbase noshowbase	Indicate the numeric base ( <b>dec</b> , <b>oct</b> , or <b>hex</b> ) when printing an integral value. The format used can be read by the C++ compiler.
showpos noshowpos	Show plus sign (+) for positive values.
uppercase nouppercase	Display uppercase A-F for hexadecimal values, and display E for scientific values.
showpoint noshowpoint	Show decimal point and trailing zeros for floating-point values.
skipws noskipws	Skip white space on input.
left right internal	Left-align, pad on right. Right-align, pad on left. Fill between leading sign or base indicator and value.

Manipulator	Effect
scientific fixed	Indicates the display preference for floating-point output (scientific notation vs. fixed-point decimal).

Comment

# Manipulators with arguments

The six standard manipulators take arguments, such as **setw()**, defined in the header file **<iomanip>**. We summarize these in the following table.

Manipulator	effect
setiosflags (fmtflags n)	Sets only the format flags specified by <b>n</b> . The setting remains in effect until the next change, such as <b>ios::setf()</b> .
resetiosflags(fmtflags n)	Clears only the format flags specified by <b>n</b> . The setting remains in effect until the next change, such as <b>ios::unsetf()</b> .
setbase(base n)	Changes base to <b>n</b> , where <b>n</b> is 10, 8, or 16. (Anything else results in 0.) If <b>n</b> is zero, output is base 10, but input uses the C conventions: 10 is 10, 010 is 8, and 0xf is 15. You might as well use <b>dec</b> , <b>oct</b> , and <b>hex</b> for output.
setfill(char n)	Changes the fill character to <b>n</b> , such as <b>ios::fill()</b> .
setprecision(int n)	Changes the precision to <b>n</b> , such as <b>ios::precision</b> ().
setw(int n)	Changes the field width to <b>n</b> , such as <b>ios::width()</b> .

Comment

If you're doing a lot of formatting, you can see how using manipulators instead of calling stream member functions can clean up your code. As an example, here's the program from the previous section rewritten to use the manipulators. (The  $\mathbf{D}()$  macro has been removed to make it easier to read.) Comment

```
//: C04:Manips.cpp
// Format.cpp using manipulators
#include <fstream>
#include <iomanip>
#include <iostream>
using namespace std;
int main() {
 ofstream trc("trace.out");
  int i = 47;
  float f = 2300114.414159;
  char* s = "Is there any more?";
  trc << setiosflags(ios::unitbuf</pre>
            | ios::showbase | ios::uppercase
            ios::showpos);
  trc << i << endl;
  trc << hex << i << endl
      << oct << i << endl;
  trc.setf(ios::left, ios::adjustfield);
  trc << resetiosflags(ios::showbase)</pre>
      << dec << setfill('0');
  trc << "fill char: " << trc.fill() << endl;</pre>
  trc << setw(10) << i << endl;
  trc.setf(ios::right, ios::adjustfield);
  trc << setw(10) << i << endl;
  trc.setf(ios::internal, ios::adjustfield);
  trc << setw(10) << i << endl;
  trc << i << endl; // Without setw(10)</pre>
  trc << resetiosflags(ios::showpos)</pre>
      << setiosflags(ios::showpoint)
      << "prec = " << trc.precision() << endl;
  trc.setf(ios::scientific, ios::floatfield);
  trc << f << resetiosflags(ios::uppercase) << endl;</pre>
  trc.setf(ios::fixed, ios::floatfield);
```

```
trc << f << endl;
trc << f << endl;
trc << setprecision(20);
trc << "prec = " << trc.precision() << endl;
trc .setf(ios::scientific, ios::floatfield);
trc .setf(ios::fixed, ios::floatfield);
trc .setf(ios::fixed, ios::floatfield);
trc << f << endl;
trc << f << endl;
trc << setw(10) << s << endl;
trc .setf(ios::left, ios::adjustfield);
trc .setf(ios::left, ios::adjustfield);
trc << setw(40) << s << endl;
}
///:~</pre>
```

You can see that a lot of the multiple statements have been condensed into a single chained insertion. Notice the call to **setiosflags()** in which the bitwise-OR of the flags is passed. This could also have been done with **setf()** and **unsetf()** as in the previous example. Comment

When using **setw**() with an output stream, the output expression is formatted into a temporary string that is padded with the current fill character if needed, as determined by comparing the length of the formatted result to the argument of **setw**(). In other words, **setw**() affects the *result string* of a formatted output operation. Likewise, using **setw**() with input streams only is meaningful when reading *strings*, as the following example makes clear.

```
//: C04:InputWidth.cpp
// Shows limitations of setw with input
#include <cassert>
#include <cmath>
#include <iomanip>
#include <limits>
#include <sstream>
#include <string>
using namespace std;
```

```
int main() {
  istringstream is("one 2.34 five");
  string temp;
  is >> setw(2) >> temp;
  assert(temp == "on");
  is >> setw(2) >> temp;
  assert(temp == "e");
  double x;
  is >> setw(2) >> x;
  double relerr = fabs(x - 2.34) / x;
  assert(relerr <= numeric_limits<double>::epsilon());
} ///:~
```

If you attempt to read a string, **setw()** will control the number of characters extracted quite nicely... up to a point. The first extraction gets two characters, but the second only gets one, even though we asked for two. That is because **operator**>>() uses white space as a delimiter (unless you turn off the **skipws** flag). When trying to read a number, however, such as **x**, you cannot use **setw** () to limit the characters read. With input streams, use only **setw** () for extracting strings. Comment

# Creating manipulators

Sometimes you'd like to create your own manipulators, and it turns out to be remarkably simple. A zero-argument manipulator such as **endl** is simply a function that takes as its argument an **ostream** reference. The declaration for **endl** is Comment

```
Now, when you say: Comment
cout << "howdy" << endl;</pre>
```

the **endl** produces the *address* of that function. So the compiler asks, "Is there a function I can call that takes the address of a function as its argument?" Predefined functions in **<iostream>** do this; they're called *applicators* (because they *apply* a function to a stream). The applicator calls its function argument, passing it the

**ostream** object as its argument. You don't need to know how applicators work to create your own manipulator; you only need to know that they exist. Nonetheless, they're simple. Here's the (simplified) code for an **ostream** applicator:

```
ostream& ostream::operator<<(ostream& (*pf)(ostream&)) {
  return pf(*this);
}</pre>
```

The actual definition is a little more complicated since it involves templates, but this code illustrates the technique. When a function such as \*pf (that takes a stream parameter and returns a stream reference) is inserted into a stream, this applicator function is called, which in turn executes the function to which pf points. Applicators for ios\_base, basic\_ios, basic\_ostream, and basic\_istream are predefined in the standard C++ library. Comment

Here's an example that creates a manipulator called **nl** that emits a newline *without* flushing its stream: Comment

When you insert **nl** into an output stream, such as **cout**, the following sequence of calls ensues:

```
cout.operator<<(nl) nl(cout)</pre>
```

The expression

```
os << '\n';
```

inside **nl()** calls **ostream::operator(char)**, which of course returns the stream, which is what is ultimately returned from **nl()**. Comment

People often argue that the **nl** approach is preferable to using **endl** because the latter always flushes the output stream, which might incur a performance penalty. Comment

#### **Effectors**

As you've seen, zero-argument manipulators are easy to create. But what if you want to create a manipulator that takes arguments? If you inspect the **<iomanip>** header, you'll see a type called **smanip**, which is what the manipulators with arguments return. You might be tempted to somehow use that type to define your own manipulators, but don't give in to the temptation. The **smanip** type is implementation-dependent, so using it would not be portable. Fortunately, you can define such manipulators in a straightforward way without any special machinery, based on a technique called an *effector* and introduced by Jerry Schwarz. An effector is a simple class whose constructor performs the desired operation, along with an overloaded **operator**<< that works with the class. Here's an example with two effectors. The first outputs a truncated character string, and the second prints a number in binary. Comment

```
//: C04:Effector.cpp
// Jerry Schwarz's "effectors"
#include <cassert>
#include <limits> // For max()
#include <sstream>
#include <string>
using namespace std;

// Put out a prefix of a string:
class Fixw {
   string str;
```

<sup>&</sup>lt;sup>0</sup> Before putting **nl** into a header file, make it an **inline** function (see Chapter 7).

<sup>&</sup>lt;sup>0</sup> Jerry Schwarz is the designer of iostreams.

```
public:
  Fixw(const string& s, int width)
    : str(s, 0, width) {}
  friend ostream&
  operator << (ostream& os, const Fixw& fw) {
    return os << fw.str;</pre>
};
// Print a number in binary:
typedef unsigned long ulong;
class Bin {
  ulong n;
public:
  Bin(ulong nn) \{ n = nn; \}
  friend ostream& operator<<(ostream& os, const Bin& b) {</pre>
    const ulong ULMAX = numeric_limits<ulong>::max();
    ulong bit = ~(ULMAX >> 1); // Top bit set
    while(bit) {
      os << (b.n & bit ? '1' : '0');
      bit >>= 1;
    return os;
};
int main() {
  string words =
    "Things that make us happy, make us wise";
  for(int i = words.size(); --i >= 0;) {
    ostringstream s;
    s << Fixw(words, i);
    assert(s.str() == words.substr(0, i));
  ostringstream xs, ys;
  xs << Bin(0xCAFEBABEUL);</pre>
  assert(xs.str() ==
    "1100""1010""1111""1110""1011""1010""1011""1110");
  ys << Bin(0x76543210UL);
  assert(ys.str() ==
    "0111""0110""0101""0100""0011""0010""0001""0000");
} ///:~
```

The constructor for **Fixw** creates a shortened copy of its **char\*** argument, and the destructor releases the memory created for this copy. The overloaded **operator**<< takes the contents of its second argument, the **Fixw** object, inserts it into the first argument, the **ostream**, and then returns the **ostream** so that it can be used in a chained expression. When you use **Fixw** in an expression like this:

```
cout << Fixw(string, i) << endl;</pre>
```

a temporary object is created by the call to the **Fixw** constructor, and that temporary object is passed to **operator**<<. The effect is that of a manipulator with arguments. The temporary **Fixw** object persists until the end of the statement. Comment

The **Bin** effector relies on the fact that shifting an unsigned number to the right shifts zeros into the high bits. We use **numeric\_limits<unsigned long>::max()** (the largest **unsigned long** value, from the standard header **limits>**) to produce a value with the high bit set, and this value is moved across the number in question (by shifting it to the right), masking each bit in turn. We've juxtaposed string literals in the code for readability; the separate strings are of course concatenated into one by the compiler. Comment

Historically, the problem with this technique was that once you created a class called **Fixw** for **char\*** or **Bin** for **unsigned long**, no one else could create a different **Fixw** or **Bin** class for their type. However, with namespaces, this problem is eliminated. Comment

# lostream examples

In this section you'll see some examples of what you can do with all the information you've learned in this chapter. Although many tools exist to manipulate bytes (stream editors such as **sed** and **awk** from UNIX are perhaps the most well known, but a text editor also fits this category), they generally have some limitations. Both **sed** and **awk** can be slow and can only handle lines in a forward

sequence, and text editors usually require human interaction, or at least learning a proprietary macro language. The programs you write with iostreams have none of these limitations: they're fast, portable, and flexible. Comment

### Maintaining class library source code

Generally, when you create a class, you think in library terms: you make a header file **Name.h** for the class declaration, and you create a file in which the member functions are implemented, called **Name.cpp**. These files have certain requirements: a particular coding standard (the program shown here uses the coding format for this book), and in the header file the declarations are generally surrounded by some preprocessor statements to prevent multiple declarations of classes. (Multiple declarations confuse the compiler—it doesn't know which one you want to use. They could be different, so it throws up its hands and gives an error message.) Comment

This example allows you to create a new header/implementation pair of files or to modify an existing pair. If the files already exist, it checks and potentially modifies the files, but if they don't exist, it creates them using the proper format. Comment

```
//: C04:Cppcheck.cpp
// Configures .h & .cpp files to conform to style
// standard. Tests existing files for conformance.
#include <fstream>
#include <sstream>
#include <string>
#include "../require.h"
using namespace std;

bool startsWith(const string& base, const string& key) {
  return base.compare(0, key.size(), key) == 0;
}

void cppCheck(string fileName) {
  enum bufs { BASE, HEADER, IMPLEMENT,
    HLINE1, GUARD1, GUARD2, GUARD3,
    CPPLINE1, INCLUDE, BUFNUM };
```

```
string part[BUFNUM];
part[BASE] = fileName;
// Find any '.' in the string:
size_t loc = part[BASE].find('.');
if(loc != string::npos)
 part[BASE].erase(loc); // Strip extension
// Force to upper case:
for(size_t i = 0; i < part[BASE].size(); i++)</pre>
  part[BASE][i] = toupper(part[BASE][i]);
// Create file names and internal lines:
part[HEADER] = part[BASE] + ".h";
part[IMPLEMENT] = part[BASE] + ".cpp";
part[HLINE1] = "//" ": " + part[HEADER];
part[GUARD1] = "#ifndef " + part[BASE] + "_H";
part[GUARD2] = "#define " + part[BASE] + "_H";
part[GUARD3] = "#endif // " + part[BASE] +"_H";
part[CPPLINE1] = string("//") + ": "
  + part[IMPLEMENT];
part[INCLUDE] = "#include \"" + part[HEADER] + "\"";
// First, try to open existing files:
ifstream existh(part[HEADER].c_str()),
         existcpp(part[IMPLEMENT].c_str());
if(!existh) { // Doesn't exist; create it
  ofstream newheader(part[HEADER].c_str());
  assure(newheader, part[HEADER].c_str());
  newheader << part[HLINE1] << endl</pre>
    << part[GUARD1] << endl
    << part[GUARD2] << endl << endl</pre>
    << part[GUARD3] << endl;</pre>
} else { // Already exists; verify it
  stringstream hfile; // Write & read
  ostringstream newheader; // Write
  hfile << existh.rdbuf();</pre>
  // Check that first three lines conform:
  bool changed = false;
  string s;
 hfile.seekg(0);
  getline(hfile, s);
  bool lineUsed = false;
  for (int line = HLINE1; hfile && line <= GUARD2;
       ++line) {
    if(startsWith(s, part[line])) {
      newheader << s << endl;</pre>
```

```
lineUsed = true;
      if (getline(hfile, s))
        lineUsed = false;
    } else {
      newheader << part[line] << endl;</pre>
      changed = true;
      lineUsed = false;
  // Copy rest of file
  if (!lineUsed)
    newheader << s << endl;</pre>
  newheader << hfile.rdbuf();</pre>
  // Check for GUARD3
  string head = hfile.str();
  if(head.find(part[GUARD3]) == string::npos) {
    newheader << part[GUARD3] << endl;</pre>
    changed = true;
  // If there were changes, overwrite file:
  if(changed) {
    existh.close();
    ofstream newH(part[HEADER].c_str());
    assure(newH, part[HEADER].c_str());
    newH \ll "//@//n" // Change marker
      << newheader.str();
}
if(!existcpp) { // Create cpp file
  ofstream newcpp(part[IMPLEMENT].c_str());
  assure(newcpp, part[IMPLEMENT].c_str());
  newcpp << part[CPPLINE1] << endl</pre>
    << part[INCLUDE] << endl;</pre>
} else { // Already exists; verify it
  stringstream cppfile;
  ostringstream newcpp;
  cppfile << existcpp.rdbuf();</pre>
  // Check that first two lines conform:
  bool changed = false;
  string s;
  cppfile.seekg(0);
  getline(cppfile, s);
  bool lineUsed = false;
```

```
for (int line = CPPLINE1; cppfile && line <= INCLUDE;</pre>
          ++line) {
      if(startsWith(s, part[line])) {
        newcpp << s << endl;</pre>
        lineUsed = true;
        if (getline(cppfile, s))
          lineUsed = false;
      } else {
        newcpp << part[line] << endl;</pre>
        changed = true;
        lineUsed = false;
    }
    // Copy rest of file
    if (!lineUsed)
      newcpp << s << endl;</pre>
    newcpp << cppfile.rdbuf();</pre>
    // If there were changes, overwrite file:
    if(changed){
      existcpp.close();
      ofstream newCPP(part[IMPLEMENT].c_str());
      assure(newCPP, part[IMPLEMENT].c_str());
      newCPP \ll "//@//n" // Change marker
        << newcpp.str();
}
int main(int argc, char* argv[]) {
  if(argc > 1)
    cppCheck(argv[1]);
  else
    cppCheck("cppCheckTest.h");
} ///:~
```

First notice the useful function **startsWith()**, which does just what its name says—it returns **true** if the first string argument starts with the second argument. This is used when looking for the expected comments and include-related statements. Having the array of strings, **part**, allows for easy looping through the series of expected statements in source code. If the source file doesn't exist, we merely write the statements to a new file of the given

name. If the file does exist, we search a line at a time, verifying that the expected lines occur. If they are not present, they are inserted. Special care has to be taken to make sure we don't drop existing lines (see where we use the Boolean variable **lineUsed**). Notice that we use a **stringstream** for an existing file, so we can first write the contents of the file to it and then read from it and search it. Comment

The names in the enumeration are **BASE**, the capitalized base file name without extension; **HEADER**, the header file name; **IMPLEMENT**, the implementation file (**cpp**) name; **HLINE1**, the skeleton first line of the header file; **GUARD1**, **GUARD2**, and **GUARD3**, the "guard" lines in the header file (to prevent multiple inclusion); **CPPLINE1**, the skeleton first line of the **cpp** file; and **INCLUDE**, the line in the **cpp** file that includes the header file.

If you run this program without any arguments, the following two files are created:

```
// CPPCHECKTEST.h
#ifndef CPPCHECKTEST_H
#define CPPCHECKTEST_H
#endif // CPPCHECKTEST_H
// CPPCHECKTEST.cpp
#include "CPPCHECKTEST.h"
```

(We removed the colon after the double-slash in the first comment lines so as not to confuse the book's code extractor. It will appear in the actual output produced by **cppCheck.**)

You can experiment by removing selected lines from these files and re-running the program. Each time you will see that the correct lines are added back in. When a file is modified, the string "//@//" is placed as the first line of the file to bring the change to your attention. You will need to remove this line before you

process the file again (otherwise **cppcheck** will assume the initial comment line is missing). Comment

# **Detecting compiler errors**

All the code in this book is designed to compile as shown without errors. Any line of code that should generate a compile-time error is commented out with the special comment sequence "//!". The following program will remove these special comments and append a numbered comment to the line. When you run your compiler, it should generate error messages, and you should see all the numbers appear when you compile all the files. This program also appends the modified line to a special file so that you can easily locate any lines that don't generate errors. Comment

```
//: C04:Showerr.cpp
// Un-comment error generators
#include <cstddef>
#include <cstdlib>
#include <cstdio>
#include <fstream>
#include <iostream>
#include <sstream>
#include <string>
#include "../require.h"
using namespace std;
const string usage =
  "usage: showerr filename chapnum\n"
  "where filename is a C++ source file\n"
  "and chapnum is the chapter name it's in.\n"
  "Finds lines commented with //! and removes\n"
  "comment, appending //(\#) where \# is unique\n"
  "across all files, so you can determine\n"
  "if your compiler finds the error.\n"
  "showerr /r\n"
  "resets the unique counter.";
class Showerr {
  const int CHAP;
  const string MARKER, FNAME;
  // File containing error number counter:
```

```
const string ERRNUM;
  // File containing error lines:
  const string ERRFILE;
  stringstream edited; // Edited file
  int counter;
public:
  Showerr(const string& f, const string& en,
    const string& ef, int c) : FNAME(f), MARKER("//!"),
    ERRNUM(en), ERRFILE(ef), CHAP(c) { counter = 0; }
  void replaceErrors() {
    ifstream infile(FNAME.c_str());
    assure(infile, FNAME.c_str());
    ifstream count(ERRNUM.c_str());
    if(count) count >> counter;
    int linecount = 1;
    string buf;
    ofstream errlines(ERRFILE.c_str(), ios::app);
    assure(errlines, ERRFILE.c_str());
    while(getline(infile, buf)) {
      // Find marker at start of line:
      size_t pos = buf.find(MARKER);
      if(pos != string::npos) {
        // Erase marker:
        buf.erase(pos, MARKER.size() + 1);
        // Append counter & error info:
        ostringstream out;
        out << buf << " // (" << ++counter << ") "
            << "Chapter " << CHAP
            << " File: " << FNAME
            << " Line " << linecount << endl;
        edited << out.str();</pre>
        errlines << out.str(); // Append error file
      }
      else
        edited << buf << "\n"; // Just copy
      linecount++;
    }
  void saveFiles() {
    ofstream outfile(FNAME.c_str()); // Overwrites
    assure(outfile, FNAME.c_str());
    outfile << edited.rdbuf();</pre>
    ofstream count(ERRNUM.c_str()); // Overwrites
```

```
assure(count, ERRNUM.c_str());
    count << counter; // Save new counter</pre>
};
int main(int argc, char* argv[]) {
 const string ERRCOUNT("../errnum.txt"),
    ERRFILE("../errlines.txt");
  requireMinArgs(argc, 1, usage.c_str());
  if(argv[1][0] == '/' || argv[1][0] == '-') {
    // Allow for other switches:
    switch(argv[1][1]) {
      case 'r': case 'R':
        cout << "reset counter" << endl;</pre>
        remove(ERRCOUNT.c_str()); // Delete files
        remove(ERRFILE.c_str());
        return 0;
      default:
        cerr << usage << endl;</pre>
        return 1;
  if (argc == 3) {
    Showerr s(argv[1], ERRCOUNT, ERRFILE, atoi(argv[2]));
    s.replaceErrors();
    s.saveFiles();
} ///:~
```

You can replace the marker with one of your choice. Comment

Each file is read a line at a time, and each line is searched for the marker appearing at the head of the line; the line is modified and put into the error line list and into the string stream, **edited**. When the whole file is processed, it is closed (by reaching the end of a scope), it is reopened as an output file, and **edited** is poured into the file. Also notice the counter is saved in an external file. The next time this program is invoked, it continues to sequence the counter. Comment

# A simple datalogger

This example shows an approach you might take to log data to disk and later retrieve it for processing. It is meant to produce a temperature-depth profile of the ocean at various points. To hold the data, a class is used: Comment

```
//: C04:DataLogger.h
// Datalogger record layout
#ifndef DATALOG_H
#define DATALOG_H
#include <ctime>
#include <iosfwd>
#include <string>
using std::ostream;
struct Coord {
  int deg, min, sec;
  Coord(int d=0, int m=0, int s=0)
    : deg(d), min(m), sec(s) {}
  std::string toString() const;
ostream& operator<<(ostream&, const Coord&);</pre>
class DataPoint {
  std::time_t timestamp; // Time & day
  // Ascii degrees (*) minutes (') seconds ("):
  Coord latitude, longitude;
  double depth, temperature;
public:
  DataPoint(std::time_t ts, const Coord& lat,
            const Coord& lon, double dep, double temp)
    : timestamp(ts), latitude(lat), longitude(lon),
      depth(dep), temperature(temp) {}
  DataPoint() : timestamp(0), depth(0), temperature(0) {}
  friend ostream& operator<<(ostream&, const DataPoint&);</pre>
};
#endif // DATALOG_H ///:~
```

A **DataPoint** consists of a time stamp, which is stored as a **time\_t** value as defined in **<ctime>**, longitude and latitude coordinates, and values for depth and temperature. We use inserters for easy formatting. Here's the implementation file: Comment

```
//: C04:Datalogger.cpp {0}
// Datapoint implementations
#include "DataLogger.h"
#include <iomanip>
#include <iostream>
#include <sstream>
#include <string>
using namespace std;
ostream& operator<<(ostream& os, const Coord& c) {
  return os << c.deg << '*' << c.min << '\''
            << c.sec << '"';
}
string Coord::toString() const {
  ostringstream os;
  os << *this;
  return os.str();
}
ostream& operator<<(ostream& os, const DataPoint& d) {</pre>
  os.setf(ios::fixed, ios::floatfield);
  char fillc = os.fill('0'); // Pad on left with '0'
  tm* tdata = localtime(&d.timestamp);
  os << setw(2) << tdata->tm_mon << '\\'
     << setw(2) << tdata->tm_mday << '\\'
     << setw(2) << tdata->tm_year+1900 << ' '
     << setw(2) << tdata->tm_hour << ':'
     << setw(2) << tdata->tm_min << ':'
     << setw(2) << tdata->tm_sec;
  os.fill(' '); // Pad on left with ' '
  streamsize prec = os.precision(4);
  os << " Lat: " << setw(9) << d.latitude.toString()
     << ", Long:" << setw(9) << d.longitude.toString()</pre>
     << ", depth:" << setw(9) << d.depth
     << ", temp:" << setw(9) << d.temperature;
  os.fill(fillc);
  os.precision(prec);
  return os;
} ///:~
```

The **Coord::toString()** function is necessary because the **DataPoint** inserter calls **setw()** before it prints the latitude and

longitude. If we used the stream inserter for **Coord** instead, the width would only apply to the first insertion (that is, to **Coord::deg**), since width changes are always reset immediately. The call to **setf()** causes the floating-point output to be fixed-precision, and **precision()** sets the number of decimal places to four. Notice how we restore the fill character and precision to whatever they were before the inserter was called. Comment

To get the values from the time encoding stored in **DataPoint::timestamp**, we call the function **std::localtime()**, which returns a static pointer to a **tm** object. The **tm struct** has the following layout:

```
struct tm {
  int tm_sec; // 0-59 seconds
  int tm_min; // 0-59 minutes
  int tm_hour; // 0-23 hours
  int tm_mday; // Day of month
  int tm_mon; // 0-11 months
  int tm_year; // Years since 1900
  int tm_wday; // Sunday == 0, etc.
  int tm_yday; // 0-365 day of year
  int tm_isdst; // Daylight savings?
};
```

#### Generating test data

Here's a program that creates a file of test data in binary form (using write()) and a second file in ASCII form using the **DataPoint** inserter. You can also print it out to the screen, but it's easier to inspect in file form. Comment

```
//: C04:Datagen.cpp
// Test data generator
#include "DataLogger.h"
#include <fstream>
#include <cstdlib>
#include <cstring>
#include "../require.h"
using namespace std;
int main() {
```

```
ofstream data("data.txt");
  assure(data, "data.txt");
  ofstream bindata("data.bin", ios::binary);
  assure(bindata, "data.bin");
  time_t timer;
  Coord lat(45,20,31);
  Coord lon(22,34,18);
  // Seed random number generator:
  srand(time(&timer));
  for(int i = 0; i < 100; i++, timer += 55) {
    // Zero to 199 meters:
    double newdepth = rand() % 200;
    double fraction = rand() % 100 + 1;
    newdepth += 1.0 / fraction;
    double newtemp = 150 + rand()%200; // Kelvin
    fraction = rand() % 100 + 1;
    newtemp += 1.0 / fraction;
    const DataPoint d(timer, Coord(45,20,31),
                      Coord(22,34,18), newdepth,
                      newtemp);
    data << d << endl;
    bindata.write(reinterpret_cast<const char*>(&d),
                  sizeof(d));
} ///:~
```

The file **data.txt** is created in the ordinary way as an ASCII file, but **data.bin** has the flag **ios::binary** to tell the constructor to set it up as a binary file. To illustrate the formatting used for the text file, here is the first line of **data.txt** (the line wraps because it's longer than this page will allow): Comment

```
07\28\2002 12:54:40 Lat:45*20'31", Long:22*34'18", depth: 16.0164, temp: 242.0122
```

The Standard C library function **time()** updates the **time\_t** value its argument points to with an encoding of the current time, which on most platforms is the number of seconds elapsed since 00:00:00 GMT, January 1 1970 (the dawning of the age of Aquarius?). The current time is also a convenient way to seed the random number generator with the Standard C library function **srand()**, as is done here. Comment

After this, the **timer** is incremented by 55 seconds to give an interesting interval between readings in this simulation. Comment

The latitude and longitude used are fixed values to indicate a set of readings at a single location. Both the depth and the temperature are generated with the Standard C library rand() function, which returns a pseudorandom number between zero and a platform-dependent constant, RAND\_MAX, defined in <cstdlib> (usually the value of the platform's largest unsigned integer). To put this in a desired range, use the modulus operator % and the upper end of the range. These numbers are integral; to add a fractional part, a second call to rand() is made, and the value is inverted after adding one (to prevent divide-by-zero errors). Comment

In effect, the data.bin file is being used as a container for the data in the program, even though the container exists on disk and not in RAM. To send the data out to the disk in binary form, write() is used. The first argument is the starting address of the source block—notice it must be cast to a char\* because that's what write() expects for narrow streams. The second argument is the number of characters to write, which in this case is the size of the DataPoint object (again, because we're using narrow streams). Because no pointers are contained in DataPoint, there is no problem in writing the object to disk. If the object is more sophisticated, you must implement a scheme for serialization, which writes the data referred to by pointers and defines new pointers when read back in later. (We don't talk about serialization in this volume—most vendor class libraries have some sort of serialization structure built into them.) Comment

#### Verifying and viewing the data

To check the validity of the data stored in binary format, you can read it into memory with the **read()** member function for input streams, and compare it to the text file created earlier by **Datagen.cpp**. The following example just writes the formatted results to **cout**, but you can redirect this to a file and then use a file comparison utility to verify that it is identical to the original. Comment

## Internationalization

The software industry is now a healthy, worldwide economic market, and applications that can run in various languages and cultures are in demand. As early as the late 1980s, the C Standards Committee added support for non-U.S. formatting conventions with their locale mechanism. A locale is a set of preferences for displaying certain entities such as dates and monetary quantities. In the 1990s, the C Standards Committee approved an addendum to Standard C that specified functions to handle wide characters (denoted by the type wchar\_t), which allow support for character sets other than ASCII and its commonly used Western European extensions. Although the size of a wide character is not specified, many platforms implement them as 16-bit quantities, so they can hold the encodings specified by the Unicode Consortium, as well as mappings to multi-byte characters sets defined by Asian standards bodies. C++ has integrated support for both wide characters and locales into the iostreams library. Comment

#### Wide Streams

A wide stream is a simply a stream class that handles wide characters. All the examples so far (except for the last traits

example in Chapter 3) have used *narrow* streams, meaning streams that hold instances of **char**. Since stream operations are essentially the same, no matter the underlying character type, they are encapsulated generically as templates. As we mentioned earlier, all input streams, for example, are connected somehow to the **basic\_istream** class template, which is defined as follows:

```
template<class charT, class traits = char_traits<charT> >
class basic_istream {...};
```

In fact, all input stream types are specializations of this template, according to the following type definitions:

```
typedef basic_istream<char> istream;
typedef basic_istream<wchar_t> wistream;
typedef basic_ifstream<char> ifstream;
typedef basic_ifstream<wchar_t> wifstream;
typedef basic_istringstream<char> istringstream;
typedef basic_istringstream<wchar_t> wistringstream;
```

All other stream types are defined in similar fashion.

In a "perfect" world, this is all you'd have to do to have streams of different character types. In reality, things aren't that simple. The reason is that the character-processing functions provided for **char** and **wchar\_t** don't have the same names. To compare two narrow strings, for example, you use the **strcmp()** function. For wide characters, that function is named **wcscmp()**. (Remember these originated in C, which does not have function overloading, hence unique names are a must.) For this reason, a generic stream can't just call **strcmp()** in response to a comparison operator. There needs to be a way for the correct low-level functions to be called automatically. Comment

The principle that guides the solution is well known. You simply "factor out" the differences into a new abstraction. The operations you can perform on characters have been abstracted into the **char\_traits** template, which has predefined specializations for char and **wchar\_t**, as we discussed at the end of the previous chapter. To compare two strings, then, **basic istream** just calls

traits::compare() (remember that traits is the second template parameter), which in turn calls either strcmp() or wcscmp(), depending on which specialization is being used (transparent to basic\_istream, of course). Comment

You only need to be concerned about **char\_traits** if you must access the low-level character processing functions; most of the time you really don't care. You should consider, however, making your inserters and extractors more robust by defining them as templates, just in case someone wants to use them on a wide stream.

To illustrate, recall again the **Date** class inserter from the beginning of this chapter. We originally declared it as:

```
ostream& operator<<(ostream&, const Date&);
```

This accommodates only narrow streams. To make it generic, we simply make it a template based on **basic\_ostream**:

Notice that we also have to replace **char** with the template parameter **charT** in the definition of **fillc**, since it could be either **char** or **wchar\_t**, depending on the template instantiation being used. Since most compilers don't yet support exported templates, you'll need to include **<iostream>** instead of **<iosfwd>** in **Date.h** 

<sup>&</sup>lt;sup>0</sup> We explore exported templates in Chapter 5.

(because all the code must be in the header file for compilers that only support the inclusion model of template compilation).

Since you don't know when you're writing the template which type of stream you have, you need a way to automatically convert character literals to the correct size for the stream. This is the job of the widen() member function. The expression widen('-'), for example, converts its argument to L'-' (the literal syntax equivalent to the conversion wchar\_t('-')) if the stream is a wide stream and leaves it alone otherwise. There is also a narrow() function that converts to a char if needed. Comment

We can use **widen()** to write a generic version of the **nl** manipulator we presented earlier in the chapter.

```
template<class charT, class traits>
basic_ostream<charT,traits>&
nl(basic_ostream<charT,traits>& os) {
  return os << charT(os.widen('\n'));
}</pre>
```

#### Locales

Perhaps the most notable difference in typical numeric computer output from country to country is the punctuator used to separate the integer and fractional parts of a real number. In the United States, a decimal point is used, but in much of the world, a comma is expected instead. It would be quite inconvenient to do all your own formatting for locale-dependent displays. Once again, creating an abstraction that handles these differences solves the problem.

That abstraction is the *locale*. All streams have an associated locale object that they use for guidance on how to display certain quantities for different cultural environments. A locale manages the categories of culture-dependent display rules, which are defined as follows:

Category	Effect
Jacogory	

collate	allows comparing strings according to different,
	supported collating sequences
ctype	abstracts the character classification and
	conversion facilities found in <b><cctype></cctype></b>
monetary	supports different displays of monetary quantities
numeric	supports different display formats of real numbers,
	including radix (decimal point) and grouping
	(thousands) separators
time	supports various international formats for display
	of date and time
messages	scaffolding to implement context-dependent
	message catalogs (such as for error messages in
	different languages)

The following program illustrates basic locale behavior:

```
//: C04:Locale.cpp
// \{-g++3\}
// {-bor}
// {-edg}
// Illustrates effects of locales
#include <iostream>
#include <locale>
using namespace std;
int main() {
  locale def;
  cout << def.name() << endl;</pre>
  locale current = cout.getloc();
  cout << current.name() << endl;</pre>
  float val = 1234.56;
  cout << val << endl;</pre>
  // Change to French/France
  cout.imbue(locale("french"));
  current = cout.getloc();
  cout << current.name() << endl;</pre>
  cout << val << endl;</pre>
  cout << "Enter the literal 7890,12: ";</pre>
  cin.imbue(cout.getloc());
  cin >> val;
  cout << val << endl;</pre>
```

```
cout.imbue(def);
cout << val << endl;
} ///:~</pre>
```

#### Here's the output:

```
C
C
1234.56
French_France.1252
1234,56
Enter the literal 7890,12: 7890,12
7890,12
7890.12
```

The default locale is the "C" locale, which is what C and C++ programmers have been used to all these years (basically, English language and American culture). All streams are initially "imbued" with the "C" locale. The **imbue()** member function changes the locale that a stream uses. Notice that the full ISO name for the "french" locale is displayed (that is, French used in France vs. French used in another country). This example shows that this locale uses a comma for a radix point in numeric display. We have to change **cin** to the same locale if we want to do input according to the rules of this locale.

Each locale category is divided into number of facets, which are classes encapsulating the functionality that pertains to that category. For example, the time category has the facets time\_put and time\_get, which contain functions for doing time and date input and output respectively. The monetary category has facets money\_get, money\_put, and moneypunct. (The latter facet determines the currency symbol.) The following program illustrates the moneypunct facet. (The time facet requires a sophisticated use of iterators which is beyond the scope of this chapter.)

```
//: C04:Facets.cpp
// {-bor}
// {-g++3}
#include <iostream>
```

The output shows the French currency symbol and decimal separator:

```
I made Ç12,34 today!
```

You can also define your own facets to construct customized locales. Be aware that the overhead for locales is considerable. In fact, some library vendors provide different "flavors" of the standard C++ library to accommodate environments that have limited space.

# Summary

This chapter has given you a fairly thorough introduction to the iostream class library. In all likelihood, it is all you need to create programs using iostreams. However, be aware that some additional features in iostreams are not used often, but you can discover them by looking at the iostream header files and by reading your compiler's documentation on iostreams or the references mentioned in this chapter and in the book's preface.

<sup>&</sup>lt;sup>0</sup> See the Langer & Kreft book mentioned earlier for more detailed information.

<sup>&</sup>lt;sup>0</sup> See, for example, Dinkumware's Abridged library at www.dinkumware.com. This library omits locale support. and exception support is optional.

# **Exercises**

- 1. Open a file by creating an **ifstream** object called in.

  Make an **ostringstream** object called **os**, and read the entire contents into the **os** using the **rdbuf()** member function. Get the underlying **string** from **os** with the **str** () function, and capitalize every character in the file using the Standard C **toupper()** macro. Write the result out to a new file.
- 2. Create a program that opens a file (the first argument on the command line) and searches it for any one of a set of words (the remaining arguments on the command line). Read the input a line at a time, and print out the lines (with line numbers) that match.
- 3. Write a program that adds a copyright notice to the beginning of all source-code files. This is a small modification to Exercise 1.
- 4. Use your favorite text-searching program (**grep**, for example) to output the names (only) of all the files that contain a particular pattern. Redirect the output into a file. Write a program that uses the contents of that file to generate a batch file that invokes your editor on each of the files found by the search program.
- 5. Open a file by creating an **ifstream** object. Make an **ostringstream** object and read the entire contents into the **ostringstream** using the **rdbuf()** member function. Extract a **string** copy of the underlying buffer and capitalize every character in the file using the Standard C **toupper()** macro defined in **<cctype>**. Write the result out to a new file.
- 6. Create a program that opens a file (the first argument on the command line) and searches it for any one of a set of words (the remaining arguments on the command line). Read the input a line at a time, and write out the lines (with line numbers) that match to the new file.
- 7. Write a program that adds a copyright notice to the beginning of all source-code files indicated by the program's command-line arguments.

- 8. We know that **setw()** allows for a minimum of characters read in, but what if you wanted to read a maximum? Write an effector that allows the user to specify a maximum number of characters to extract.
- 9. Demonstrate to yourself that if the fail or bad bit is set, and you subsequently turn on stream exceptions, that the stream will immediately throw an exception.
- 10. String streams accommodate easy conversions, but they come with a price. Write a program that races **atoi()** against the **stringstream** conversion system to see the overhead involved with **stringstream**. Comment

# 5: Templates in depth

Intro stuff

intro stuff<sup>Comment</sup>

# Nontype template arguments

Here is a random number generator class that always produces a unique number and overloads **operator()** to produce a familiar function-call syntax: Comment

```
//: C06:Urand.h
// Unique random number generator
#ifndef URAND_H
#define URAND_H
#include <cstdlib>
#include <ctime>
template<int upperBound>
class Urand {
  int used[upperBound];
 bool recycle;
public:
 Urand(bool recycle = false);
  int operator()(); // The "generator" function
};
template<int upperBound>
Urand<upperBound>::Urand(bool recyc)
  : recycle(recyc) {
  memset(used, 0, upperBound * sizeof(int));
  srand(time(0)); // Seed random number generator
template<int upperBound>
int Urand<upperBound>::operator()() {
  if(!memchr(used, 0, upperBound)) {
    if(recycle)
      memset(used,0,sizeof(used) * sizeof(int));
```

```
else
    return -1; // No more spaces left
}
int newval;
while(used[newval = rand() % upperBound])
; // Until unique value is found
used[newval]++; // Set flag
return newval;
}
#endif // URAND_H ///:~
```

The uniqueness of **Urand** is produced by keeping a map of all the numbers possible in the random space (the upper bound is set with the template argument) and marking each one off as it's used. The optional constructor argument allows you to reuse the numbers once they're all used up. Notice that this implementation is optimized for speed by allocating the entire map, regardless of how many numbers you're going to need. If you want to optimize for size, you can change the underlying implementation so it allocates storage for the map dynamically and puts the random numbers themselves in the map rather than flags. Notice that this change in implementation will not affect any client code. Comment

# Default template arguments The typename keyword

Consider the following: Comment

```
//: C06:TypenamedID.cpp
// Using 'typename' to say it's a type,
// and not something other than a type
//{L} ../TestSuite/Test

template<class T> class X {
    // Without typename, you should get an error:
    typename T::id i;
public:
    void f() { i.g(); }
};
```

```
class Y {
  public:
    class id {
    public:
      void g() {}
    };
};

int main() {
    Y y;
    X<Y> xy;
    xy.f();
} ///:~
```

The template definition assumes that the class **T** that you hand it must have a nested identifier of some kind called **id**. But **id** could be a member object of **T**, in which case you can perform operations on **id** directly, but you couldn't "create an object" of "the type **id**." However, that's exactly what is happening here: the identifier **id** is being treated as if it were actually a nested type inside **T**. In the case of class **Y**, **id** is in fact a nested type, but (without the **typename** keyword) the compiler can't know that when it's compiling **X**. Comment

If, when it sees an identifier in a template, the compiler has the option of treating that identifier as a type or as something other than a type, then it will assume that the identifier refers to something other than a type. That is, it will assume that the identifier refers to an object (including variables of primitive types), an enumeration or something similar. However, it will not – cannot – just assume that it is a type. Thus, the compiler gets confused when we pretend it's a type. Comment

The **typename** keyword tells the compiler to interpret a particular name as a type. It must be used for a name that: Comment

1. Is a qualified name, one that is nested within another type.

2. Depends on a template argument. That is, a template argument is somehow involved in the name. The template argument causes the ambiguity when the compiler makes the simplest assumption: that the name refers to something other than a type.

Because the default behavior of the compiler is to assume that a name that fits the above two points is not a type, you must use **typename** even in places where you think that the compiler ought to be able to figure out the right way to interpret the name on its own. In the above example, when the compiler sees **T::id**, it knows (because of the **typename** keyword) that **id** refers to a nested type and thus it can create an object of that type. Comment

The short version of the rule is: if your type is a qualified name that involves a template argument, you must use **typename**. Comment

#### Typedefing a typename

The **typename** keyword does not automatically create a **typedef**. A line which reads: Comment

```
typename Seq::iterator It;
```

causes a variable to be declared of type **Seq::iterator**. If you mean to make a **typedef**, you must say: Comment

```
typedef typename Seq::iterator It;
```

#### Using typename instead of class

With the introduction of the **typename** keyword, you now have the option of using **typename** instead of **class** in the template argument list of a template definition. This may produce code which is clearer: Comment

```
//: C06:UsingTypename.cpp
// Using 'typename' in the template argument list
//{L} ../TestSuite/Test
template<typename T> class X { };
```

```
int main() {
   X<int> x;
} ///:~
```

You'll probably see a great deal of code which does not use **typename** in this fashion, since the keyword was added to the language a relatively long time after templates were introduced. Comment

## **Function templates**

A class template describes an infinite set of classes, and the most common place you'll see templates is with classes. However, C++ also supports the concept of an infinite set of functions, which is sometimes useful. The syntax is virtually identical, except that you create a function instead of a class. Comment

The clue that you should create a function template is, as you might suspect, if you find you're creating a number of functions that look identical except that they are dealing with different types. The classic example of a function template is a sorting function. However, a function template is useful in all sorts of places, as demonstrated in the first example that follows. The second example shows a function template used with containers and iterators. Comment

#### A string conversion system

Comment

```
//: C06:stringConv.h
#ifndef STRINGCONV_H
#define STRINGCONV_H
#include <string>
#include <sstream>

template<typename T>
T fromString(const std::string& s) {
```

<sup>&</sup>lt;sup>0</sup> See C++ Inside & Out (Osborne/McGraw-Hill, 1993) by the author, Chapter 10.

```
std::istringstream is(s);
T t;
is >> t;
return t;
}

template<typename T>
std::string toString(const T& t) {
   std::ostringstream s;
   s << t;
   return s.str();
}
#endif // STRINGCONV_H ///:~</pre>
```

Here's a test program, that includes the use of the Standard Library **complex** number type: Comment

```
//: C06:stringConvTest.cpp
//{L} ../TestSuite/Test
//{-bor} Core dumps on execution
//{-msc} Core dumps on execution
#include "stringConv.h"
#include <iostream>
#include <complex>
using namespace std;
int main() {
 int i = 1234;
 cout << "i == \"" << toString(i) << "\"\n";</pre>
 float x = 567.89;
 cout << "x == \"" << toString(x) << "\"\n";</pre>
 complex<float> c(1.0, 2.0);
  cout << "c == \"" << toString(c) << "\"\n";</pre>
  cout << endl;</pre>
  i = fromString<int>(string("1234"));
  cout << "i == " << i << endl;
 x = fromString<float>(string("567.89"));
 cout << "x == " << x << endl;
 c = fromString< complex<float> >(string("(1.0,2.0)"));
 cout << "c == " << c << endl;
} ///:~
```

The output is what you'd expect: Comment

```
i == "1234"

x == "567.89"

c == "(1,2)"

i == 1234

x == 567.89

c == (1,2)
```

Comment

#### A memory allocation system

There are a few things you can do to make the raw memory allocation routines malloc(), calloc() and realloc() safer. The following function template produces one function getmem() that either allocates a new piece of memory or resizes an existing piece (like realloc()). In addition, it zeroes only the new memory, and it checks to see that the memory is successfully allocated. Also, you only tell it the number of elements of the type you want, not the number of bytes, so the possibility of a programmer error is reduced. Here's the header file: Comment

```
//: C06:Getmem.h
// Function template for memory
#ifndef GETMEM_H
#define GETMEM_H
#include "../require.h"
#include <cstdlib>
#include <cstring>
template<class T>
void getmem(T*& oldmem, int elems) {
  typedef int cntr; // Type of element counter
  const int csz = sizeof(cntr); // And size
  const int tsz = sizeof(T);
  if(elems == 0) {
   free(&(((cntr*)oldmem)[-1]));
    return;
  T*p = oldmem;
```

```
cntr oldcount = 0;
  if(p) { // Previously allocated memory
    // Old style:
    // ((cntr*)p)--; // Back up by one cntr
    // New style:
    cntr* tmp = reinterpret_cast<cntr*>(p);
    p = reinterpret_cast<T*>(--tmp);
    oldcount = *(cntr*)p; // Previous # elems
  T^* m = (T^*) realloc(p, elems * tsz + csz);
  require(m != 0);
  *((cntr*)m) = elems; // Keep track of count
  const cntr increment = elems - oldcount;
  if(increment > 0) {
    // Starting address of data:
    long startadr = (long)&(m[oldcount]);
    startadr += csz;
    // Zero the additional new memory:
    memset((void*)startadr, 0, increment * tsz);
  // Return the address beyond the count:
  oldmem = (T^*)&(((cntr^*)m)[1]);
}
template<class T>
inline void freemem(T * m) { getmem(m, 0); }
#endif // GETMEM_H ///:~
```

To be able to zero only the new memory, a counter indicating the number of elements allocated is attached to the beginning of each block of memory. The **typedef cntr** is the type of this counter; it allows you to change from **int** to **long** if you need to handle larger chunks (other issues come up when using **long**, however – these are seen in compiler warnings). Comment

A pointer reference is used for the argument **oldmem** because the outside variable (a pointer) must be changed to point to the new block of memory. **oldmem** must point to zero (to allocate new memory) or to an existing block of memory that was created with **getmem()**. This function assumes you're using it properly, but for

debugging you could add an additional tag next to the counter containing an identifier, and check that identifier in **getmem()** to help discover incorrect calls. Comment

If the number of elements requested is zero, the storage is freed. There's an additional function template **freemem()** that aliases this behavior. Comment

You'll notice that **getmem()** is very low-level – there are lots of casts and byte manipulations. For example, the **oldmem** pointer doesn't point to the true beginning of the memory block, but just past the beginning to allow for the counter. So to **free()** the memory block, **getmem()** must back up the pointer by the amount of space occupied by **cntr**. Because **oldmem** is a **T\***, it must first be cast to a **cntr\***, then indexed backwards one place. Finally the address of that location is produced for **free()** in the expression: Comment

```
free(&(((cntr*)oldmem)[-1]));
```

Similarly, if this is previously allocated memory, **getmem()** must back up by one **cntr** size to get the true starting address of the memory, and then extract the previous number of elements. The true starting address is required inside **realloc()**. If the storage size is being increased, then the difference between the new number of elements and the old number is used to calculate the starting address and the amount of memory to zero in **memset()**. Finally, the address beyond the count is produced to assign to **oldmem** in the statement: Comment

```
oldmem = (T*)&(((cntr*)m)[1]);
```

Again, because **oldmem** is a reference to a pointer, this has the effect of changing the outside argument passed to **getmem()**.

Here's a program to test **getmem()**. It allocates storage and fills it up with values, then increases that amount of storage: Comment

```
//: C06:Getmem.cpp
// Test memory function template
//{L} ../TestSuite/Test
#include "Getmem.h"
#include <iostream>
using namespace std;
int main() {
  int* p = 0;
  getmem(p, 10);
  for(int i = 0; i < 10; i++) {
    cout << p[i] << ' ';
    p[i] = i;
  }
  cout << '\n';
  getmem(p, 20);
  for(int j = 0; j < 20; j++) {
    cout << p[j] << ' ';
    p[j] = j;
  cout << '\n';
  getmem(p, 25);
  for(int k = 0; k < 25; k++)
    cout << p[k] << ' ';
  freemem(p);
  cout << '\n';
  float* f = 0;
  getmem(f, 3);
  for(int u = 0; u < 3; u++) {
    cout << f[u] << ' ';
    f[u] = u + 3.14159;
  }
  cout << '\n';
  getmem(f, 6);
  for(int v = 0; v < 6; v++)
    cout << f[v] << ' ';
  freemem(f);
} ///:~
```

After each **getmem()**, the values in memory are printed out to show that the new ones have been zeroed. Comment

Notice that a different version of **getmem()** is instantiated for the **int** and **float** pointers. You might think that because all the manipulations are so low-level you could get away with a single non-template function and pass a **void\*&** as **oldmem**. This doesn't work because then the compiler must do a conversion from your type to a **void\***. To take the reference, it makes a temporary. This produces an error because then you're modifying the temporary pointer, not the pointer you want to change. So the function template is necessary to produce the exact type for the argument. Comment

# Type induction in function templates

As a simple but very useful example, consider the following: Comment

```
//: :arraySize.h
// Uses template type induction to
// discover the size of an array
#ifndef ARRAYSIZE_H
#define ARRAYSIZE_H

template<typename T, int size>
int asz(T (&)[size]) { return size; }

#endif // ARRAYSIZE_H ///:~
```

This actually figures out the size of an array as a compile-time constant value, without using any **sizeof()** operations! Thus you can have a much more succinct way to calculate the size of an array at compile time: Comment

```
//: C06:ArraySize.cpp
//{L} ../TestSuite/Test
//{-msc}
//{-bor}
//{-mwcc}
// The return value of the template function
// asz() is a compile-time constant
#include "../arraySize.h"
```

```
int main() {
  int a[12], b[20];
  const int sz1 = asz(a);
  const int sz2 = asz(b);
  int c[sz1], d[sz2];
} ///:~
```

Of course, just making a variable of a built-in type a **const** does not guarantee it's actually a compile-time constant, but if it's used to define the size of an array (as it is in the last line of **main()**), then it *must* be a compile-time constant. Comment

# Taking the address of a generated function template

There are a number of situations where you need to take the address of a function. For example, you may have a function that takes an argument of a pointer to another function. Of course it's possible that this other function might be generated from a template function so you need some way to take that kind of addresso: Comment

```
//: C06:TemplateFunctionAddress.cpp
// Taking the address of a function generated
// from a template.
//{L} ../TestSuite/Test
//{-mwcc}

template <typename T> void f(T*) {}

void h(void (*pf)(int*)) {}

template <class T>
  void g(void (*pf)(T*)) {}

int main() {
  // Full type exposition:
  h(&f<int>);
```

<sup>&</sup>lt;sup>0</sup> I am indebted to Nathan Myers for this example.

```
// Type induction:
h(&f);
// Full type exposition:
g<int>(&f<int>);
// Type inductions:
g(&f<int>);
g<int>(&f);
}
///:~
```

This example demonstrates a number of different issues. First, even though you're using templates, the signatures must match—the function  $\mathbf{h}()$  takes a pointer to a function that takes an  $\mathbf{int}^*$  and returns  $\mathbf{void}$ , and that's what the template  $\mathbf{f}$  produces. Second, the function that wants the function pointer as an argument can itself be a template, as in the case of the template  $\mathbf{g}$ .

In **main()** you can see that type induction works here, too. The first call to **h()** explicitly gives the template argument for **f**, but since **h()** says that it will only take the address of a function that takes an **int\***, that part can be induced by the compiler. With **g()** the situation is even more interesting because there are two templates involved. The compiler cannot induce the type with nothing to go on, but if either **f** or **g** is given **int**, then the rest can be induced. Comment

### Local classes in templates

# Applying a function to an STL sequence

Suppose you want to take an STL sequence container (which you'll learn more about in subsequent chapters; for now we can just use the familiar **vector**) and apply a function to all the objects it contains. Because a **vector** can contain any type of object, you need a function that works with any type of **vector** and any type of object it contains: Comment

```
//: C06:applySequence.h
// Apply a function to an STL sequence container
// 0 arguments, any type of return value:
template<class Seq, class T, class R>
void apply(Seq& sq, R (T::*f)()) {
  typename Seq::iterator it = sq.begin();
  while(it != sq.end()) {
    ((*it)->*f)();
    it++;
}
// 1 argument, any type of return value:
template<class Seq, class T, class R, class A>
void apply(Seq& sq, R(T::*f)(A), A a) {
  typename Seq::iterator it = sq.begin();
  while(it != sq.end()) {
    ((*it)->*f)(a);
    it++;
  }
}
// 2 arguments, any type of return value:
template < class Seq, class T, class R,
         class A1, class A2>
void apply(Seg& sq, R(T::*f)(A1, A2),
   A1 a1, A2 a2) {
  typename Seq::iterator it = sq.begin();
  while(it != sq.end()) {
    ((*it)->*f)(a1, a2);
    it++;
}
// Etc., to handle maximum likely arguments ///:~
```

The **apply()** function template takes a reference to the container class and a pointer-to-member for a member function of the objects contained in the class. It uses an iterator to move through the **Stack** and apply the function to every object. If you've (understandably) forgotten the pointer-to-member syntax, you can refresh your memory at the end of Chapter XX. Comment

Notice that there are no STL header files (or any header files, for that matter) included in **applySequence.h**, so it is actually not limited to use with an STL sequence. However, it does make assumptions (primarily, the name and behavior of the **iterator**) that apply to STL sequences. Comment

You can see there is more than one version of **apply()**, so it's possible to overload function templates. Although they all take any type of return value (which is ignored, but the type information is required to match the pointer-to-member), each version takes a different number of arguments, and because it's a template, those arguments can be of any type. The only limitation here is that there's no "super template" to create templates for you; thus you must decide how many arguments will ever be required. Comment

To test the various overloaded versions of **apply()**, the class **Gromit**<sup>0</sup> is created containing functions with different numbers of arguments: Comment

```
//: C06:Gromit.h
// The techno-dog. Has member functions
// with various numbers of arguments.
#include <iostream>
class Gromit {
  int arf;
public:
  Gromit(int arf = 1) : arf(arf + 1) {}
  void speak(int) {
    for(int i = 0; i < arf; i++)
      std::cout << "arf! ";</pre>
    std::cout << std::endl;</pre>
  char eat(float) {
    std::cout << "chomp!" << std::endl;</pre>
    return 'z';
  int sleep(char, double) {
```

<sup>&</sup>lt;sup>0</sup> Areference to the British animated short *The Wrong Trousers* by Nick Park.

```
std::cout << "zzz..." << std::endl;
  return 0;
}
void sit(void) {}
}; ///:~</pre>
```

Now the **apply()** template functions can be combined with a **vector**<**Gromit\***> to make a container that will call member functions of the contained objects, like this: Comment

```
//: C06:applyGromit.cpp
// Test applySequence.h
//{L} ../TestSuite/Test
#include "Gromit.h"
#include "applySequence.h"
#include <vector>
#include <iostream>
using namespace std;
int main() {
  vector<Gromit*> dogs;
  for(int i = 0; i < 5; i++)
  dogs.push back(new Gromit(i));
  apply(dogs, &Gromit::speak, 1);
  apply(dogs, &Gromit::eat, 2.0f);
  apply(dogs, &Gromit::sleep, 'z', 3.0);
  apply(dogs, &Gromit::sit);
} ///:~
```

Although the definition of **apply()** is somewhat complex and not something you'd ever expect a novice to understand, its use is remarkably clean and simple, and a novice could easily use it knowing only what it is intended to accomplish, not how. This is the type of division you should strive for in all of your program components: The tough details are all isolated on the designer's side of the wall, and users are concerned only with accomplishing their goals, and don't see, know about, or depend on details of the underlying implementation Comment

## Template-templates

```
//: C06:TemplateTemplate.cpp
```

```
//{L} ../TestSuite/Test
//{-msc}
//{-mwcc}
#include <vector>
#include <iostream>
#include <string>
using namespace std;
// As long as things are simple,
// this approach works fine:
template<typename C>
void print1(C& c) {
  typename C::iterator it;
  for(it = c.begin(); it != c.end(); it++)
    cout << *it << " ";
  cout << endl;</pre>
// Template-template argument must
// be a class; cannot use typename:
template<typename T, template<typename> class C>
void print2(C<T>& c) {
  copy(c.begin(), c.end(),
    ostream_iterator<T>(cout, " "));
  cout << endl;</pre>
}
int main() {
  vector<string> v(5, "Yow!");
  print1(v);
  print2(v);
} ///:~
```

Comment

# Member function templates

It's also possible to make **apply()** a member function template of the class. That is, a separate template definition from the class' template, and yet a member of the class. This may produce a cleaner syntax: Comment

```
dogs.apply(&Gromit::sit);
```

This is analogous to the act (in Chapter XX) of bringing ordinary functions inside a class. ©Comment

The definition of the **apply()** functions turn out to be cleaner, as well, because they are members of the container. To accomplish this, a new container is inherited from one of the existing STL sequence containers and the member function templates are added to the new type. However, for maximum flexibility we'd like to be able to use any of the STL sequence containers, and for this to work a *template-template* must be used, to tell the compiler that a template argument is actually a template, itself, and can thus take a type argument and be instantiated. Here is what it looks like after bringing the **apply()** functions into the new type as member functions: Comment

```
//: C06:applyMember.h
// applySequence.h modified to use
// member function templates
template < class T, template < typename > class Seq >
class SequenceWithApply : public Seq<T*> {
public:
  // 0 arguments, any type of return value:
  template<class R>
  void apply(R (T::*f)()) {
    iterator it = begin();
    while(it != end()) {
      ((*it)->*f)();
      it++;
  // 1 argument, any type of return value:
  template<class R, class A>
  void apply(R(T::*f)(A), A a) {
    iterator it = begin();
    while(it != end()) {
      ((*it)->*f)(a);
```

 $<sup>^{0}</sup>$  Check your compiler version information to see if it supports member function templates.

```
it++;
}
}
// 2 arguments, any type of return value:
template<class R, class A1, class A2>
void apply(R(T::*f)(A1, A2),
    A1 a1, A2 a2) {
    iterator it = begin();
    while(it != end()) {
        ((*it)->*f)(a1, a2);
        it++;
    }
};
///:~
```

Because they are members, the **apply()** functions don't need as many arguments, and the **iterator** class doesn't need to be qualified. Also, **begin()** and **end()** are now member functions of the new type and so look cleaner as well. However, the basic code is still the same. Comment

You can see how the function calls are also simpler for the client programmer: Comment

```
//: C06:applyGromit2.cpp
// Test applyMember.h
//{L} ../TestSuite/Test
//\{-g++295\}
//\{-g++3\}
//{-msc}
//{-mwcc}
#include "Gromit.h"
#include "applyMember.h"
#include <vector>
#include <iostream>
using namespace std;
int main() {
  SequenceWithApply<Gromit, vector> dogs;
  for(int i = 0; i < 5; i++)
    dogs.push_back(new Gromit(i));
  dogs.apply(&Gromit::speak, 1);
```

```
dogs.apply(&Gromit::eat, 2.0f);
dogs.apply(&Gromit::sleep, 'z', 3.0);
dogs.apply(&Gromit::sit);
} ///:~
```

Conceptually, it reads more sensibly to say that you're calling **apply()** for the **dogs** container. Comment

# Why virtual member template functions are disallowed

Nested template classes

### Template specializations

#### Full specialization

#### **Partial Specialization**

#### A practical example

There's nothing to prevent you from using a class template in any way you'd use an ordinary class. For example, you can easily inherit from a template, and you can create a new template that instantiates and inherits from an existing template. If the **vector** class does everything you want, but you'd also like it to sort itself, you can easily reuse the code and add value to it: Comment

```
//: C06:Sorted.h
// Template specialization
#ifndef SORTED_H
#define SORTED_H
#include <string>
#include <vector>

template<class T>
class Sorted : public std::vector<T> {
public:
   void sort();
};

template<class T>
```

```
void Sorted<T>::sort() { // A bubble sort
  for(int i = size(); i > 0; i--)
    for(int j = 1; j < i; j++)
      if(at(j-1) > at(j)) {
        // Swap the two elements:
        T t = at(j-1);
        at(j-1) = at(j);
        at(j) = t;
}
// Partial specialization for pointers:
template<class T>
class Sorted<T*> : public std::vector<T*> {
public:
  void sort();
};
template<class T>
void Sorted<T*>::sort() {
  for(int i = size(); i > 0; i--)
    for(int j = 1; j < i; j++)
      if(*at(j-1) > *at(j)) {
        // Swap the two elements:
        T* t = at(j-1);
        at(j-1) = at(j);
        at(j) = t;
      }
}
// Full specialization for char*:
template<>
void Sorted<char*>::sort() {
  for(int i = size(); i > 0; i--)
    for(int j = 1; j < i; j++)
      if(std::strcmp(at(j-1), at(j)) > 0) {
        // Swap the two elements:
        char* t = at(j-1);
        at(j-1) = at(j);
        at(j) = t;
      }
#endif // SORTED_H ///:~
```

The **Sorted** template imposes a restriction on all classes it is instantiated for: They must contain a > operator. In **SString** this is added explicitly, but in **Integer** the automatic type conversion **operator int** provides a path to the built-in > operator. When a template provides more functionality for you, the trade-off is usually that it puts more requirements on your class. Sometimes you'll have to inherit the contained class to add the required functionality. Notice the value of using an overloaded operator here – the **Integer** class can rely on its underlying implementation to provide the functionality. Comment

The default **Sorted** template only works with objects (including objects of built-in types). However, it won't sort pointers to objects so the partial specialization is necessary. Even then, the code generated by the partial specialization won't sort an array of **char\***. To solve this, the full specialization compares the **char\*** elements using **strcmp()** to produce the proper behavior. Comment

Here's a test for **Sorted.h** that uses the unique random number generator introduced earlier in the chapter: Comment

```
//: C06:Sorted.cpp
// Testing template specialization
//{L} ../TestSuite/Test
//\{-g++295\}
//{-msc}
#include "Sorted.h"
#include "Urand.h"
#include "../arraySize.h"
#include <iostream>
using namespace std;
char* words[] = {
  "is", "running", "big", "dog", "a",
char* words2[] = {
  "this", "that", "theother",
};
int main() {
```

```
Sorted<int> is;
  Urand<47> rand;
  for(int i = 0; i < 15; i++)
    is.push_back(rand());
  for(int 1 = 0; 1 < is.size(); 1++)
    cout << is[1] << ' ';
  cout << endl;</pre>
  is.sort();
  for(int 1 = 0; 1 < is.size(); 1++)
    cout << is[1] << ' ';
  cout << endl;</pre>
  // Uses the template partial specialization:
  Sorted<string*> ss;
  for(int i = 0; i < asz(words); i++)
    ss.push_back(new string(words[i]));
  for(int i = 0; i < ss.size(); i++)
    cout << *ss[i] << ' ';
  cout << endl;</pre>
  ss.sort();
  for(int i = 0; i < ss.size(); i++)</pre>
    cout << *ss[i] << ' ';
  cout << endl;</pre>
  // Uses the full char* specialization:
  Sorted<char*> scp;
  for(int i = 0; i < asz(words2); i++)
    scp.push_back(words2[i]);
  for(int i = 0; i < scp.size(); i++)</pre>
    cout << scp[i] << ' ';
  cout << endl;</pre>
  scp.sort();
  for(int i = 0; i < scp.size(); i++)</pre>
    cout << scp[i] << ' ';
  cout << endl;</pre>
} ///:~
```

Each of the template instantiations uses a different version of the template. **Sorted**<int> uses the "ordinary," non-specialized template. **Sorted**<string\*> uses the partial specialization for pointers. Lastly, **Sorted**<char\*> uses the full specialization for **char**\*. Note that without this full specialization, you could be

fooled into thinking that things were working correctly because the **words** array would still sort out to "a big dog is running" since the partial specialization would end up comparing the first character of each array. However, **words2** would not sort out correctly, and for the desired behavior the full specialization is necessary. Comment

# Pointer specialization Partial ordering of function templates

#### Design & efficiency

In **Sorted**, every time you call **add**() the element is inserted and the array is resorted. Here, the horribly inefficient and greatly deprecated (but easy to understand and code) bubble sort is used. This is perfectly appropriate, because it's part of the **private** implementation. During program development, your priorities are to Comment

- 1. Get the class interfaces correct.
- 2. Create an accurate implementation as rapidly as possible so you can:
- 3. Prove your design.

Very often, you will discover problems with the class interface only when you assemble your initial "rough draft" of the working system. You may also discover the need for "helper" classes like containers and iterators during system assembly and during your first-pass implementation. Sometimes it's very difficult to discover these kinds of issues during analysis – your goal in analysis should be to get a big-picture design that can be rapidly implemented and tested. Only after the design has been proven should you spend the time to flesh it out completely and worry about performance issues. If the design fails, or if performance is not a problem, the bubble sort is good enough, and you haven't wasted any time. (Of course, the ideal solution is to use someone else's sorted container; the Standard C++ template library is the first place to look.) Comment

#### Preventing template bloat

Each time you instantiate a template, the code in the template is generated anew (except for **inline** functions). If some of the functionality of a template does not depend on type, it can be put in a common base class to prevent needless reproduction of that code. For example, in Chapter XX in **InheritStack.cpp** inheritance was used to specify the types that a **Stack** could accept and produce. Here's the templatized version of that code: Comment

```
//: C06:Nobloat.h
// Templatized InheritStack.cpp
#ifndef NOBLOAT_H
#define NOBLOAT H
#include "../COB/Stack4.h"
template<class T>
class NBStack : public Stack {
public:
  void push(T* str) {
    Stack::push(str);
  T* peek() const {
    return (T*)Stack::peek();
  T* pop() {
    return (T*)Stack::pop();
  ~NBStack();
};
// Defaults to heap objects & ownership:
template<class T>
NBStack<T>::~NBStack() {
  T* top = pop();
  while(top) {
   delete top;
    top = pop();
#endif // NOBLOAT_H ///:~
```

As before, the inline functions generate no code and are thus "free." The functionality is provided by creating the base-class code only once. However, the ownership problem has been solved here by adding a destructor (which *is* type-dependent, and thus must be created by the template). Here, it defaults to ownership. Notice that when the base-class destructor is called, the stack will be empty so no duplicate releases will occur. Comment

```
//: C06:NobloatTest.cpp
//{L} ../TestSuite/Test
#include "Nobloat.h"
#include "../require.h"
#include <fstream>
#include <iostream>
#include <string>
using namespace std;
int main() {
 ifstream in("NobloatTest.cpp");
 assure(in, "NobloatTest.cpp");
 NBStack<string> textlines;
  string line;
  // Read file and store lines in the stack:
  while(getline(in, line))
    textlines.push(new string(line));
  // Pop the lines from the stack and print them:
  string* s;
  while((s = (string*)textlines.pop()) != 0) {
    cout << *s << endl;</pre>
    delete s;
} ///:~
```

## **Explicit instantiation**

At times it is useful to explicitly instantiate a template; that is, to tell the compiler to lay down the code for a specific version of that template even though you're not creating an object at that point. To do this, you reuse the **template** keyword as follows: Comment

```
template class Bobbin<thread>;
```

```
template void sort<char>(char*[]);
```

Here's a version of the **Sorted.cpp** example that explicitly instantiates a template before using it: Comment

```
//: C06:ExplicitInstantiation.cpp
//{L} ../TestSuite/Test
//\{-g++295\}
//{-msc}
#include "Urand.h"
#include "Sorted.h"
#include <iostream>
using namespace std;
// Explicit instantiation:
template class Sorted<int>;
int main() {
  Sorted<int> is;
  Urand<47> rand1;
  for(int k = 0; k < 15; k++)
    is.push_back(rand1());
  is.sort();
  for(int 1 = 0; 1 < is.size(); 1++)
    cout << is[1] << endl;</pre>
} ///:~
```

In this example, the explicit instantiation doesn't really accomplish anything; the program would work the same without it. Explicit instantiation is only for special cases where extra control is needed. Comment

#### Explicit specification of template functions

# Controlling template instantiation

Normally templates are not instantiated until they are needed. For function templates this just means the point at which you call the function, but for class templates it's more granular than that: each individual member function of the template is not instantiated until the first point of use. This means that only the member

functions you actually use will be instantiated, which is quite important since it allows greater freedom in what the template can be used with. For example: Comment

```
//: C06:DelayedInstantiation.cpp
// Member functions of class templates are not
// instantiated until they're needed.
//{L} ../TestSuite/Test
//{-mwcc}
class X {
public:
  void f() {}
};
class Y {
public:
  void g() {}
};
template <typename T> class Z {
  T t;
public:
  void a() { t.f(); }
  void b() { t.g(); }
};
int main() {
  Z < X > zx;
  zx.a(); // Doesn't create Z<X>::b()
  Z < Y > zy;
  zy.b(); // Doesn't create Z<Y>::a()
} ///:~
```

Here, even though the template purports to use both f() and g() member functions of T, the fact that the program compiles shows you that it only generates Z<X>::a() when it is explicitly called for zx (if Z<X>::b() were also generated at the same time, a compile-time error message would be generated). Similarly, the call to zy.b () doesn't generate Z<Y>::a(). As a result, the Z template can be used with X and Y, whereas if all the member functions were

generated when the class was first created it would significantly limit the use of many templates. Comment

# The inclusion vs. separation models The export keyword

## Template programming idioms

The "curiously-recurring template"
Implementing Locales
Traits

# Template Metaprogramming

**Expression Templates Compile-time Assertions** 

### Summary

One of the greatest weaknesses of C++ templates will be shown to you when you try to write code that uses templates, especially STL code (introduced in the next two chapters), and start getting compile-time error messages. When you're not used to it, the quantity of inscrutable text that will be spewed at you by the compiler will be quite overwhelming. After a while you'll adapt (although it always feels a bit barbaric), and if it's any consolation, C++ compilers have actually gotten a lot *better* about this – previously they would only give the line where you tried to instantiate the template, and most of them now go to the line in the template definition that caused the problem. Comment

The issue is that a template implies an interface. That is, even though the **template** keyword says "I'll take any type," the code in a template definition actually requires that certain operators and member functions be supported – that's the interface. So in

reality, a template definition is saying "I'll take any type that supports this interface." Things would be much nicer if the compiler could simply say "hey, this type that you're trying to instantiate the template with doesn't support that interface – can't do it." The Java language has a feature called **interface** that would be a perfect match for this (Java, however, has no parameterized type mechanism), but it will be many years, if ever, before you will see such a thing in C++ (at this writing the C++ Standard has only just been accepted and it will be a while before all the compilers even achieve compliance). Compilers can only get so good at reporting template instantiation errors, so you'll have to grit your teeth, go to the first line reported as an error and figure it out. Comment

#### **Exercises**

- 11. Exercise 1
- 12. Exercise 2
- 13. Exercise 3
- 14. Etc.

Comment

# 6: Generic Algorithms

Algorithms are at the core of computing. To be able to write an algorithm once and for all to work for any type of sequence makes your programs both simpler and safer. The ability to customize algorithms at runtime has revolutionalized software development.

The subset of the standard C++ library known as the Standard Template Library (STL) was originally designed around *generic algorithms*—code that processes sequences of any type of values in a type-safe manner. The goal was to use pre-defined algorithms for almost every task at hand, instead of hand-coding loops every time you need to process a collection of data. This power comes with a bit of a learning curve, however. By the time you get to the end of this chapter you should be able to decide for yourself whether you find the algorithms addictive or too confusing to remember. If you're like most people, you'll resist them at first but then tend to use them more and more. Comment

#### A First Look

Among other things, the generic algorithms in the standard library provide a *vocabulary* with which to describe solutions. That is, once you become familiar with the algorithms you'll have a new set of words with which to discuss what you're doing, and these words are at a higher level than what you've had before. You don't have to say "this loop moves through and assigns from here to there ... oh, I see, it's copying!" Instead, you just say **copy()**. This is the kind of thing we've been doing in computer programming from the beginning – creating high-level abstractions to express what you're doing and spending less time saying how you're doing it. The "how" has been solved once and for all and is hidden in the algorithm's code, ready to be reused on demand. Comment

Here's an example of how to use the **copy** algorithm:

```
//: C06:CopyInts.cpp
// Copies ints without an explicit loop
#include <algorithm>
#include <cassert>
#include <cstddef> // For size_t
using namespace std;

int main() {
  int a[] = {10, 20, 30};
  const size_t SIZE = sizeof a / sizeof a[0];
  int b[SIZE];
  copy(a, a + SIZE, b);
  for (int i = 0; i < SIZE; ++i)
    assert(a[i] == b[i]);
} ///:~ Comment</pre>
```

The **copy** algorithm's first two parameters represent the *range* of the input sequence—in this case the array **a**. Ranges are denoted by a pair of pointers, where the first points to the first element of the sequence, and the second points one position *past the end* of the array (right after last element). This may seem strange at first, but it is an old C idiom that comes in quite handy. For example, the difference of these two pointers yields the number of elements in the sequence. More importantly, in implementing **copy**(), the second pointer can act as a sentinel to stop the iteration through the sequence. The third argument refers to the beginning of the output sequence, which is the array **b** in this example. It is assumed that there is space sufficient in the array that **b** represents to receive the copied elements. Comment

The **copy()** algorithm wouldn't be very exciting if it could only process integers. It can in fact copy any sequence. The following example copies **string** objects. Comment

```
//: C06:CopyStrings.cpp
// Copies strings
#include <algorithm>
#include <cassert>
#include <cstddef>
#include <string>
using namespace std;
```

```
int main() {
  string a[] = {"read", "my", "lips"};
  const size_t SIZE = sizeof a / sizeof a[0];
  string b[SIZE];
  copy(a, a + SIZE, b);
  assert(equal(a, a + SIZE, b));
} ///:~ Comment
```

This example introduces another algorithm, equal(), which returns true only if each element in the first sequence is equal (using its operator==()) to the corresponding element in the second sequence. This example traverses each sequence twice, once for the copy, and once for the comparison, without a single explicit loop! Comment

Generic algorithms achieve this flexibility because they are function templates, of course. If you guessed that the implementation of **copy()** looked something like the following, you'd be "almost" right. Comment

```
template<typename T>
void copy(T* begin, T* end, T* dest) {
  while (begin != end)
    *begin++ = *dest++;
}
```

We say "almost", because **copy()** can actually process sequences delimited by anything that acts like a pointer, such as an iterator. In this way **copy()** can duplicate a vector, as in the following example. Comment

```
//: C06:CopyVector.cpp
// Copies the contents of a vector
#include <algorithm>
#include <cassert>
#include <cstddef>
#include <vector>
using namespace std;
int main() {
```

```
int a[] = {10, 20, 30};
const size_t SIZE = sizeof a / sizeof a[0];
vector<int> v1(a, a + SIZE);
vector<int> v2(SIZE);
copy(v1.begin(), v1.end(), v2.begin());
assert(equal(v1.begin(), v1.end(), v2.begin()));
} ///:~ Comment
```

The first vector, v1, is initialized from the sequence of integers in the array a. The definition of the vector v2 uses a different vector constructor that makes room for SIZE elements, initialized to zero (the default value for integers).

As with the array example earlier, it's important that there be room in v2 sufficient to receive a copy of the contents of v1. For convenience there is a special library function, back\_inserter(), that returns a special type of iterator that inserts elements instead or overwriting them, so memory is expanded automatically by the container. The following example uses back\_inserter() so it doesn't have to expand the size of the output vector, v2, ahead of time. Comment

```
//: C06:InsertVector.cpp
// Appends the contents of a vector to another
#include <algorithm>
#include <cassert>
#include <iterator>
#include <vector>
using namespace std;

int main() {
   int a[] = {10, 20, 30};
   const size_t SIZE = sizeof a / sizeof a[0];
   vector<int> v1(a, a + SIZE);
   vector<int> v2; // v2 is empty here
   copy(v1.begin(), v1.end(), back_inserter(v2));
   assert(equal(v1.begin(), v1.end(), v2.begin()));
} ///:~
```

The **back\_inserter()** function is defined in the **<iterator>** header. We'll explain how insert iterators work in depth in the next chapter. Comment

Since iterators behave like pointers in all essential ways, the algorithms in the standard library can be written in such a way as to allow both pointer and iterator arguments. For this reason, the implementation of  $\mathbf{copy}(\ )$  looks more like the following code.

Comment

```
template<typename Iterator>
void copy(Iterator begin, Iterator end, Iterator dest) {
  while (begin != end)
    *begin++ = *dest++;
}
```

Whatever argument type you use in the call, **copy()** assumes it properly implements the indirection and increment operators. If it doesn't, you'll get a compile-time error. Comment

#### **Predicates**

There may be times when you only want to copy a well-defined subset of one to sequence, such as only those elements that satisfy a certain condition. To achieve this flexibility, many algorithms have alternate calling sequences that allow you to supply a predicate, which is simply a function that returns a boolean value based on some criterion. Suppose, for example, that you only wanted to extract from a sequence of integers those numbers that were less than or equal to 15. A version of **copy**() called **remove copy if**() can do the job, like this: Comment

```
//: C06:CopyInts2.cpp
// Ignores ints that satisfy a predicate
#include <algorithm>
#include <cstddef>
#include <iostream>
using namespace std;
// You supply this predicate
bool gt15(int x) {
   return 15 < x;</pre>
```

```
int main() {
  int a[] = {10, 20, 30};
  const size_t SIZE = sizeof a / sizeof a[0];
  int b[SIZE];
  int* endb = remove_copy_if(a, a+SIZE, b, gt15);
  int* beginb = b;
  while (beginb != endb)
    cout << *beginb++ << endl; // Prints 10 only
} ///:~ Comment</pre>
```

The **remove\_copy\_if()** function template takes the usual range-delimiting pointers, followed by a predicate of your choosing. The predicate must be a pointer to function that takes a single argument of the same type as the elements in the sequence, and must return a **bool**. In this case the function **gt15** returns **true** if its argument is greater than 15. **remove\_copy\_if()** applies **gt15()** to each element in the input sequence and ignores those elements when writing to the output sequence. Comment

The following program illustrates yet another variation of the **copy** algorithm.

```
//: C06:CopyStrings2.cpp
// Replaces strings that satisfy a predicate
#include <algorithm>
#include <cstddef>
#include <iostream>
#include <string>
using namespace std;
// The predicate
bool contains_e(const string& s) {
  return s.find('e') != string::npos;
int main() {
  string a[] = {"read", "my", "lips"};
  const size_t SIZE = sizeof a / sizeof a[0];
  string b[SIZE];
  string* endb =
    replace_copy_if(a, a + SIZE, b, contains_e,
                    string("kiss"));
```

```
string* beginb = b;
while (beginb != endb)
   cout << *beginb++ << endl;
} ///:~ Comment</pre>
```

Instead of just ignoring elements that don't satisfy the predicate, replace\_copy\_if() substitutes a fixed value for such elements when populating the output sequence. The output in this case is

```
kiss
my
lips
```

because the original occurrence of "read", the only input string containing the letter 'e', is replaced by the word "kiss", as specified in the last argument in the call to **replace\_copy\_if()**.

There is also a **replace\_if()** algorithm that changes the original sequence in place, instead of writing to a separate output sequence, as the following program shows.

```
//: C06:ReplaceStrings.cpp
// Replaces strings in-place
#include <algorithm>
#include <cstddef>
#include <iostream>
#include <string>
using namespace std;
bool contains_e(const string& s) {
  return s.find('e') != string::npos;
int main() {
 string a[] = {"read", "my", "lips"};
  const size_t SIZE = sizeof a / sizeof a[0];
  replace_if(a, a + SIZE, contains_e, string("kiss"));
  string* p = a;
  while (p != a + SIZE)
   cout << *p++ << endl;
} ///:~
```

#### Stream Iterators

Like any good software library, the Standard C++ Library attempts to provide convenient ways to automate common tasks. We mentioned in the beginning of this chapter that you can use generic algorithms in place of looping constructs. So far, however, our examples have still used an explicit loop to print their output. Since printing output is one of the most common tasks of all, you would hope that there would be some way to automate that too.

That's where *stream iterators* come in. A stream iterator allows you to use a stream as either an input or an output sequence. To eliminate the output loop in the **CopyInts2.cpp** program, for instance, you can do something like the following. Comment

In this example we've replaced the output sequence **b** in the third argument to **remove\_copy\_if()** with an *output* stream iterator, which is an instance of the **ostream\_iterator** class template declared in the **<iterator>** header. Output stream iterators overload their copy-assignment operators to write to their stream. This particular instance of **ostream\_iterator** is attached to the output stream **cout**. Every time **remove\_copy\_if()** assigns an

integer from the sequence **a** to **cout** through this iterator, the iterator writes the integer to **cout** and also automatically writes an instance of the separator string found in its second argument, which in this case contains just the newline character.

It is just as easy to write to a file instead of **cout**, of course. All you have to do is provide an output file stream instead of **cout**: Comment

```
//: C06:CopyIntsToFile.cpp
// Uses an output file stream iterator
#include <algorithm>
#include <cstddef>
#include <fstream>
#include <iterator>
using namespace std;
bool gt15(int x) {
  return 15 < x;
int main() {
  int a[] = \{10, 20, 30\};
  const size t SIZE = sizeof a / sizeof a[0];
  ofstream outf("ints.out");
  remove_copy_if(a, a + SIZE,
                 ostream_iterator<int>(outf, "\n"), gt15);
} ///:~ Comment
```

An *input* stream iterator allows an algorithm to get its input sequence from an input stream. This is accomplished by having both the constructor and **operator**++() read the next element from the underlying stream, and by overloading **operator**\*() to yield the value previously read. Since algorithms require two pointers to delimit an input sequence, there are two ways to construct an **istream\_iterator**, as you can see in the program that follows. Comment

```
//: C06:CopyIntsFromFile.cpp
// Uses an input stream iterator
#include <algorithm>
#include <fstream>
#include <iostream>
#include <iterator>
```

The first argument to **replace\_copy\_if()** above attaches an **istream\_iterator** object to the input file stream containing **ints**. The second argument uses the default constructor of the **istream\_iterator** class. This call constructs a special value of **istream\_iterator** that indicates end-of-file, so that when the first iterator finally encounters the end of the physical file, it will compare equal to the value **istream\_iterator**<**int>()**, allowing the algorithm the terminate correctly. Note that this example avoids using an explicit array altogether. Comment

## **Algorithm Complexity**

Using a software library is a matter of trust. You trust the implementers to not only provide correct functionality, but you also hope that the functions will execute as efficiently as possible. It's better to write your own loops than to use algorithms that degrade performance. Comment

To guarantee quality library implementations, the C++ standard not only specifies what an algorithm should do, but how fast it should do it, and sometimes how much space it should use. Any algorithm that does not meet the performance requirements does not conform to the standard. The measure of an algorithm's operational efficiency is called its *complexity*. Comment

When possible the standard specifies the exact number of operation counts an algorithm should use. The **count\_if()** 

algorithm, for example, returns the number of elements in a sequence satisfying a given predicate. The following call to **count\_if()**, if applied to a sequence of integers similar to the examples earlier in this chapter, yields the number of integer elements that are greater than 15: Comment

```
size_t n = count_if(a, a + SIZE, gt15);
```

Since **count\_if()** must look at every element exactly once, it is specified to make a number of comparisons exactly equal to the number of elements in the sequence. Naturally, the **copy()** algorithm has the same specification. Comment

Other algorithms can be specified to take *at most* a certain number of operations. The **find()** algorithm searches through a sequence in order until it encounters an element equal to its third argument: Comment

```
int* p = find(a, a + SIZE, 20);
```

It stops as soon as the element is found, and returns a pointer to that first occurrence. If it doesn't find one, it returns a pointer one position past the end of the sequence (a+SIZE in this example). Therefore, find is said to make at most a number of comparisons equal to the number of elements in the sequence. Comment

Sometimes the number of operations an algorithm takes cannot be measured with such precision. In such cases the standard specifies the algorithm's asymptotic complexity, which is a measure of how it behaves with large sequences compared to well-known formulas. A good example is the **sort()** algorithm, which the standard says takes "approximately **n log n** comparisons on average," where **n** is the number of elements in the sequence. Such complexity measures give a "feel" for the cost of an algorithm, and at least give a meaningful basis for comparing algorithms. As you'll see in the next chapter, the **find()** 

<sup>&</sup>lt;sup>0</sup> This is simply an English rendition of  $O(n \log n)$ , which is the mathematical way of saying that for large n, the number of comparisons grows in direct proportion to the function  $f(n) = n \log n$ .

member function for the **set** container has logarithmic complexity, which means that the cost of searching for an element in a **set** will, for large sets, be proportional to the logarithm of the number of elements. This is much smaller than the number of elements for large **n**, so it is always better to search a **set** by using its **find()** member function rather than by using the generic **find** () algorithm. Comment

# Function objects

As you study some of the examples earlier in this chapter you will probably notice the limited utility of the function **gt15**(). What if you want to use a number other than 15 as a comparison threshold? You may need a **gt20**() or **gt25**(), or others as well. Having to write a separate function for each such comparison has two distasteful difficulties:

- 1. You may have to write a lot of functions!
- 2. You must know all required values when you write your application code.

The second limitation means that you can't use runtime values to govern your searches, which is downright unacceptable. Overcoming this difficulty requires a way to pass information to predicates at runtime. For example, we would need a greater-than function that we can initialize with an arbitrary comparison value. Unfortunately, we can not pass that value as a function parameter, because unary predicates, like our **gt15**(), are applied to each values in a sequence individually, and must therefore take only one parameter.

The way out of this dilemma is, as always, to create an abstraction. In this case we need an abstraction that can act like a function as well as store state, without disturbing the number of function

parameters it accepts when used. This abstraction is called a function object.

A function object is an instance of a class that overloads **operator** (), the function call operator. This operator allows an object to be used with function call syntax. As with any other object, you can initialize it via its constructors. Here is a function object that can be used in place of **gt15**():

```
//: C06:GreaterThanN.cpp
#include <iostream>
using namespace std;
class gt_n {
  int value;
public:
  gt_n(int val) : value(val) {}
  bool operator()(int n) {
    return n > value;
  }
};
int main() {
  gt_n f(4);
  cout << f(3) << endl; // Prints 0 (for false)
  cout << f(5) << endl; // Prints 1 (for true)
} ///:~</pre>
```

The fixed value to compare against (4) is passed when the function object  $\mathbf{f}$  is created. The expression  $\mathbf{f}(3)$  is then evaluated by the compiler as the following function call:

```
f.operator()(3);
```

which returns the value of the expression 3 > value, which is false when value is 4, as it is in this example.

Since such comparisons apply to types other than **int**, it would make sense to define **gt\_n()** as a class template. It turns out you don't have to do it yourself, though—the standard library has

 $<sup>^{0}</sup>$  Function objects are also called functors, after a mathematical concept with similar behavior.

already done it for you. The following descriptions of function objects should not only make that topic clear, but also give you a deeper understanding of how the generic algorithms work. Comment

## Classification of function objects

The standard C++ library classifies function objects based on the number of arguments that their **operator()** takes and the kind of value it returns. This classification is organized on whether a function object's **operator()** takes zero, one or two arguments, and whether it returns a **bool** or non-**bool** value, as the following definitions illustrate. Comment

Generator: A type of function object that takes no arguments, and returns a value of an arbitrary type. A random number generator is an example of a generator. The standard library provides no generators, but has some algorithms, such as **generate\_n()**, which use generators that you write. Comment

Unary Function: A type of function object that takes a *single* argument of any type and returns a value which may be of a different type (which may be **void**). Comment

**Binary Function**: A type of function object that takes *two* arguments of any two (possibly distinct) types and returns a value of any type (including **void**). Comment

**Unary Predicate**: A Unary Function that returns a **bool**.

**Binary Predicate**: A Binary Function that returns a **bool**.

Strict Weak Ordering: A binary predicate that considers it's arguments equivalent if neither is less than the other. This allows for a more general interpretation of "equality". For example, if you want to sort a sequence of data records (structs) on a subset of the struct's fields, that comparison scheme is considered a strict weak ordering because two records with equal keys are not really "equal" as total objects, but they are equal as far as the

comparison you're using is concerned. The importance of this concept will be become clearer later on. Comment

In addition, certain algorithms make assumptions on the operations available for the types of objects they process. We will use the following terms to indicate these assumptions: Comment

**LessThanComparable**: A class that has a less-than **operator**<.

**Assignable**: A class that has a copy-assignment **operator**= for its own type. Comment

**EqualityComparable**: A class that has an equivalence **operator**== for its own type. Comment

We will use these terms later on in this chapter to describe the generic algorithms in the standard library.

#### Automatic creation of function objects

The **<functional>** header defines a number of useful generic function objects for you. They are admittedly very simple, but can be used to compose more complicated function objects, so in many instances, you can construct complicated predicates without writing a single function yourself! This is done by using function object adapters to take the simple function objects and adapt them for use with other function objects in a chain of operations. Comment

To illustrate, let's use only standard function objects to accomplish what gt15() did above. The standard function object, greater, is a binary function object that returns true if its first argument is greater than its second argument. We cannot apply this directly to a sequence of integers through an algorithm such as remove\_copy\_if(), because remove\_copy\_if() expects a unary predicate. No problem. We can construct a unary predicate on the fly that uses greater to compare its first argument to a fixed value.

We fix the value of the second parameter that **greater** will use to be 15 with the function object adapter **bind2nd**, like this: Comment

This program accomplishes the same thing as **CopyInts3.cpp**, but without our having to write our own predicate function **gt15**(). The function object adapter **bind2nd**() is a template function that creates a function object of type **binder2nd**, which simply stores the two arguments passed to **bind2nd**(), the first of which must be a binary function or function object (i.e., anything that can be called with two arguments). The **operator**() function in **binder2nd**, which is itself a unary function, calls the binary function it stored, passing it its incoming parameter and the fixed value it stored. Comment

To make the explanation concrete for this example, let's call the instance of **binder2nd** created by **bind2nd()** by the name **b**. When **b** is created, it receives two parameters (**greater<int>()** and 15) and stores them. Let's call the instance of **greater<int>** by the name **g**. For convenience, let's also call the instance of the output stream iterator by the name **o**. Then the call to **remove\_copy\_if()** above becomes Comment

```
remove_copy_if(a, a + SIZE, o, b(g, 15));
```

As **remove\_copy\_if()** iterates through the sequence, it calls **b** on each element, to determine whether or not to ignore the element when copying to the destination. If we denote the current element by the name **e**, that call inside of **remove\_copy\_if()** is equivalent to Comment

```
if (b(e))
```

but binder2nd's function call operator just turns around and calls g(e,15), so the call above is the same as Comment

```
if (greater<int>(e, 15))
```

which is the comparison we were seeking. There is also a **bind1st** () adapter that creates a **binder1st** object, which fixes the *first* argument of the associated input binary function. Comment

As another example, let's count the number of elements in the sequence not equal to 20. This time we'll use the algorithm **count\_if()**, introduced earlier. There is a standard binary function object, **equal\_to**, and also a function object adapter, **not1()**, which takes a unary function object as a parameter and inverts its truth value. The following program will do the job. Comment

As **remove\_copy\_if()** did in the previous example, **count\_if()** will call the predicate in its third argument (let's call it **n**) for each

element of its sequence and increment its internal counter for each time **true** is returned. If as before we call the current element of the sequence by the name **e**, the statement Comment

```
if (n(e))
```

in the implementation of **count\_if** is interpreted as

```
if (!bind1st(equal_to<int>, 20)(e))
```

which of course ends up as

```
if (!equal_to<int>(20, e))
```

because **not1**() returns the logical negation of the result of calling its unary function argument. The first argument to **equal\_to** is 20 in this case because we used **bind1st**() instead of **bind2nd**() this time. Since testing for equality is symmetric in its arguments, we could have used either **bind1st**() or **bind2nd**() in this example.

The following table shows the templates that generate the standard function objects, along with the kind of expressions where they apply. Comment

Name	Type	Result produced
plus	BinaryFunction	arg1 + arg2
minus	BinaryFunction	arg1 - arg2
multiplies	BinaryFunction	arg1 *arg2
divides	BinaryFunction	arg1 / arg2
modulus	BinaryFunction	arg1 % arg2
negate	UnaryFunction	- arg1
equal_to	BinaryPredicate	arg1 == arg2
not_equal_to	BinaryPredicate	arg1 != arg2
greater	BinaryPredicate	arg1 > arg2
less	BinaryPredicate	arg1 < arg2

Name	Type	Result produced
greater_equal	BinaryPredicate	arg1 >= arg2
less_equal	BinaryPredicate	arg1 <= arg2
logical_and	BinaryPredicate	arg1 && arg2
logical_or	BinaryPredicate	arg1    arg2
logical_not	UnaryPredicate	!arg1
not1()	Unary Logical	!(UnaryPredicate(arg1))
not2()	Binary Logical	!(BinaryPredicate(arg1,
		arg2))

Comment

## **Adaptable Function Objects**

Standard function adapters such as **bind1st()** and **bind2nd()** make some assumptions on the function objects they process. To illustrate, consider the following expression from the last line of the **CountNotEqual.cpp** program above: Comment

```
not1(bind1st(equal_to<int>(), 20))
```

The bind1st() adapter creates a unary function object of type binder1st, which simply stores an instance of equal\_to<int> and the value 20. The binder1st::operator() function needs to know what its argument type is, and also its return type, else it will not have a valid declaration. The convention to solve this problem is to expect all function objects to provide nested type definitions for these types. For unary functions, the type names are argument\_type and result\_type; for binary function objects they are first\_argument\_type, second\_argument\_type, and result\_type. Looking at the implementation of bind1st() and binder1st in the <functional> header reveals these expectations. First inspect bind1st(), as it might appear in a typical library implementation: Comment

```
template <class Op, class T>
binder1st<Op>
bind1st(const Op& f, const T& val)
```

```
{
  typedef typename Op::first_argument_type Arg1_t;
  return binder1st<Op>(f, Arg1_t(val));
}
```

Note that the template parameter, **Op**, which represents the type of the binary function being adapted by **bind1st()**, must have a nested type named **first\_argument\_type**. (Note also the use of **typename** to inform the compiler that it is a member *type* name, as explained in chapter 5). Now notice how **binder1st** uses the type names in **Op** in its declaration of its function call operator:

```
typename Op::result_type
operator()(const typename Op::second_argument_type& x)
const;
```

Function objects whose classes provide these type names are called *adaptable function objects*. Comment

Since these names are expected of all standard function objects as well as of any function objects you create that you want to use with the function object adapters, the **<functional>** header provides two templates that define these types for you: **unary\_function** and **binary\_function**. You simply derive from these classes while filling in the argument types as template parameters. Suppose, for example, that we wanted to make the function object **gt\_n**, defined earlier in this chapter, adaptable. All we would need to do is the following: Comment

```
class gt_n : public unary_function<int, bool> {
  int value;
public:
  gt_n(int val) : value(val) {}
  bool operator()(int n) {
    return n > value;
  }
}; Comment
```

All unary\_function does is to provide the appropriate type definitions which it infers from its template parameters as you can see in its definition: Comment

```
template <class Arg, class Result>
struct unary_function {
  typedef Arg argument_type;
  typedef Result result_type;
};
```

These types become accessible through **gt\_n** because it derives publicly from **unary\_function**. The **binary\_function** template behaves in a similar manner. Comment

#### More Function Object Examples

The example in **FunctionObjects.cpp** below provides simple tests for most of the built-in basic function object templates. This way, you can see how to use each one, along with their resulting behavior. This example uses one of the following generators for convenience: Comment

```
//: C06:Generators.h
// Different ways to fill sequences
#ifndef GENERATORS H
#define GENERATORS H
#include <set>
#include <cstdlib>
#include <cstring>
#include <ctime>
// Microsoft namespace work-around
#ifndef _MSC_VER
using std::rand;
using std::srand;
using std::time;
#endif
// A generator that can skip over numbers:
class SkipGen {
  int i;
  int skp;
public:
  SkipGen(int start = 0, int skip = 1)
```

```
: i(start), skp(skip) {}
  int operator()() {
    int r = i;
    i += skp;
    return r;
  }
};
// Generate unique random numbers from 0 to mod:
class URandGen {
  std::set<int> used;
  int modulus;
public:
  URandGen(int mod) : modulus(mod) {
    srand(time(0));
  int operator()() {
   while(true) {
      int i = int(rand()) % modulus;
      if(used.find(i) == used.end()) {
        used.insert(i);
        return i;
};
// Produces random characters:
class CharGen {
  static const char* source;
  static const int len;
public:
  CharGen() { srand(time(0)); }
  char operator()() {
    return source[rand() % len];
};
// Statics created here for convenience, but
// will cause problems if multiply included:
const char* CharGen::source = "ABCDEFGHIJK"
  "LMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz";
const int CharGen::len = strlen(source);
```

```
#endif // GENERATORS_H ///:~
```

We'll be using these generating functions in various examples throughout this chapter. The **SkipGen** function object returns the next number of an arithmetic sequence whose common difference is held in its **skp** data member. A **URandGen** object generates a unique random number in a specified range. (It uses a **set** container, which we'll discuss in the next chapter.) A **CharGen** object returns a random alphabetic character. Here is the sample program we promised, which uses **URandGen**: Comment

```
//: C06:FunctionObjects.cpp
// Illustrates selected predefined function object
// templates from the Standard C++ library
#include <algorithm>
#include <functional>
#include <iostream>
#include <iterator>
#include <vector>
#include "Generators.h"
using namespace std;
template<typename T>
void print(vector<T>& v, char* msg = "") {
  if(*msg != 0)
    cout << msg << ":" << endl;
  copy(v.begin(), v.end(),
    ostream_iterator<T>(cout, " "));
  cout << endl;</pre>
template<typename Contain, typename UnaryFunc>
void testUnary(Contain& source, Contain& dest,
  UnaryFunc f) {
  transform(source.begin(), source.end(),
    dest.begin(), f);
template<typename Contain1, typename Contain2,
  typename BinaryFunc>
void testBinary(Contain1& src1, Contain1& src2,
  Contain2& dest, BinaryFunc f) {
```

```
transform(src1.begin(), src1.end(),
    src2.begin(), dest.begin(), f);
}
// Executes the expression, then stringizes the
// expression into the print statement:
#define T(EXPR) EXPR; print(r, "After " #EXPR);
// For Boolean tests:
#define B(EXPR) EXPR; print(br, "After " #EXPR);
// Boolean random generator:
struct BRand {
 BRand() { srand(time(0)); }
 bool operator()() {
    return rand() > RAND_MAX / 2;
};
int main() {
 const int sz = 10;
  const int max = 50;
  vector<int> x(sz), y(sz), r(sz);
  // An integer random number generator:
 URandGen urg(max);
  generate_n(x.begin(), sz, urg);
  generate_n(y.begin(), sz, urg);
  // Add one to each to guarantee nonzero divide:
  transform(y.begin(), y.end(), y.begin(),
   bind2nd(plus<int>(), 1));
  // Guarantee one pair of elements is ==:
  x[0] = y[0];
  print(x, "x");
 print(y, "y");
  // Operate on each element pair of x & y,
  // putting the result into r:
  T(testBinary(x, y, r, plus<int>()));
  T(testBinary(x, y, r, minus<int>()));
  T(testBinary(x, y, r, multiplies<int>()));
 T(testBinary(x, y, r, divides<int>()));
  T(testBinary(x, y, r, modulus<int>()));
  T(testUnary(x, r, negate<int>()));
  vector<bool> br(sz); // For Boolean results
  B(testBinary(x, y, br, equal_to<int>()));
```

```
B(testBinary(x, y, br, not_equal_to<int>()));
  B(testBinary(x, y, br, greater<int>()));
  B(testBinary(x, y, br, less<int>()));
  B(testBinary(x, y, br, greater_equal<int>()));
  B(testBinary(x, y, br, less_equal<int>()));
  B(testBinary(x, y, br,
    not2(greater_equal<int>()));
  B(testBinary(x,y,br,not2(less_equal<int>())));
  vector<bool> b1(sz), b2(sz);
  generate_n(b1.begin(), sz, BRand());
  generate_n(b2.begin(), sz, BRand());
  print(b1, "b1");
  print(b2, "b2");
  B(testBinary(b1, b2, br, logical_and<int>()));
  B(testBinary(b1, b2, br, logical_or<int>()));
  B(testUnary(b1, br, logical_not<int>()));
  B(testUnary(b1, br, not1(logical_not<int>()));
} ///:~
```

To keep this example small we used a few handy tricks. The **print** () template is designed to print any **vector**, along with an optional message. Since **print**() uses the **copy**() algorithm to send objects to **cout** via an **ostream\_iterator**, the **ostream\_iterator** must know the type of object it is printing, and therefore the **print**() template must know this type also. As you can see in **main**(), however, the compiler can deduce the type of **T** when you hand it a **vector**<**T**>, so you don't have to specify that template argument explicitly; you just say **print**(x) to print the **vector**<**T**> x. Comment

The next two template functions automate the process of testing the various function object templates. There are two since the function objects are either unary or binary. The **testUnary()** function takes a source and destination vector, and a unary function object to apply to the source vector to produce the destination vector. In **testBinary()**, there are two source vectors which are fed to a binary function to produce the destination vector. In both cases, the template functions simply turn around and call the **transform()** algorithm, which applies the unary function/function object found in its fourth parameter to each sequence element, writing the result to the sequence indicated by

its third parameter, which in this case is the same as the input sequence. Comment

For each test, you want to see a string describing what the test is, followed by the results of the test. To automate this, the preprocessor comes in handy; the T() and B() macros each take the expression you want to execute. They call that expression, then call print(), passing it the result vector (they assume the expression changes a vector named r and r respectively), and to produce the message the expression is "string-ized" using the preprocessor. That way you see the code of the expression that is executed followed by the result vector. Comment

The last little tool, **BRand**, is a generator object that creates random **bool** values. To do this, it gets a random number from **rand()** and tests to see if it's greater than **RAND\_MAX/2**. If the random numbers are evenly distributed, this should happen half the time. Comment

In main(), three vectors of int are created: x and y for source values, and r for results. To initialize x and y with random values no greater than 50, a generator of type URandGen from Generators.h is used. The standard generate\_n() algorithm populates the sequence specified in its first argument by invoking its third argument (which must be a generator) a given number of times (specified in its second argument). Since there is one operation where elements of x are divided by elements of y, we must ensure that there are no zero values of y. This is accomplished by once again using the transform() algorithm, taking the source values from y and putting the results back into y. The function object for this is created with the expression: Comment

bind2nd(plus<int>(), 1)

This uses the **plus** function object to add 1 to its first argument. As we did earlier in this chapter, we use a binder adapter to make this a unary function so it can applied to the sequence by a single call to **transform()**. Comment

Another test in the program compares the elements in the two vectors for equality, so it is interesting to guarantee that at least one pair of elements is equivalent; in this case element zero is chosen. Comment

Once the two vectors are printed, **T**() is used to test each of the function objects that produces a numerical value, and then **B**() is used to test each function object that produces a Boolean result. The result is placed into a **vector**<**bool**>, and when this vector is printed it produces a '1' for a true value and a '0' for a false value. Here is the output from an execution of **FunctionObjects.cpp**:

```
x:
4 8 18 36 22 6 29 19 25 47
y:
4 14 23 9 11 32 13 15 44 30
After testBinary(x, y, r, plus<int>()):
8 22 41 45 33 38 42 34 69 77
After testBinary(x, y, r, minus<int>()):
0 -6 -5 27 11 -26 16 4 -19 17
After testBinary(x, y, r, multiplies<int>()):
16 112 414 324 242 192 377 285 1100 1410
After testBinary(x, y, r, divides<int>()):
1 0 0 4 2 0 2 1 0 1
After testBinary(x, y, r, modulus<int>()):
0 8 18 0 0 6 3 4 25 17
After testUnary(x, r, negate<int>()):
-4 -8 -18 -36 -22 -6 -29 -19 -25 -47
After testBinary(x, y, br, equal_to<int>()):
1 0 0 0 0 0 0 0 0 0
After testBinary(x, y, br, not_equal_to<int>()):
0 1 1 1 1 1 1 1 1 1
After testBinary(x, y, br, greater<int>()):
0 0 0 1 1 0 1 1 0 1
After testBinary(x, y, br, less<int>()):
0 1 1 0 0 1 0 0 1 0
After testBinary(x, y, br, greater_equal<int>()):
1 0 0 1 1 0 1 1 0 1
After testBinary(x, y, br, less_equal<int>()):
1 1 1 0 0 1 0 0 1 0
```

```
After testBinary(x, y, br, not2(greater_equal<int>())):
0 1 1 0 0 1 0 0 1 0
After testBinary(x,y,br,not2(less_equal<int>())):
0 0 0 1 1 0 1 1 0 1
b1:
0 1 1 0 0 0 1 0 1 1
b2:
0 1 1 0 0 0 1 0 1 1
After testBinary(b1, b2, br, logical_and<int>()):
0 1 1 0 0 0 1 0 1 1
After testBinary(b1, b2, br, logical_or<int>()):
0 1 1 0 0 0 1 0 1 1
After testUnary(b1, br, logical_not<int>()):
1 0 0 1 1 1 0 1 0 0
After testUnary(b1, br, not1(logical_not<int>())):
0 1 1 0 0 0 1 0 1 1
```

A binder doesn't have to produce a unary *predicate*; it can also create a unary *function* (that is, a function that returns something other than **bool**). For example, suppose you'd like to multiply every element in a **vector** by 10. Using a binder with the **transform()** algorithm does the trick: Comment

```
//: C06:FBinder.cpp
// Binders aren't limited to producing predicates
#include "Generators.h"
#include <algorithm>
#include <functional>
#include <iostream>
#include <iterator>
#include <vector>
using namespace std;
int main() {
  ostream_iterator<int> out(cout, " ");
  vector<int> v(15);
  generate(v.begin(), v.end(), URandGen(20));
  copy(v.begin(), v.end(), out);
  transform(v.begin(), v.end(), v.begin(),
            bind2nd(multiplies<int>(), 10));
  copy(v.begin(), v.end(), out);
```

Since the third argument to **transform()** is the same as the first, the resulting elements are copied back into the source vector. The function object created by **bind2nd()** in this case produces an **int** result. Comment

The "bound" argument to a binder cannot be a function object, but it does not have to be a compile-time constant. For example:

```
//: C06:BinderValue.cpp
// The bound argument can vary
#include <algorithm>
#include <functional>
#include <iostream>
#include <iterator>
using namespace std;
int boundedRand() { return rand() % 100; }
int main() {
  const int SZ = 20;
  int a[SZ], b[SZ] = \{0\};
  generate(a, a + SZ, boundedRand);
  int val = boundedRand();
  int* end = remove_copy_if(a, a + SZ, b,
                              bind2nd(greater<int>(), val));
  // Sort for easier viewing:
  sort(a, a + SZ);
  sort(b, end);
  ostream_iterator<int> out(cout, " ");
  cout << "Original Sequence:\n";</pre>
  copy(a, a + SZ, out); cout << endl;</pre>
  cout << "Values less <= " << val << endl;</pre>
  copy(b, end, out); cout << endl;</pre>
} ///:~
```

Here, an array is filled with twenty random numbers between 0 and 100, and the user provides a value on the command line. In the **remove\_copy\_if()** call, you can see that the bound argument to **bind2nd()** is random number in the same range as the sequence. The output is of a sample execution follows. Comment

```
Original Sequence:
4 12 15 17 19 21 26 30 47 48 56 58 60 63 71 79 82 90 92 95
Values less <= 41
4 12 15 17 19 21 26 30
```

#### Function pointer adapters

Wherever a function-like entity is expected by an algorithm, you can supply either a pointer to an ordinary function or a function object. This is because the algorithms assume only that they can call that entity—whether through an overloaded **operator()** or the native function-call mechanism, it is the same. You saw earlier, for example, that we passed a raw function, **gt\_15()**, as a predicate to **remove\_copy\_if()** in the program **CopyInts2.cpp**. We also passed pointers to functions returning random numbers to **generate()** and **generate\_n()**. Comment

You cannot, however, use raw functions with function object adapters, such as **bind2nd()**, because they assume the existence of type definitions for the argument and result types. Instead of manually converting your native functions into function objects yourself, the standard library provides a family of adapters to do the work for you. The **ptr\_fun()** adapters take a pointer to a function and turn it into a function object. They are not designed for a function that takes no arguments—they must only be used with unary functions or binary functions. Comment

The following program uses **ptr fun()** to wrap a unary function.

```
//: C06:PtrFun1.cpp
// Using ptr_fun() with a unary function
#include <algorithm>
#include <cmath>
#include <functional>
#include <iostream>
#include <iterator>
#include <vector>
using namespace std;

double d[] = {123, 94, 10, 314, 315};
```

```
const int DSZ = sizeof d / sizeof *d;
bool isEven(int x) {
  return x % 2 == 0;
}
int main() {
  vector<bool> vb;
  transform(d, d + DSZ, back_inserter(vb),
    not1(ptr_fun(isEven)));
  copy(vb.begin(), vb.end(),
    ostream_iterator<bool>(cout, " "));
  cout << endl;
  // Output: 1 0 0 0 1
} ///:~</pre>
```

We can't simply pass **isEven** to **not1**, because **not1** needs to know the actual argument type and return type its argument uses. The **ptr\_fun()** adapter deduces those types through template argument deduction. The definition of the unary version of **ptr\_fun()** looks something like this: Comment

```
template <class Arg, class Result>
pointer_to_unary_function<Arg, Result>
ptr_fun(Result (*fptr)(Arg))
{
   return pointer_to_unary_function<Arg, Result>(fptr);
}
```

As you can see, this version of **ptr\_fun()** deduces the argument and result types from **fptr**, and uses them to initialize a **pointer\_to\_unary\_function** object which stores **fptr**. The function call operator for **pointer\_to\_unary\_function** just calls **fptr**, as you can see by the last line of its code below: Comment

```
template <class Arg, class Result>
class pointer_to_unary_function
: public unary_function<Arg, Result> {
  Result (*fptr)(Arg); // stores the f-ptr
public:
  pointer_to_unary_function(Result (*x)(Arg))
      : fptr(x) {}
  Result operator()(Arg x) const {return fptr(x);}
};
```

Since **pointer\_to\_unary\_function** derives from **unary\_function**, the appropriate type definitions come along for the ride and are available to **not1**. Comment

There is also a binary version of **ptr\_fun()** which returns a **pointer\_to\_binary\_function** object (which derives from **binary\_function**, of course) that behaves analogously to the unary case. The following program uses the binary version of **ptr\_fun()** to raise numbers in a sequence to a power. It also reveals a "gotcha" when passing overloaded functions to **ptr\_fun()**. Comment

```
//: C06:PtrFun2.cpp
// Using ptr_fun() for a binary function
#include <algorithm>
#include <cmath>
#include <functional>
#include <iostream>
#include <iterator>
#include <vector>
using namespace std;
double d[] = \{ 01.23, 91.370, 56.661, 
  023.230, 19.959, 1.0, 3.14159 };
const int DSZ = sizeof d / sizeof *d;
int main() {
  vector<double> vd;
  transform(d, d + DSZ, back_inserter(vd),
    bind2nd(ptr fun<double, double, double>(pow), 2.0));
  copy(vd.begin(), vd.end(),
    ostream iterator<double>(cout, " "));
  cout << endl;</pre>
} ///:~
```

The **pow()** function is typically overloaded in the standard C++ header **<cmath>** for each of the floating-point data types, as follows:

```
float pow(float, int); // efficient int power versions...
double pow(double, int);
long double pow(long double, int);
```

```
float pow(float, float);
double pow(double, double);
long double pow(long double, long double);
```

Since there are multiple versions of **pow()**, the compiler has no way of knowing which to choose. In this case we have to help the compiler by using explicit function template specialization, as explained in the previous chapter. Comment

An even trickier problem is that of converting a member function into a function object suitable for using with the generic algorithms. As a simple example, suppose we have the classical "shape" problem and would like to apply the **draw()** member function to each pointer in a container of **Shape**: Comment

```
//: C06:MemFun1.cpp
// Applying pointers to member functions
#include <algorithm>
#include <functional>
#include <iostream>
#include <vector>
#include "../purge.h"
using namespace std;
class Shape {
public:
 virtual void draw() = 0;
  virtual ~Shape() {}
};
class Circle : public Shape {
public:
  virtual void draw() {
    cout << "Circle::Draw()" << endl;</pre>
  ~Circle() {
    cout << "Circle::~Circle()" << endl;</pre>
  }
};
class Square : public Shape {
public:
```

```
virtual void draw() {
    cout << "Square::Draw()" << endl;
}
    ~Square() {
    cout << "Square::~Square()" << endl;
}
};

int main() {
    vector<Shape*> vs;
    vs.push_back(new Circle);
    vs.push_back(new Square);
    for_each(vs.begin(), vs.end(),
        mem_fun(&Shape::draw));
    purge(vs);
} ///:~
```

The for\_each() algorithm does just what it sounds like it: it passes each element in a sequence to the function object denoted by its third argument. In this case we want the function object to wrap one of the member functions of the class itself, and so the function object's "argument" becomes the pointer to the object that the member function is called for. To produce such a function object, the mem\_fun() template takes a pointer to member as its argument. The purge() function is just a little something we wrote that calls delete on every element of sequence. Comment

The mem\_fun() functions are for producing function objects that are called using a pointer to the object that the member function is called for, while mem\_fun\_ref() is used for calling the member function directly for an object. One set of overloads of both mem\_fun() and mem\_fun\_ref() are for member functions that take zero arguments and one argument, and this is multiplied by two to handle const vs. non-const member functions. However, templates and overloading takes care of sorting all of that out; all you need to remember is when to use mem\_fun() vs.

mem fun ref(). Comment

Suppose you have a container of objects (not pointers) and you want to call a member function that takes an argument. The argument you pass should come from a second container of objects. To accomplish this, the second overloaded form of the **transform()** algorithm is used: Comment

```
//: C06:MemFun2.cpp
// Calling members functions through an object reference
#include <algorithm>
#include <functional>
#include <iostream>
#include <iterator>
#include <vector>
using namespace std;
class Angle {
  int degrees;
public:
  Angle(int deg) : degrees(deg) {}
  int mul(int times) {
    return degrees *= times;
};
int main() {
 vector<Angle> va;
  for(int i = 0; i < 50; i += 10)
    va.push_back(Angle(i));
  int x[] = \{ 1, 2, 3, 4, 5 \};
  transform(va.begin(), va.end(), x,
    ostream_iterator<int>(cout, " "),
    mem_fun_ref(&Angle::mul));
  cout << endl;</pre>
  // Output: 0 20 60 120 200
} ///:~
```

Because the container is holding objects, mem\_fun\_ref() must be used with the pointer-to-member function. This version of transform() takes the start and end point of the first range (where the objects live), the starting point of second range which holds the arguments to the member function, the destination iterator

which in this case is standard output, and the function object to call for each object; this function object is created with <code>mem\_fun\_ref()</code> and the desired pointer to member. Notice the <code>transform()</code> and <code>for\_each()</code> template functions are incomplete; <code>transform()</code> requires that the function it calls return a value and there is no <code>for\_each()</code> that passes two arguments to the function it calls. Thus, you cannot call a member function that returns <code>void</code> and takes an argument using <code>transform()</code> or <code>for\_each()</code>. Comment

Any member function works, including those in the Standard libraries. For example, suppose you'd like to read a file and search for blank lines; you can use the **string::empty()** member function like this: Comment

```
//: C06:FindBlanks.cpp
// Demonstrates mem_fun_ref() with string::empty()
#include <algorithm>
#include <cassert>
#include <cstddef>
#include <fstream>
#include <functional>
#include <string>
#include <vector>
#include "../require.h"
using namespace std;
typedef vector<string>::iterator LSI;
int main(int argc, char* argv[]) {
 char* fname = "FindBlanks.cpp";
 if(argc > 1) fname = argv[1];
 ifstream in(fname);
  assure(in, fname);
 vector<string> vs;
  string s;
 while(getline(in, s))
    vs.push back(s);
 vector<string> cpy = vs; // For testing
 LSI lsi = find if(vs.begin(), vs.end(),
     mem_fun_ref(string::empty));
  while(lsi != vs.end()) {
```

```
*lsi = "A BLANK LINE";
lsi = find_if(vs.begin(), vs.end(),
    mem_fun_ref(string::empty));
}
for(size_t i = 0; i < cpy.size(); i++)
  if(cpy[i].size() == 0)
    assert(vs[i] == "A BLANK LINE");
else
    assert(vs[i] != "A BLANK LINE");
} ///:~</pre>
```

This example uses **find\_if()** to locate the first blank line in the given range using **mem\_fun\_ref()** with **string::empty()**. After the file is opened and read into the vector, the process is repeated to find every blank line in the file. Each time a blank line is found, it is replaced with the characters "A BLANK LINE." All you have to do to accomplish this is dereference the iterator to select the current string. Comment

## Writing your own function object adapters

Consider how to write a program that converts strings representing floating-point numbers to their actual numeric values. To get things started, here's a generator that creates the strings: Comment

```
//: C06:NumStringGen.h
// A random number generator that produces
// strings representing floating-point numbers
#ifndef NUMSTRINGGEN_H
#define NUMSTRINGGEN_H
#include <string>
#include <ctdlib>
#include <ctdlib>
#include <ctime>

class NumStringGen {
   const int SZ; // Number of digits to make
public:
   NumStringGen(int ssz = 5) : SZ(ssz) {
     std::srand(std::time(0));
   }
   std::string operator()() {
```

```
static char n[] = "0123456789";
  const int NSZ = sizeof n / sizeof *n;
  std::string r(SZ, ' ');
  for(int i = 0; i < SZ; i++)
    if(i == SZ/2)
      r[i] = '.'; // Insert a decimal point
    else
      r[i] = n[std::rand() % NAZ];
  return r;
  }
};
#endif // NUMSTRINGGEN_H ///:~</pre>
```

You tell it how big the strings should be when you create the **NumStringGen** object. The random number generator is used to select digits, and a decimal point is placed in the middle. Comment

The following program uses **NumStringGen** to fill a **vector**<**string**>. However, to use the Standard C library function **atof()** to convert the strings to floating-point numbers, the **string** objects must first be turned into **char** pointers, since there is no automatic type conversion from **string** to **char\***. The **transform()** algorithm can be used with **mem\_fun\_ref()** and **string::c\_str()** to convert all the **strings** to **char\***, and then these can be transformed using **atof**: Comment

```
//: C06:MemFun3.cpp
// Using mem_fun()
#include <algorithm>
#include <fostream>
#include <functional>
#include <vector>
#include "NumStringGen.h"
using namespace std;

int main() {
   const int SZ = 9;
   vector<string> vs(SZ);
   // Fill it with random number strings:
   generate(vs.begin(), vs.end(), NumStringGen());
```

```
copy(vs.begin(), vs.end(),
    ostream_iterator<string>(cout, "\t"));
cout << endl;
const char* vcp[SZ];
transform(vs.begin(), vs.end(), vcp,
    mem_fun_ref(&string::c_str));
vector<double> vd;
transform(vcp, vcp + SZ, back_inserter(vd),
    std::atof);
copy(vd.begin(), vd.end(),
    ostream_iterator<double>(cout, "\t"));
cout << endl;
} ///:~</pre>
```

This program does two transformations: one to convert strings to C-style strings (arrays of characters), and one to convert the C-style strings to numbers via atof(). It would be nice to combine these two operations into one. After all, we can compose functions in mathematics, so why not C++? Comment

The obvious approach would take the two functions as arguments and apply them in the proper order:

```
//: C06:ComposeTry.cpp
// A first attempt at implementing function composition
#include <cassert>
#include <cstdlib>
#include <functional>
#include <iostream>
#include <string>
using namespace std;
template<typename R, typename E, typename F1, typename F2>
class unary_composer {
   F1 f1;
  F2 f2;
public:
  unary_composer(F1 f1, F2 f2) : f1(f1), f2(f2) {}
   R operator()(E x) {
      return f1(f2(x));
};
```

```
template<typename R, typename E, typename F1, typename F2>
unary_composer<R, E, F1, F2> compose(F1 f1, F2 f2) {
    return unary_composer<R, E, F1, F2>(f1, f2);
}
int main()
{
    double x =
        compose<double, const string&>(atof,
            mem_fun_ref(&string::c_str))("12.34");
    assert(x == 12.34);
} ///:~
```

The unary\_composer object above stores the function pointers atof and string::c\_str such that the latter function is applied first when its operator() is called. The compose() function adapter is a convenience so we don't have to supply all four template arguments explicitly—F1 and F2 are deduced from the call. Comment

It would be much better, of course, if we didn't have to supply any template arguments at all. This is achieved by adhering to the convention for type definitions for adaptable function objects; in other words, we will assume that the functions to be composed are adaptable. This will require that we use **ptr\_fun()** for **atof()**. For maximum flexibility, we also make **unary\_composer** adaptable in case it gets passed to a function adapter. The following program does so and easily solves the original problem.

```
//: C06:ComposeFinal.cpp
// An adaptable composer
#include <algorithm>
#include <cassert>
#include <cstdlib>
#include <functional>
#include <iostream>
#include <iiterator>
#include <string>
#include <vector>
#include "NumStringGen.h"
using namespace std;
```

```
template<typename F1, typename F2>
class unary_composer
  : public unary_function<typename F2::argument_type,
                           typename F1::result_type> {
public:
   unary_composer(F1 f1, F2 f2) : f1(f1), f2(f2) {}
   typename F1::result_type
     operator()(typename F2::argument_type x) {
      return f1(f2(x));
private:
   F1 f1;
   F2 f2;
};
template<typename F1, typename F2>
unary_composer<F1, F2> compose(F1 f1, F2 f2) {
   return unary_composer<F1, F2>(f1, f2);
int main() {
  const int sz = 9;
  vector<string> vs(sz);
  // Fill it with random number strings:
  generate(vs.begin(), vs.end(), NumStringGen());
  copy(vs.begin(), vs.end(),
    ostream_iterator<string>(cout, "\t"));
  cout << endl;</pre>
  vector<double> vd;
  transform(vs.begin(), vs.end(), back_inserter(vd),
    compose(ptr_fun(atof), mem_fun_ref(&string::c_str)));
  copy(vd.begin(), vd.end(),
    ostream_iterator<double>(cout, "\t"));
  cout << endl;</pre>
} ///:~
```

Once again we must **typename** to let the compiler know that the member we are referring to is a nested type. Comment

Some implementations implement composition of function objects as an extension, and the C++ standards committee is likely

 $<sup>^{</sup>m 0}$  STLPort, for instance, which comes with Borland C++ Builder and is based on SGI STL.

to add these capabilities to the next version of standard C++.

# A catalog of STL algorithms

This section provides a quick reference for when you're searching for the appropriate algorithm. We leave the full exploration of all the STL algorithms to other references (see the end of this chapter, and Appendix A), along with the more intimate details of performance, etc. Our goal here is for you to become rapidly comfortable and facile with the algorithms, and we'll assume you will look into the more specialized references if you need more depth of detail. Comment

Although you will often see the algorithms described using their full template declaration syntax, we're not doing that here because you already know they are templates, and it's quite easy to see what the template arguments are from the function declarations. The type names for the arguments provide descriptions for the types of iterators required. We think you'll find this form is easier to read, while you can quickly find the full declaration in the template header file if for some reason you feel the need. Comment

The reason for all the fuss about iterators is to accommodate the different types of containers in the standard library. So far we have illustrated the generic algorithms with only arrays and vectors as sequences, but in the next chapter you'll see a full complement of data structures that support less robust iteration. For this reason the algorithms are categorized in part by the types of iteration facilities they require. Comment

The names of the iterator classes describe the iterator type they must conform to. There are no interface base classes to enforce these iteration operations—they are just expected to be there. If they are not, your compiler will complain. The various flavors of iterators are as follows: Comment

InputIterator. You (or rather, the STL algorithm and any algorithms you write that use InputIterators) can increment this with operator++ and dereference it with operator\* to read the value (and only read the value), and you can only read each value once. InputIterators can be tested with operator== and operator!=. That's all. Because an InputIterator is so limited, it can be used with istreams (via istream\_iterator). Comment

OutputIterator. This can be incremented with operator++, and dereferenced with operator\* to write the value (and only write the value), and you can only dereference/write each value once.

OutputIterators cannot be tested with operator== and operator!=, however, because you assume that you can just keep sending elements to the destination and that you don't have to see if the destination's end marker has been reached. That is, the container that an OutputIterator references can take an infinite number of objects, so no end-checking is necessary. This requirement is important so that an OutputIterator can be used with ostreams (via ostream\_iterator), but you'll also commonly use the "insert" iterators insert\_iterator, front\_insert\_iterator and back\_insert\_iterator (generated by the helper templates inserter(), front\_inserter() and back\_inserter()). Comment

With both InputIterator and OutputIterator, you cannot have multiple iterators pointing to different parts of the same range. Just think in terms of iterators to support istreams and ostreams, and InputIterator and OutputIterator will make perfect sense. Also note that InputIterator and OutputIterator put the weakest restrictions on the types of iterators they will accept, which means that you can use any "more sophisticated" type of iterator when you see InputIterator or OutputIterator used as STL algorithm template arguments. Comment

ForwardIterator. InputIterator and OutputIterator are the most restrictive, which means they'll work with the largest number of actual algorithms. However, there are some operations for which they are too restrictive; you can only read from an InputIterator

and write to an **OutputIterator**, so you can't use either of them toboth read and modify a range, for example, and you can't have more than one active iterator on a particular range, or dereference such an iterator more than once. With a **ForwardIterator** these restrictions are relaxed; you can still only move forward using **operator**++, but you can both write and read and you can write/read multiple times in each location. A **ForwardIterator** is much more like a regular pointer, whereas **InputIterator** and **OutputIterator** are a bit strange by comparison. Comment

**BidirectionalIterator**. Effectively, this is a **ForwardIterator** that can also go backward. That is, a **BidirectionalIterator** supports all the operations that a **ForwardIterator** does, but in addition it has an **operator--**. Comment

RandomAccessIterator. An iterator that is random access supports all the same operations that a regular pointer does: you can add and subtract integral values to move it forward and backward by jumps (rather than just one element at a time), you can subscript it with operator[], you can subtract one iterator from another, and iterators can be compared to see which is greater using operator<, operator>, etc. If you're implementing a sorting routine or something similar, random access iterators are necessary to be able to create an efficient algorithm. Comment

The names used for the template parameter types consist of the above iterator types (sometimes with a '1' or '2' appended to distinguish different template arguments), and may also include other arguments, often function objects. Comment

When describing the group of elements that an operation is performed on, mathematical "range" notation will often be used. In this, the square bracket means "includes the end point" while the parenthesis means "does not include the end point." When using iterators, a range is determined by the iterator pointing to the initial element, and the "past-the-end" iterator, pointing past the last element. Since the past-the-end element is never used, the range determined by a pair of iterators can thus be expressed as

[first, last), where first is the iterator pointing to the initial element and last is the past-the-end iterator. Comment

Most books and discussions of the STL algorithms arrange them according to side effects: non-mutating algorithms don't change the elements in the range, mutating algorithms do change the elements, etc. These descriptions are based more on the underlying behavior or implementation of the algorithm – that is, the designer's perspective. In practice, we don't find this a very useful categorization so instead we'll organize them according to the problem you want to solve: are you searching for an element or set of elements, performing an operation on each element, counting elements, replacing elements, etc. This should help you find the one you want more easily. Comment

Note that all the algorithms are in the **namespace std**. If you do not see a different header such as **<utility>** or **<numerics>** above the function declarations, that means it appears in **<algorithm>**. Comment

### Support tools for example creation

It's useful to create some basic tools with which to test the algorithms. In the examples that follow we'll be using the generators mentioned earlier in Generators.h, as well as what appears below. Comment

Displaying a range is something that will be done constantly, so here is a templatized function that allows you to print any sequence, regardless of the type that's in that sequence: Comment

```
//: C06:PrintSequence.h
// Prints the contents of any sequence
#ifndef PRINTSEQUENCE_H
#define PRINTSEQUENCE_H
#include <iostream>
#include <iterator>

template<typename InputIter>
void print(InputIter first, InputIter last,
```

```
char* nm = "", char* sep = "\n",
  std::ostream& os = std::cout) {
  if(*nm != '0') // Only if you provide a string
    os << nm << ": " << sep; // is this printed
  while(first != last)
    os << *first++ << sep;
  os << std::endl;
}
#ifndef _MSC_VER
// Use template-templates to allow type deduction
// of the typename T:
template<typename T, template<typename> class C>
void print(C<T>& c, char* nm = "",
  char* sep = "\n",
  std::ostream& os = std::cout) {
  if(*nm != '\0') // Only if you provide a string
    os << nm << ": " << sep; // is this printed
  std::copy(c.begin(), c.end(),
    std::ostream_iterator<T>(os, " "));
  cout << endl;</pre>
#endif
#endif // PRINTSEQUENCE_H ///:~
```

There are two forms here, one that requires you to give an explicit range (this allows you to print an array or a sub-sequence) and one that prints any of the STL containers, which provides notational convenience when printing the entire contents of that container. The second form performs template type deduction to determine the type of **T** so it can be used in the **copy()** algorithm. That trick wouldn't work with the first form, so the **copy()** algorithm is avoided and the copying is just done by hand (this could have been done with the second form as well, but it's instructive to see a template-template in use). Because of this, you never need to specify the type that you're printing when you call either template function. Comment

The default prints to **cout** with newlines as separators, but you can change that. You may also provide a message to print at the head of the output. Comment

Finally, a number of the STL algorithms that move elements of a sequence around distinguish between "stable" and "unstable" reordering of a sequence. This refers to preserving the original relative order of those elements that are equivalent as far as the comparison function is concerned. For example, consider a sequence  $\{c(1), b(1), c(2), a(1), b(2), a(2)\}$ . These elements are tested for equivalence based on their letters, but their numbers indicate how they first appeared in the sequence. If you sort (for example) this sequence using an unstable sort, there's no guarantee of any particular order among equivalent letters, so you could end up with  $\{a(2), a(1), b(1), b(2), c(2), c(1)\}$ . However, if you used a stable sort, it guarantees you will get  $\{a(1), a(2), b(1), b(2), c(1), c(2)\}$ . The STL sort() algorithm uses a variation of quicksort, and is therefore unstable, but a stable\_sort() is also provided (which uses merge sort). Comment

To demonstrate the stability versus instability of algorithms that reorder a sequence, we need some way to keep track of how the elements originally appeared. The following is a kind of **string** object that keeps track of the order in which that particular object originally appeared, using a **static map** that maps **NString**s to **Counters**. Each **NString** then contains an **occurrence** field that indicates the order in which this **NString** was discovered: Comment

```
//: C08:NString.h
// A "numbered string" that indicates which
// occurrence this is of a particular word
#ifndef NSTRING_H
#define NSTRING_H
#include <string>
#include <vector>
#include <iostream>
#include <algorithm>

class NString {
   std::string s;
   int thisOccurrence;
   // Keep track of the number of occurrences:
   typedef std::vector<std::string> csvec;
   typedef csvec::iterator csit;
```

```
typedef std::vector<int> cint;
  static csvec words;
  static cint occurrences;
public:
  NString() : thisOccurrence(0) {}
  NString(const std::string& x) : s(x) {
    csit it = std::find(words.begin(), words.end(), x);
    if(it != words.end())
      thisOccurrence = ++occurrences[it - words.begin()];
    else {
      words.push_back(x);
      thisOccurrence = 0;
      occurrences.push_back(thisOccurrence);
  }
  NString(const char* x) : s(x) {
    csit it = std::find(words.begin(), words.end(), x);
    if(it != words.end())
      thisOccurrence = ++occurrences[it - words.begin()];
    else {
      words.push_back(x);
      thisOccurrence = 0;
      occurrences.push_back(thisOccurrence);
    }
  }
  // The synthesized operator= and
  // copy-constructor are OK here
  friend std::ostream& operator<<(</pre>
    std::ostream& os, const NString& ns) {
    return os << ns.s << " ["
      << ns.thisOccurrence << "]";</pre>
  // Need this for sorting. Notice it only
  // compares strings, not occurrences:
  friend bool
  operator<(const NString& 1, const NString& r) {</pre>
    return l.s < r.s;
  // For sorting with greater<NString>:
  friend bool
  operator>(const NString& 1, const NString& r) {
    return l.s > r.s;
```

```
}
// To get at the string directly:
  operator const std::string&() const {return s;}
};

// Allocate static member object. Done here for
// brevity, but should normally be done in a
// separate cpp file:
NString::csvec NString::words;
NString::cint NString::occurrences;
#endif // NSTRING H ///:~
```

We would normally use a **map** container to associate a string with its number of occurrences, but maps don't appear until the next chapter. You'll see plenty of similar examples there. Comment

To do an ordinary ascending sort, the only operator that's necessary is **NString::operator**<(), however to sort in reverse order the **operator**>() is also provided so that the **greater** template can call it. Comment

As this is just a demonstration class we are taking the liberty of placing the definition of the static members **words** and **occurrences** in this header file, but this will break down if the header file is included in more than one place, so you should normally place all **static** definitions to **cpp** files. Comment

# Filling & generating

These algorithms allow you to automatically fill a range with a particular value, or to generate a set of values for a particular range (these were introduced in the previous chapter). The "fill" functions insert a single value multiple times into the container, while the "generate" functions use an object called a *generator* (described earlier) to create the values to insert into the container.

void fill(ForwardIterator first, ForwardIterator last, const T& value);

void fill\_n(OutputIterator first, Size n, const T& value); Comment

fill() assigns value to every element in the range [first, last). fill\_n
() assigns value to n elements starting at first. Comment

void generate(ForwardIterator first, ForwardIterator last, Generator gen);

void generate\_n(OutputIterator first, Size n, Generator gen);

generate() makes a call to gen() for each element in the range
[first, last), presumably to produce a different value for each
element. generate\_n() calls gen() n times and assigns each result
to n elements starting at first. Comment

#### Example

The following example fills and generates into **vectors**. It also shows the use of **print()**:Comment

```
//: C06:FillGenerateTest.cpp
// Demonstrates "fill" and "generate"
#include "Generators.h"
#include "PrintSequence.h"
#include <vector>
#include <algorithm>
#include <string>
using namespace std;
int main() {
 vector<string> v1(5);
  fill(v1.begin(), v1.end(), "howdy");
  print(v1.begin(), b1.end(), "v1", " ");
  vector<string> v2;
  fill n(back inserter(v2), 7, "bye");
  print(v2.begin(), v2.end(), "v2");
  vector<int> v3(10);
  generate(v3.begin(), v3.end(), SkipGen(4,5));
  print(v3.begin(), v3.end(), "v3", " ");
  vector<int> v4;
  generate n(back inserter(v4),15, URandGen(30));
  print(v4.begin(), v4.end(), "v4", " ");
```

A **vector**<**string**> is created with a pre-defined size. Since storage has already been created for all the **string** objects in the **vector**, **fill** () can use its assignment operator to assign a copy of "howdy" to each space in the **vector**. To print the result, the second form of **print**() is used which simply needs a container (you don't have to give the first and last iterators). Also, the default newline separator is replaced with a space. Comment

The second **vector**<**string**> **v2** is not given an initial size so **back\_inserter** must be used to force new elements in instead of trying to assign to existing locations. Just as an example, the other **print()** is used which requires a range. Comment

The **generate()** and **generate\_n()** functions have the same form as the "fill" functions except that they use a generator instead of a constant value; here, both generators are demonstrated. Comment

### Counting

All containers have a method **size()** that will tell you how many elements they hold. The following two algorithms count objects only if they satisfy certain criteria. Comment

# IntegralValue count(InputIterator first, InputIterator last, const EqualityComparable& value); Comment

Produces the number of elements in [first, last) that are equivalent to value (when tested using operator==). Comment

# IntegralValue count\_if(InputIterator first, InputIterator last, Predicate pred); Comment

Produces the number of elements in [first, last) which each cause **pred** to return **true**. Comment

#### Example

Here, a **vector**<**char**> **v** is filled with random characters (including some duplicates). A **set**<**char**> is initialized from **v**, so it holds only

one of each letter represented in v. This set is used to count all the instances of all the different characters, which are then displayed:

```
//: C06:Counting.cpp
// The counting algorithms
#include "PrintSequence.h"
#include "Generators.h"
#include <algorithm>
#include <iterator>
#include <vector>
using namespace std;
int main() {
  vector<char> v;
  generate_n(back_inserter(v), 50, CharGen());
  print(v.begin(), v.end(), "v", "");
  // Create a set of the characters in v:
  set < char > cs(v.begin(), v.end());
  set<char>::iterator it = cs.begin();
  while(it != cs.end()) {
    int n = count(v.begin(), v.end(), *it);
    cout << *it << ": " << n << ", ";
    it++;
  int lc = count_if(v.begin(), v.end(),
    bind2nd(greater<char>(), 'a'));
  cout << "\nLowercase letters: " << lc << endl;</pre>
  sort(v.begin(), v.end());
  print(v.begin(), v.end(), "sorted", "");
} ///:~
```

The **count\_if()** algorithm is demonstrated by counting all the lowercase letters; the predicate is created using the **bind2nd()** and **greater** function object templates. Comment

### Manipulating sequences

These algorithms allow you to move sequences around. Comment

OutputIterator copy(InputIterator, first InputIterator last, OutputIterator destination); Comment

Using assignment, copies from [first, last) to destination, incrementing destination after each assignment. Works with almost any type of source range and almost any kind of destination. Because assignment is used, you cannot directly insert elements into an empty container or at the end of a container, but instead you must wrap the destination iterator in an insert\_iterator (typically by using back\_inserter(), or inserter () in the case of an associative container). Comment

The copy algorithm is used in many examples in this book. Comment

# ${\bf Bidirectional Iterator 2\ copy\_backward (Bidirectional Iterator 1\ first,}$

BidirectionalIterator1 last, BidirectionalIterator2 destinationEnd); Comment

Like **copy**(), but performs the actual copying of the elements in reverse order. That is, the resulting sequence is the same, it's just that the copy happens in a different way. The source range [first, last) is copied to the destination, but the first destination element is **destinationEnd - 1**. This iterator is then decremented after each assignment. The space in the destination range must already exist (to allow assignment), and the destination range cannot be within the source range. Comment

void reverse(BidirectionalIterator first, BidirectionalIterator last);

OutputIterator reverse\_copy(BidirectionalIterator first, BidirectionalIterator last,

OutputIterator destination); Comment

Both forms of this function reverse the range [first, last). reverse () reverses the range in place, while reverse\_copy() leaves the original range alone and copies the reversed elements into destination, returning the past-the-end iterator of the resulting range. Comment

# ForwardIterator2 swap\_ranges(ForwardIterator1 first1, ForwardIterator1 last1,

ForwardIterator2 first2); Comment

Exchanges the contents of two ranges of equal size, by moving from the beginning to the end of each range and swapping each set of elements. Comment

void rotate(ForwardIterator first, ForwardIterator middle,
ForwardIterator last);
OutputIterator rotate\_copy(ForwardIterator first,
ForwardIterator middle,
 ForwardIterator last, OutputIterator destination);

Swaps the two ranges [first, middle) and [middle, last). With rotate(), the swap is performed in place, and with rotate\_copy() the original range is untouched and the rotated version is copied into destination, returning the past-the-end iterator of the resulting range. Note that while swap\_ranges() requires that the two ranges be exactly the same size, the "rotate" functions do not.

bool next\_permutation(BidirectionalIterator first, BidirectionalIterator last);
bool next\_permutation(BidirectionalIterator first, BidirectionalIterator last,
 StrictWeakOrdering binary\_pred);
bool prev\_permutation(BidirectionalIterator first, BidirectionalIterator last);
bool prev\_permutation(BidirectionalIterator first, BidirectionalIterator last,
 StrictWeakOrdering binary\_pred);
Comment

A permutation is one unique ordering of a set of elements. If you have **n** unique elements, then there are **n!** (**n** factorial) distinct possible combinations of those elements. All these combinations can be conceptually sorted into a sequence using a lexicographical (dictionary-like) ordering, and thus produce a

concept of a "next" and "previous" permutation. Therefore, whatever the current ordering of elements in the range, there is a distinct "next" and "previous" permutation in the sequence of permutations. Comment

The next\_permutation() and prev\_permutation() functions rearrange the elements into their next or previous permutation, and if successful return true. If there are no more "next" permutations, it means that the elements are in sorted order so next\_permutation() returns false. If there are no more "previous" permutations, it means that the elements are in descending sorted order so previous\_permutation() returns false. Comment

The versions of the functions which have a **StrictWeakOrdering** argument perform the comparisons using **binary\_pred** instead of **operator**<. Comment

void random\_shuffle(RandomAccessIterator first,
RandomAccessIterator last);
void random\_shuffle(RandomAccessIterator first,
RandomAccessIterator last
 RandomNumberGenerator& rand);Comment

This function randomly rearranges the elements in the range. It yields uniformly distributed results. The first form uses an internal random number generator and the second uses a user-supplied random-number generator. Comment

BidirectionalIterator partition(BidirectionalIterator first, BidirectionalIterator last,

Predicate pred);

 ${\bf Bidirectional Iterator\ stable\_partition (Bidirectional Iterator\ first,}$ 

BidirectionalIterator last, Predicate pred); Comment

The "partition" functions move elements that satisfy **pred** to the beginning of the sequence. An iterator pointing one past the last of those elements is returned (which is, in effect, and "end"

iterator" for the initial subsequence of elements that satisfy **pred**). This location is often called the "partition point". Comment

With **partition()**, the order of the elements in each resulting subsequence after the function call is not specified, but with **stable\_parition()** the relative order of the elements before and after the partition point will be the same as before the partitioning process. Comment

#### Example

This gives a basic demonstration of sequence manipulation: Comment

```
//: C06:Manipulations.cpp
// Shows basic manipulations
#include "PrintSequence.h"
#include "NString.h"
#include "Generators.h"
#include <vector>
#include <string>
#include <algorithm>
using namespace std;
int main() {
 vector<int> v1(10);
 // Simple counting:
 generate(v1.begin(), v1.end(), SkipGen());
 print(v1.begin(), v1.end(), "v1", " ");
 vector<int> v2(v1.size());
 copy_backward(v1.begin(), v1.end(), v2.end());
 print(v2.begin(), v2.end(), "copy_backward", " ");
 reverse_copy(v1.begin(), v1.end(), v2.begin());
 print(v2.begin(), v2.end(), "reverse copy", " ");
 reverse(v1.begin(), v1.end());
 print(v1.begin(), v1.end(), "reverse", " ");
 int half = v1.size() / 2;
 // Ranges must be exactly the same size:
 swap ranges(v1.begin(), v1.begin() + half,
   v1.begin() + half);
 print(v1.begin(), v1.end(), "swap_ranges", " ");
 // Start with fresh sequence:
  generate(v1.begin(), v1.end(), SkipGen());
  print(v1.begin(), v1.end(), "v1", " ");
```

```
int third = v1.size() / 3;
for(int i = 0; i < 10; i++) {
  rotate(v1.begin(), v1.begin() + third,
    v1.end());
 print(v1.begin(), v1.end(), "rotate", " ");
cout << "Second rotate example:" << endl;</pre>
char c[] = "aabbccddeeffgghhiijj";
const char csz = strlen(c);
for(int i = 0; i < 10; i++) {
  rotate(c, c + 2, c + csz);
 print(c, c + csz, "", "");
cout << "All n! permutations of abcd:" << endl;</pre>
int nf = 4 * 3 * 2 * 1;
char p[] = "abcd";
for(int i = 0; i < nf; i++) {
  next_permutation(p, p + 4);
 print(p, p + 4, "", "");
cout << "Using prev_permutation:" << endl;</pre>
for(int i = 0; i < nf; i++) {
  prev_permutation(p, p + 4);
 print(p, p + 4, "", "");
cout << "random_shuffling a word:" << endl;</pre>
string s("hello");
cout << s << endl;</pre>
for(int i = 0; i < 5; i++) {
  random_shuffle(s.begin(), s.end());
  cout << s << endl;</pre>
NString sa[] = { "a", "b", "c", "d", "a", "b",
  "c", "d", "a", "b", "c", "d", "a", "b", "c"};
const int sasz = sizeof sa / sizeof *sa;
vector<NString> ns(sa, sa + sasz);
print(ns.begin(), ns.end(), "ns", " ");
vector<NString>::iterator it =
  partition(ns.begin(), ns.end(),
    bind2nd(greater<NString>(), "b"));
cout << "Partition point: " << *it << endl;</pre>
print(ns.begin(), ns.end(), "", " ");
// Reload vector:
```

```
copy (sa, sa + sasz, ns.begin());
it = stable_partition(ns.begin(), ns.end(),
    bind2nd(greater<NString>(), "b"));
cout << "Stable partition" << endl;
cout << "Partition point: " << *it << endl;
print(ns.begin(), ns.end(), "", " ");
} ///:~</pre>
```

The best way to see the results of the above program is to run it (you'll probably want to redirect the output to a file). Comment

The **vector**<**int**> **v1** is initially loaded with a simple ascending sequence and printed. You'll see that the effect of **copy\_backward** () (which copies into **v2**, which is the same size as **v1**) is the same as an ordinary copy. Again, **copy\_backward**() does the same thing as **copy**(), it just performs the operations in backward order. Comment

reverse\_copy(), however, actually does created a reversed copy, while reverse() performs the reversal in place. Next, swap\_ranges () swaps the upper half of the reversed sequence with the lower half. Of course, the ranges could be smaller subsets of the entire vector, as long as they are of equivalent size. Comment

After re-creating the ascending sequence, **rotate()** is demonstrated by rotating one third of **v1** multiple times. A second **rotate()** example uses characters and just rotates two characters at a time. This also demonstrates the flexibility of both the STL algorithms and the **print()** template, since they can both be used with arrays of **char** as easily as with anything else. Comment

To demonstrate **next\_permutation()** and **prev\_permutation()**, a set of four characters "abcd" is permuted through all **n!** (**n** factorial) possible combinations. You'll see from the output that the permutations move through a strictly-defined order (that is, permuting is a deterministic process). Comment

A quick-and-dirty demonstration of **random\_shuffle()** is to apply it to a **string** and see what words result. Because a **string** object

has **begin()** and **end()** member functions that return the appropriate iterators, it too may be easily used with many of the STL algorithms. Of course, an array of **char** could also have been used. Comment

Finally, the **partition()** and **stable\_partition()** are demonstrated, using an array of **NString**. You'll note that the aggregate initialization expression uses **char** arrays, but **NString** has a **char\*** constructor which is automatically used. Comment

You'll see from the output that with the unstable partition, the objects are correctly above and below the partition point, but in no particular order, whereas with the stable partition their original order is maintained. Comment

### Searching & replacing

All of these algorithms are used for searching for one or more objects within a range defined by the first two iterator arguments. Comment

# InputIterator find(InputIterator first, InputIterator last, const EqualityComparable& value);

Searches for **value** within a range of elements. Returns an iterator in the range **[first, last)** that points to the first occurrence of **value**. If **value** isn't in the range, then **find()** returns **last**. This is a *linear search*, that is, it starts at the beginning and looks at each sequential element without making any assumptions about the way the elements are ordered. In contrast, a **binary\_search()** (defined later) works on a sorted sequence and can thus be much faster. Comment

# InputIterator find\_if(InputIterator first, InputIterator last, Predicate pred);

Just like **find()**, **find\_if()** performs a linear search through the range. However, instead of searching for **value**, **find\_if()** looks for an element such that the **Predicate pred** returns **true** when

applied to that element. Returns **last** if no such element can be found. Comment

ForwardIterator adjacent\_find(ForwardIterator first, ForwardIterator last);
ForwardIterator adjacent\_find(ForwardIterator first, ForwardIterator last,
BinaryPredicate binary\_pred);
Comment

Like **find()**, performs a linear search through the range, but instead of looking for only one element it searches for two elements that are right next to each other. The first form of the function looks for two elements that are equivalent (via **operator==**). The second form looks for two adjacent elements that, when passed together to **binary\_pred**, produce a **true** result. An iterator to the first of the two elements is returned, if a pair is found, otherwise **last** is returned. Comment

ForwardIterator1 find\_first\_of(ForwardIterator1 first1, ForwardIterator1 last1, ForwardIterator2 first2, ForwardIterator2 last2); ForwardIterator1 find\_first\_of(ForwardIterator1 first1, ForwardIterator1 last1, ForwardIterator2 first2, ForwardIterator2 last2, BinaryPredicate binary pred); Comment

Like **find()**, performs a linear search through the range. The first form finds the first element in the first range that is equivalent to any of the elements in the second range. The second form finds the first element in the first range that produces **true** when passed to **binary\_pred** along with any of the elements in the second range. When a **BinaryPredicate** is used with two ranges in the algorithms, the element from the first range becomes the first argument to **binary\_pred**, and the element from the second range becomes the second argument. Comment

ForwardIterator1 search(ForwardIterator1 first1,
ForwardIterator1 last1,
ForwardIterator2 first2, ForwardIterator2 last2);
ForwardIterator1 search(ForwardIterator1 first1,
ForwardIterator1 last1,
ForwardIterator2 first2, ForwardIterator2 last2
BinaryPredicate binary pred);
Comment

Attempts to find the entire range [first2, last2) within the range [first1, last1). That is, it checks to see if the second range occurs (in the exact order of the second range) within the first range, and if so returns an iterator pointing to the place in the first range where the second range begins. Returns last1 if no subset can be found. The first form performs its test using operator==, while the second checks to see if each pair of objects being compared causes binary\_pred to return true. Comment

ForwardIterator1 find\_end(ForwardIterator1 first1, ForwardIterator1 last1, ForwardIterator2 first2, ForwardIterator2 last2); ForwardIterator1 find\_end(ForwardIterator1 first1, ForwardIterator1 last1, ForwardIterator2 first2, ForwardIterator2 last2, BinaryPredicate binary pred); Comment

The forms and arguments are just like **search()** in that they look for the second range appearing as a subset of the first range, but while **search()** looks for the first occurrence of the subset, **find\_end()** looks for the *last* occurrence, and returns an iterator to its first element. Comment

ForwardIterator search\_n(ForwardIterator first, ForwardIterator last, Size count, const T& value);
ForwardIterator search\_n(ForwardIterator first, ForwardIterator last,

# Size count, const T& value, BinaryPredicate binary\_pred);

Looks for a group of **count** consecutive values in **[first, last)** that are all equal to **value** (in the first form) or that all cause a return value of **true** when passed into **binary\_pred** along with **value** (in the second form). Returns **last** if such a group cannot be found. Comment

ForwardIterator min\_element(ForwardIterator first, ForwardIterator last);
ForwardIterator min\_element(ForwardIterator first, ForwardIterator last,
BinaryPredicate binary\_pred);
Comment

Returns an iterator pointing to the first occurrence of the smallest value in the range (there may be multiple occurrences of the smallest value). Returns **last** if the range is empty. The first version performs comparisons with **operator**< and the value **r** returned is such that \***e** < \***r** is false for every element **e** in the range. The second version compares using **binary\_pred** and the value **r** returned is such that **binary\_pred** (\***e**, \***r**) is false for every element **e** in the range. Comment

ForwardIterator max\_element(ForwardIterator first, ForwardIterator last);
ForwardIterator max\_element(ForwardIterator first, ForwardIterator last,
BinaryPredicate binary\_pred);
Comment

Returns an iterator pointing to the first occurrence of the largest value in the range (there may be multiple occurrences of the largest value). Returns **last** if the range is empty. The first version performs comparisons with **operator**< and the value **r** returned is such that \***r**<\***e** is false for every element **e** in the range. The second version compares using **binary\_pred** and the value **r** 

returned is such that **binary\_pred** (\*r, \*e) is false for every element e in the range. Comment

void replace(ForwardIterator first, ForwardIterator last,
 const T& old\_value, const T& new\_value);
void replace\_if(ForwardIterator first, ForwardIterator last,
 Predicate pred, const T& new\_value);
OutputIterator replace\_copy(InputIterator first, InputIterator last,

OutputIterator result, const T& old\_value, const T& new\_value);

OutputIterator replace\_copy\_if(InputIterator first, InputIterator last,

OutputIterator result, Predicate pred, const T& new\_value);

Each of the "replace" forms moves through the range [first, last), finding values that match a criterion and replacing them with new\_value. Both replace() and replace\_copy() simply look for old\_value to replace, while replace\_if() and replace\_copy\_if() look for values that satisfy the predicate pred. The "copy" versions of the functions do not modify the original range but instead make a copy with the replacements into result (incrementing result after each assignment). Comment

### Example

To provide easy viewing of the results, this example will manipulate **vector**s of **int**. Again, not every possible version of each algorithm will be shown (some that should be obvious have been omitted). Comment

```
//: C06:SearchReplace.cpp
// The STL search and replace algorithms
#include <algorithm>
#include <functional>
#include <vector>
#include "PrintSequence.h"
using namespace std;
```

```
struct PlusOne {
  bool operator()(int i, int j) {
    return j == i + 1;
};
class MulMoreThan {
  int value;
public:
  MulMoreThan(int val) : value(val) {}
  bool operator()(int v, int m) {
    return v * m > value;
  }
};
int main() {
  int a[] = \{1, 2, 3, 4, 5, 6, 6, 7, 7, 7,
    8, 8, 8, 8, 11, 11, 11, 11, 11 };
  const int asz = sizeof a / sizeof *a;
  vector<int> v(a, a + asz);
  print(v.begin(), v.end(), "v", " ");
  vector<int>::iterator it =
    find(v.begin(), v.end(), 4);
  cout << "find: " << *it << endl;</pre>
  it = find_if(v.begin(), v.end(),
    bind2nd(greater<int>(), 8));
  cout << "find_if: " << *it << endl;</pre>
  it = adjacent_find(v.begin(), v.end());
  while(it != v.end()) {
    cout << "adjacent_find: " << *it</pre>
      << ", " << *(it + 1) << endl;
    it = adjacent_find(it + 2, v.end());
  it = adjacent_find(v.begin(), v.end(),
    PlusOne());
  while(it != v.end()) {
    cout << "adjacent_find PlusOne: " << *it</pre>
      << ", " << *(it + 1) << endl;
    it = adjacent_find(it + 1, v.end(),
      PlusOne());
  int b[] = { 8, 11 };
```

```
const int bsz = sizeof b / sizeof *b;
 print(b, b + bsz, "b", " ");
 it = find_first_of(v.begin(), v.end(),
   b, b + bsz);
 print(it, it + bsz, "find_first_of", " ");
 it = find_first_of(v.begin(), v.end(),
   b, b + bsz, PlusOne());
 print(it,it + bsz, "find_first_of PlusOne", " ");
 it = search(v.begin(), v.end(), b, b + bsz);
 print(it, it + bsz, "search", " ");
 int c[] = { 5, 6, 7 };
 const int csz = sizeof c / sizeof *c;
 print(c, c + csz, "c", " ");
 it = search(v.begin(), v.end(),
    c, c + csz, PlusOne());
 print(it, it + csz, "search PlusOne", " ");
 int d[] = { 11, 11, 11 };
 const int dsz = sizeof d / sizeof *d;
 print(d, d + dsz, "d", " ");
 it = find_end(v.begin(), v.end(), d, d + dsz);
 print(it, v.end(), "find_end", " ");
 int e[] = { 9, 9 };
 print(e, e + 2, "e", " ");
 it = find_end(v.begin(), v.end(),
    e, e + 2, PlusOne());
 print(it, v.end(), "find_end PlusOne", " ");
 it = search_n(v.begin(), v.end(), 3, 7);
 print(it, it + 3, "search_n 3, 7", " ");
 it = search_n(v.begin(), v.end(),
    6, 15, MulMoreThan(100));
 print(it, it + 6,
    "search_n 6, 15, MulMoreThan(100)", " ");
 cout << "min_element: " <<</pre>
    *min_element(v.begin(), v.end()) << endl;
 cout << "max_element: " <<</pre>
    *max_element(v.begin(), v.end()) << endl;
 vector<int> v2;
 replace_copy(v.begin(), v.end(),
    back_inserter(v2), 8, 47);
 print(v2.begin(), v2.end(), "replace_copy 8 -> 47", "
");
 replace_if(v.begin(), v.end(),
    bind2nd(greater_equal<int>(), 7), -1);
```

```
print(v.begin(), v.end(), "replace_if >= 7 -> -1", " ");
} ///:~
```

The example begins with two predicates: **PlusOne** which is a binary predicate that returns **true** if the second argument is equivalent to one plus the first argument, and **MulMoreThan** which returns **true** if the first argument times the second argument is greater than a value stored in the object. These binary predicates are used as tests in the example. Comment

In **main()**, an array **a** is created and fed to the constructor for **vector**<**int> v**. This vector will be used as the target for the search and replace activities, and you'll note that there are duplicate elements – these will be discovered by some of the search/replace routines. Comment

The first test demonstrates **find()**, discovering the value 4 in **v**. The return value is the iterator pointing to the first instance of 4, or the end of the input range (**v.end()**) if the search value is not found. Comment

**find\_if()** uses a predicate to determine if it has discovered the correct element. In the above example, this predicate is created on the fly using **greater<int>** (that is, "see if the first **int** argument is greater than the second") and **bind2nd()** to fix the second argument to 8. Thus, it returns true if the value in **v** is greater than 8. Comment

Since there are a number of cases in **v** where two identical objects appear next to each other, the test of **adjacent\_find()** is designed to find them all. It starts looking from the beginning and then drops into a **while** loop, making sure that the iterator **it** has not reached the end of the input sequence (which would mean that no more matches can be found). For each match it finds, the loop prints out the matches and then performs the next **adjacent\_find** (), this time using **it** + **2** as the first argument (this way, it moves past the two elements that it already found). Comment

You might look at the **while** loop and think that you can do it a bit more cleverly, to wit: Comment

```
while(it != v.end()) {
   cout << "adjacent_find: " << *it++
        << ", " << *it++ << endl;
   it = adjacent_find(it, v.end());
}</pre>
```

Of course, this is exactly what I tried at first. However, I did not get the output I expected, on any compiler. This is because there is no guarantee about when the increments occur in the above expression. A bit of a disturbing discovery, I know, but the situation is best avoided now that you're aware of it. Comment

The next test uses **adjacent\_find()** with the **PlusOne** predicate, which discovers all the places where the next number in the sequence **v** changes from the previous by one. The same **while** approach is used to find all the cases. Comment

find\_first\_of() requires a second range of objects for which to hunt; this is provided in the array b. Notice that, because the first range and the second range in find\_first\_of() are controlled by separate template arguments, those ranges can refer to two different types of containers, as seen here. The second form of find\_first\_of() is also tested, using PlusOne. Comment

**search()** finds exactly the second range inside the first one, with the elements in the same order. The second form of **search()** uses a predicate, which is typically just something that defines equivalence, but it also opens some interesting possibilities – here, the **PlusOne** predicate causes the range {4, 5, 6} to be found. Comment

The **find\_end()** test discovers the *last* occurrence of the entire sequence { **11**, **11**, **11** }. To show that it has in fact found the last occurrence, the rest of **v** starting from **it** is printed. Comment

The first search\_n() test looks for 3 copies of the value 7, which it finds and prints. When using the second version of search\_n(), the predicate is ordinarily meant to be used to determine equivalence between two elements, but I've taken some liberties and used a function object that multiplies the value in the sequence by (in this case) 15 and checks to see if it's greater than 100. That is, the search\_n() test above says "find me 6 consecutive values which, when multiplied by 15, each produce a number greater than 100." Not exactly what you normally expect to do, but it might give you some ideas the next time you have an odd searching problem. Comment

min\_element() and max\_element() are straightforward; the only thing that's a bit odd is that it looks like the function is being dereferenced with a '\*'. Actually, the returned iterator is being dereferenced to produce the value for printing. Comment

To test replacements, **replace\_copy()** is used first (so it doesn't modify the original vector) to replace all values of 8 with the value 47. Notice the use of **back\_inserter()** with the empty vector **v2**. To demonstrate **replace\_if()**, a function object is created using the standard template **greater\_equal** along with **bind2nd** to replace all the values that are greater than or equal to 7 with the value -1.

# Comparing ranges

These algorithms provide ways to compare two ranges. At first glance, the operations they perform seem very close to the **search** () function above. However, **search** () tells you where the second sequence appears within the first, while **equal** () and **lexicographical\_compare** () simply tell you whether or not two sequences are exactly identical (using different comparison algorithms). On the other hand, **mismatch** () does tell you where the two sequences go out of sync, but those sequences must be exactly the same length. Comment

bool equal(InputIterator first1, InputIterator last1, InputIterator first2);
bool equal(InputIterator first1, InputIterator last1, InputIterator first2
BinaryPredicate binary\_pred);Comment

In both of these functions, the first range is the typical one, [first1, last1). The second range starts at first2, but there is no "last2" because its length is determined by the length of the first range. The equal() function returns true if both ranges are exactly the same (the same elements in the same order); in the first case, the operator== is used to perform the comparison and in the second case binary\_pred is used to decide if two elements are the same. Comment

bool lexicographical\_compare(InputIterator1 first1,
InputIterator1 last1
InputIterator2 first2, InputIterator2 last2);
bool lexicographical\_compare(InputIterator1 first1,
InputIterator1 last1
InputIterator2 first2, InputIterator2 last2, BinaryPredicate
binary\_pred);
Comment

These two functions determine if the first range is "lexicographically less" than the second (they return **true** if range 1 is less than range 2, and false otherwise. Lexicographical equality, or "dictionary" comparison, means that the comparison is done the same way we establish the order of strings in a dictionary, one element at a time. The first elements determine the result if these elements are different, but if they're equal the algorithm moves on to the next elements and looks at those, and so on. until it finds a mismatch. At that point it looks at the elements, and if the element from range 1 is less than the element from range two, then **lexicographical\_compare()** returns **true**, otherwise it returns **false**. If it gets all the way through one range or the other (the ranges may be different lengths for this

algorithm) without finding an inequality, then range 1 is *not* less than range 2 so the function returns **false**. Comment

If the two ranges are different lengths, a missing element in one range acts as one that "precedes" an element that exists in the other range. So {'a', 'b'} lexicographically precedes {'a', 'b', 'a'}.

In the first version of the function, **operator**< is used to perform the comparisons, and in the second version **binary\_pred** is used. Comment

pair<InputIterator1, InputIterator2> mismatch(InputIterator1
first1,

InputIterator1 last1, InputIterator2 first2); pair<InputIterator1, InputIterator2> mismatch(InputIterator1 first1,

InputIterator1 last1, InputIterator2 first2, BinaryPredicate binary\_pred); Comment

As in equal(), the length of both ranges is exactly the same, so only the first iterator in the second range is necessary, and the length of the first range is used as the length of the second range. Whereas equal() just tells you whether or not the two ranges are the same, mismatch() tells you where they begin to differ. To accomplish this, you must be told (1) the element in the first range where the mismatch occurred and (2) the element in the second range where the mismatch occurred. These two iterators are packaged together into a pair object and returned. If no mismatch occurs, the return value is last1 combined with the past-the-end iterator of the second range. The pair template class is a struct with two elements denoted by the member names first and second, and is defined in the <utility> header. Comment

As in equal(), the first function tests for equality using operator== while the second one uses binary\_pred. Comment

#### Example

Because the standard C++ **string** class is built like a container (it has **begin**() and **end**() member functions which produce objects of type **string::iterator**), it can be used to conveniently create ranges of characters to test with the STL comparison algorithms. However, you should note that **string** has a fairly complete set of native operations, so you should look at the **string** class before using the STL algorithms to perform operations. Comment

```
//: C06:Comparison.cpp
// The STL range comparison algorithms
#include <algorithm>
#include <functional>
#include <string>
#include <vector>
#include "PrintSequence.h"
using namespace std;
int main() {
  // strings provide a convenient way to create
  // ranges of characters, but you should
  // normally look for native string operations:
  string s1("This is a test");
  string s2("This is a Test");
  cout << "s1: " << s1 << endl
    << "s2: " << s2 << endl;
  cout << "compare s1 & s1: "</pre>
    << equal(s1.begin(), s1.end(), s1.begin())</pre>
    << endl;
  cout << "compare s1 & s2: "</pre>
    << equal(s1.begin(), s1.end(), s2.begin())</pre>
    << endl;
  cout << "lexicographical_compare s1 & s1: " <<</pre>
    lexicographical_compare(s1.begin(), s1.end(),
      s1.begin(), s1.end()) << endl;</pre>
  cout << "lexicographical_compare s1 & s2: " <<</pre>
    lexicographical_compare(s1.begin(), s1.end(),
      s2.begin(), s2.end()) << endl;
  cout << "lexicographical_compare s2 & s1: " <<</pre>
    lexicographical_compare(s2.begin(), s2.end(),
      s1.begin(), s1.end()) << endl;</pre>
  cout << "lexicographical_compare shortened "</pre>
```

Note that the only difference between s1 and s2 is the capital 'T' in s2's "Test." Comparing s1 and s1 for equality yields true, as expected, while s1 and s2 are not equal because of the capital 'T' Comment

To understand the output of the lexicographical\_compare() tests, you must remember two things: first, the comparison is performed character-by-character, and second that capital letters "precede" lowercase letters. In the first test, s1 is compared to s1. These are exactly equivalent, thus one is not lexicographically less than the other (which is what the comparison is looking for) and thus the result is false. The second test is asking "does s1 precede s2?" When the comparison gets to the 't' in "test", it discovers that the lowercase 't' in s1 is "greater" than the uppercase 'T' in s2, so the answer is again false. However, if we test to see whether s2 precedes s1, the answer is true. Comment

To further examine lexicographical comparison, the next test in the above example compares s1 with s2 again (which returned **false** before). But this time it repeats the comparison, trimming one character off the end of s1 (which is first copied into s3) each time through the loop until the test evaluates to **true**. What you'll see is that, as soon as the uppercase 'T' is trimmed off of s3 (the copy of s1), then the characters, which are exactly equal up to that

point, no longer count and the fact that s3 is shorter than s2 is what makes it lexicographically precede s2. Comment

The final test uses **mismatch**(). In order to capture the return value, you must first create the appropriate **pair p**, constructing the template using the iterator type from the first range and the iterator type from the second range (in this case, both **string::iterators**). To print the results, the iterator for the mismatch in the first range is **p.first**, and for the second range is **p.second**. In both cases, the range is printed from the mismatch iterator to the end of the range so you can see exactly where the iterator points. Comment

### Removing elements

Because of the genericity of the STL, the concept of removal is a bit constrained. Since elements can only be "removed" via iterators, and iterators can point to arrays, vectors, lists, etc., it is not safe or reasonable to actually try to destroy the elements that are being removed, and to change the size of the input range [first, last) (an array, for example, cannot have its size changed). So instead, what the STL "remove" functions do is rearrange the sequence so that the "removed" elements are at the end of the sequence, and the "un-removed" elements are at the beginning of the sequence (in the same order that they were before, minus the removed elements – that is, this is a *stable* operation). Then the function will return an iterator to the "new last" element of the sequence, which is the end of the sequence without the removed elements and the beginning of the sequence of the removed elements. In other words, if **new\_last** is the iterator that is returned from the "remove" function, then [first, new last) is the sequence without any of the removed elements, and [new last, last) is the sequence of removed elements. Comment

If you are simply using your sequence, including the removed elements, with more STL algorithms, you can just use **new\_last** as the new past-the-end iterator. However, if you're using a resizable container **c** (not an array) and you actually want to eliminate the

removed elements from the container you can use **erase()** to do so, for example: Comment

```
c.erase(remove(c.begin(), c.end(), value), c.end());
```

You can also use the **resize()** member function that belongs to all sequences (more on this in the next chapter). Comment

The return value of **remove()** is the **new\_last** iterator, so **erase()** will delete all the removed elements from **c**. Comment

The iterators in [new\_last, last) are dereferenceable but the element values are undefined and should not be used. Comment

ForwardIterator remove(ForwardIterator first, ForwardIterator last, const T& value);

ForwardIterator remove\_if(ForwardIterator first, ForwardIterator last,

Predicate pred);

OutputIterator remove\_copy(InputIterator first, InputIterator last,

OutputIterator result, const T& value); OutputIterator remove\_copy\_if(InputIterator first, InputIterator last,

OutputIterator result, Predicate pred); Comment

Each of the "remove" forms moves through the range [first, last), finding values that match a removal criterion and copying the unremoved elements over the removed elements (thus effectively removing them). The original order of the unremoved elements is maintained. The return value is an iterator pointing past the end of the range that contains none of the removed elements. The values that this iterator points to are unspecified. Comment

The "if" versions pass each element to **pred()** to determine whether it should be removed or not (if **pred()**) returns **true**, the element is removed). The "copy" versions do not modify the original sequence, but instead copy the un-removed values into a

range beginning at **result**, and return an iterator indicating the past-the-end value of this new range. Comment

ForwardIterator unique(ForwardIterator first, ForwardIterator last);

ForwardIterator unique(ForwardIterator first, ForwardIterator last,

**BinaryPredicate binary\_pred)**;

OutputIterator unique\_copy(InputIterator first, InputIterator last.

OutputIterator result);

OutputIterator unique\_copy(InputIterator first, InputIterator last.

OutputIterator result, BinaryPredicate binary\_pred); Comment

Each of the "unique" functions moves through the range [first, last), finding adjacent values that are equivalent (that is, duplicates) and "removing" the duplicate elements by copying over them. The original order of the un-removed elements is maintained. The return value is an iterator pointing past the end of the range that has the adjacent duplicates removed. Comment

Because only duplicates that are adjacent are removed, it's likely that you'll want to call **sort()** before calling a "unique" algorithm, since that will guarantee that *all* the duplicates are removed. Comment

The versions containing **binary\_pred** call, for each iterator value **i** in the input range: Comment

```
binary pred(*i, *(i-1));
```

and if the result is true then \*(i-1) is considered a duplicate. Comment

The "copy" versions do not modify the original sequence, but instead copy the un-removed values into a range beginning at **result**, and return an iterator indicating the past-the-end value of this new range. Comment

### Example

This example gives a visual demonstration of the way the "remove" and "unique" functions work. Comment

```
//: C08:Removing.cpp
// The removing algorithms
#include <algorithm>
#include <cctype>
#include <string>
#include "Generators.h"
#include "PrintSequence.h"
using namespace std;
struct IsUpper {
 bool operator()(char c) {
    return isupper(c);
};
int main() {
 string v;
  v.resize(25);
  generate(v.begin(), v.end(), CharGen());
  print(v.begin(), v.end(), "v original", "");
  // Create a set of the characters in v:
  string us(v.begin(), v.end());
  sort(us.begin(), us.end());
  string::iterator it = us.begin(), cit = v.end(),
    uend = unique(us.begin(), us.end());
  // Step through and remove everything:
  while(it != uend) {
    cit = remove(v.begin(), cit, *it);
   print(v.begin(), v.end(), "Complete v", "");
    print(v.begin(), cit, "Pseudo v ", " ");
    cout << "Removed element:\t" << *it</pre>
         << "\nPsuedo Last Element:\t"
         << *cit << endl << endl;
    it++;
  generate(v.begin(), v.end(), CharGen());
  print(v.begin(), v.end(), "v", "");
  cit = remove_if(v.begin(), v.end(), IsUpper());
```

```
print(v.begin(), cit, "v after remove_if IsUpper", " ");
// Copying versions are not shown for remove
// and remove_if.
sort(v.begin(), cit);
print(v.begin(), cit, "sorted", " ");
string v2;
v2.resize(cit - v.begin());
unique_copy(v.begin(), cit, v2.begin());
print(v2.begin(), v2.end(), "unique_copy", " ");
// Same behavior:
cit = unique(v.begin(), cit, equal_to<char>());
print(v.begin(), cit, "unique equal_to<char>", " ");
} ///:~
```

The string **v**, which is a container of characters, as you know, is filled with randomly-generated characters. Each character is used in a **remove** statement, but the entire string **v** is printed out each time so you can see what happens to the rest of the range, after the resulting endpoint (which is stored in **cit**). Comment

To demonstrate **remove\_if()**, the address of the Standard C library function **isupper()** (in **<cctype>** is called inside of the function object class **IsUpper**, an object of which is passed as the predicate for **remove\_if()**. This only returns **true** if a character is uppercase, so only lowercase characters will remain. Here, the end of the range is used in the call to **print()** so only the remaining elements will appear. The copying versions of **remove()** and **remove\_if()** are not shown because they are a simple variation on the non-copying versions which you should be able to use without an example. Comment

The range of lowercase letters is sorted in preparation for testing the "unique" functions (the "unique" functions are not undefined if the range isn't sorted, but it's probably not what you want). First, **unique\_copy()** puts the unique elements into a new **vector** using the default element comparison, and then the form of **unique()** that takes a predicate is used; the predicate used is the built-in function object **equal\_to()**, which produces the same results as the default element comparison. Comment

### Sorting and operations on sorted ranges

There is a significant category of STL algorithms which require that the range they operate on be in sorted order. Comment

There is actually only one "sort" algorithm used in the STL. This algorithm is presumably the fastest one, but the implementer has fairly broad latitude. However, it comes packaged in various flavors depending on whether the sort should be stable, partial or just the regular sort. Oddly enough, only the partial sort has a copying version; otherwise you'll need to make your own copy before sorting if that's what you want. If you are working with a very large number of items you may be better off transferring them to an array (or at least a **vector**, which uses an array internally) rather than using them in some of the STL containers. Comment

Once your sequence is sorted, there are many operations you can perform on that sequence, from simply locating an element or group of elements to merging with another sorted sequence or manipulating sequences as mathematical sets. Comment

Each algorithm involved with sorting or operations on sorted sequences has two versions of each function, the first that uses the object's own **operator**< to perform the comparison, and the second that uses an additional **StrictWeakOrdering** object's **operator**()(a, b) to compare two objects for a < b. Other than this there are no differences, so the distinction will not be pointed out in the description of each algorithm. Comment

#### Sorting

One STL container (**list**) has its own built-in **sort**() function which is almost certainly going to be faster than the generic sort presented here (especially since the **list** sort just swaps pointers rather than copying entire objects around). This means that you'll only want to use the sort functions here if (a) you're working with an array or a sequence container that doesn't have a **sort**() function or (b) you want to use one of the other sorting flavors,

like a partial or stable sort, which aren't supported by **list**'s **sort**().

void sort(RandomAccessIterator first, RandomAccessIterator
last);

void sort(RandomAccessIterator first, RandomAccessIterator last,

StrictWeakOrdering binary\_pred); Comment

Sorts [first, last) into ascending order. The second form allows a comparator object to determine the order. Comment

void stable\_sort(RandomAccessIterator first,
RandomAccessIterator last);
void stable\_sort(RandomAccessIterator first,
RandomAccessIterator last,
 StrictWeakOrdering binary\_pred);Comment

Sorts [first, last) into ascending order, preserving the original ordering of equivalent elements (this is important if elements can be equivalent but not identical). The second form allows a comparator object to determine the order. Comment

void partial\_sort(RandomAccessIterator first,

RandomAccessIterator middle, RandomAccessIterator last); void partial\_sort(RandomAccessIterator first,

RandomAccessIterator middle, RandomAccessIterator last, StrictWeakOrdering binary\_pred); Comment

Sorts the number of elements from [first, last) that can be placed in the range [first, middle). The rest of the elements end up in [middle, last), and have no guaranteed order. The second form allows a comparator object to determine the order. Comment

RandomAccessIterator partial\_sort\_copy(InputIterator first, InputIterator last,

RandomAccessIterator result\_first, RandomAccessIterator

result\_last);

RandomAccessIterator partial\_sort\_copy(InputIterator first, InputIterator last, RandomAccessIterator result\_first, RandomAccessIterator result\_last, StrictWeakOrdering binary\_pred); Comment

Sorts the number of elements from [first, last) that can be placed in the range [result\_first, result\_last), and copies those elements into [result\_first, result\_last). If the range [first, last) is smaller than [result\_first, result\_last), then the smaller number of elements is used. The second form allows a comparator object to determine the order. Comment

void nth\_element(RandomAccessIterator first,
 RandomAccessIterator nth, RandomAccessIterator last);
void nth\_element(RandomAccessIterator first,
 RandomAccessIterator nth, RandomAccessIterator last,
 StrictWeakOrdering binary\_pred);
Comment

Just like partial\_sort(), nth\_element() partially orders a range of elements. However, it's much "less ordered" than partial\_sort(). The only thing that nth\_element() guarantees is that whatever location you choose will become a dividing point. All the elements in the range [first, nth) will be less than (they could also be equivalent to) whatever element ends up at location nth and all the elements in the range (nth, last] will be greater than whatever element ends up location nth. However, neither range is in any particular order, unlike partial\_sort() which has the first range in sorted order. Comment

If all you need is this very weak ordering (if, for example, you're determining medians, percentiles and that sort of thing) this algorithm is faster than **partial\_sort()**. Comment

#### Example

The **StreamTokenizer** class from the next chapter is used to break a file into words (that's all it does—look ahead if you need to), and

each word is turned into an **NString** and added to a **vector**<**NString**>. The **vector** is then used to demonstrate the sorting algorithms: Comment

```
//: C06:SortedSearchTest.cpp
//{L} ../C07/StreamTokenizer
// Test searching in sorted ranges
#include "../C07/StreamTokenizer.h"
#include "PrintSequence.h"
#include "NString.h"
#include "../require.h"
#include <algorithm>
#include <fstream>
#include <vector>
#include <ctime>
#include <cstdlib>
using namespace std;
int main(int argc, char* argv[]) {
  char* fname = "test.txt";
  if(argc > 1) fname = argv[1];
  ifstream in(fname);
  assure(in, fname);
  srand(time(0));
  cout.setf(ios::boolalpha);
  StreamTokenizer words(in);
  vector<NString> original;
  string word;
  while((word = words.next()).size() != 0)
    original.push_back(NString(word));
  vector<NString> v(original.begin(), original.end());
  sort(v.begin(), v.end());
  print(v.begin(), v.end(), "sorted");
  typedef vector<NString>::iterator sit;
  sit it, it2;
  string f = original[rand() % original.size()];
  cout << "binary search: "</pre>
    << binary_search(v.begin(), v.end(), f)</pre>
    << endl;
  it = lower_bound(v.begin(), v.end(), f);
  it2 = upper_bound(v.begin(), v.end(), f);
  print(it, it2, "found range");
```

```
pair<sit, sit> ip =
   equal_range(v.begin(), v.end(), f);
print(ip.first, ip.second,
     "equal_range");
} ///:~
```

The first class is a binary predicate used to compare two **NString** objects while ignoring the case of the **strings**. You can pass the object into the various sort routines to produce an alphabetic sort (rather than the default lexicographic sort, which has all the capital letters in one group, followed by all the lowercase letters).

As an example, try the source code for the above file as input. Because the occurrence numbers are printed along with the strings you can distinguish between an ordinary sort and a stable sort, and you can also see what happens during a partial sort (the remaining unsorted elements are in no particular order). There is no "partial stable sort." Comment

You'll notice that the use of the second "comparator" forms of the functions are not exhaustively tested in the above example, but the use of a comparator is the same as in the first part of the example. Comment

The test of **nth\_element** does not use the **NString** objects because it's simpler to see what's going on if **int**s are used. Notice that, whatever the nth element turns out to be (which will vary from one run to another because of **URandGen**), the elements before that are less, and after that are greater, but the elements have no particular order other than that. Because of **URandGen**, there are no duplicates but if you use a generator that allows duplicates you can see that the elements before the nth element will be less than or equal to the nth element. Comment

### Locating elements in sorted ranges

Once a range is sorted, there are a group of operations that can be used to find elements within those ranges. In the following functions, there are always two forms, one that assumes the

intrinsic **operator**< has been used to perform the sort, and the second that must be used if some other comparison function object has been used to perform the sort. You must use the same comparison for locating elements as you do to perform the sort, otherwise the results are undefined. In addition, if you try to use these functions on unsorted ranges the results will be undefined. Comment

bool binary\_search(ForwardIterator first, ForwardIterator last,
const T& value);

bool binary\_search(ForwardIterator first, ForwardIterator last, const T& value,

StrictWeakOrdering binary\_pred); Comment

Tells you whether **value** appears in the sorted range [first, last).

ForwardIterator lower\_bound(ForwardIterator first,
ForwardIterator last,
const T& value);
ForwardIterator lower\_bound(ForwardIterator first,
ForwardIterator last,
const T& value, StrictWeakOrdering binary\_pred);
Comment

Returns an iterator indicating the first occurrence of **value** in the sorted range [first, last). Returns last if **value** is not found. Comment

ForwardIterator upper\_bound(ForwardIterator first,
ForwardIterator last,
const T& value);
ForwardIterator upper\_bound(ForwardIterator first,
ForwardIterator last,
const T& value, StrictWeakOrdering binary\_pred);Comment

Returns an iterator indicating one past the last occurrence of value in the sorted range [first, last). Returns last if value is not found. Comment

```
pair<ForwardIterator, ForwardIterator>
    equal_range(ForwardIterator first, ForwardIterator last, const T& value);
pair<ForwardIterator, ForwardIterator>
    equal_range(ForwardIterator first, ForwardIterator last, const T& value, StrictWeakOrdering binary_pred); Comment
```

Essentially combines **lower\_bound()** and **upper\_bound()** to return a **pair** indicating the first and one-past-the-last occurrences of **value** in the sorted range [first, last). Both iterators indicate **last** if **value** is not found. Comment

### Example

Here, we can use the approach from the previous example: Comment

```
//: C06:SortedSearchTest.cpp
//{L} ../C07/StreamTokenizer ../TestSuite/Test
// Test searching in sorted ranges
//\{-g++295\}
//{-msc}
//{-mwcc}
#include "../C07/StreamTokenizer.h"
#include "PrintSequence.h"
#include "NString.h"
#include "../require.h"
#include <algorithm>
#include <fstream>
#include <queue>
#include <vector>
using namespace std;
int main() {
 ifstream in("SortedSearchTest.cpp");
 assure(in, "SortedSearchTest.cpp");
  StreamTokenizer words(in);
 deque<NString> dstr;
  string word;
 while((word = words.next()).size() != 0)
    dstr.push_back(NString(word));
 vector<NString> v(dstr.begin(), dstr.end());
  sort(v.begin(), v.end());
```

The input is forced to be the source code for this file because the word "include" will be used for a find string (since "include" appears many times). The file is tokenized into words that are placed into a **deque** (a better container when you don't know how much storage to allocate), and left unsorted in the **deque**. The **deque** is copied into a **vector** via the appropriate constructor, and the **vector** is sorted and printed. Comment

The binary\_search() function only tells you if the object is there or not; lower\_bound() and upper\_bound() produce iterators to the beginning and ending positions where the matching objects appear. The same effect can be produced more succinctly using equal\_range() (as shown in the previous chapter, with multimap and multiset). Comment

### Merging sorted ranges

As before, the first form of each function assumes the intrinsic **operator**< has been used to perform the sort. The second form must be used if some other comparison function object has been used to perform the sort. You must use the same comparison for locating elements as you do to perform the sort, otherwise the results are undefined. In addition, if you try to use these functions on unsorted ranges the results will be undefined. Comment

OutputIterator merge(InputIterator1 first1, InputIterator1 last1,

InputIterator2 first2, InputIterator2 last2, OutputIterator result):

OutputIterator merge(InputIterator1 first1, InputIterator1 last1,

InputIterator2 first2, InputIterator2 last2, OutputIterator result,

StrictWeakOrdering binary\_pred); Comment

Copies elements from [first1, last1) and [first2, last2) into result, such that the resulting range is sorted in ascending order. This is a stable operation. Comment

void inplace\_merge(BidirectionalIterator first, BidirectionalIterator middle, BidirectionalIterator last); void inplace\_merge(BidirectionalIterator first, BidirectionalIterator middle, BidirectionalIterator last, StrictWeakOrdering binary\_pred); Comment

This assumes that [first, middle) and [middle, last) are each sorted ranges in the same sequence. The two ranges are merged so that the resulting range [first, last) contains the combined ranges in sorted order. Comment

### Example

It's easier to see what goes on with merging if **int**s are used; the following example also emphasizes how the algorithms (and my own **print** template) work with arrays as well as containers. Comment

```
//: C06:MergeTest.cpp
// Test merging in sorted ranges
#include <algorithm>
#include "PrintSequence.h"
#include "Generators.h"
using namespace std;

int main() {
  const int sz = 15;
```

```
int a[sz*2] = \{0\};
  // Both ranges go in the same array:
  generate(a, a + sz, SkipGen(0, 2));
  a[3] = 4;
  a[4] = 4;
  generate(a + sz, a + sz*2, SkipGen(1, 3));
  print(a, a + sz, "range1", " ");
  print(a + sz, a + sz*2, "range2", " ");
  int b[sz*2] = \{0\}; // Initialize all to zero
  merge(a, a + sz, a + sz, a + sz*2, b);
  print(b, b + sz*2, "merge", " ");
  // Reset b
  for(int i = 0; i < sz*2; i++)
    b[i] = 0;
  inplace_merge(a, a + sz, a + sz*2);
  print(a, a + sz*2, "inplace_merge", " ");
  int* end = set\_union(a, a + sz, a + sz*, a + sz*2, b);
  print(b, end, "set_union", " ");
} ///:~
```

In **main()**, instead of creating two separate arrays both ranges will be created end-to-end in the same array **a** (this will come in handy for the **inplace\_merge**). The first call to **merge()** places the result in a different array, **b**. For comparison, **set\_union()** is also called, which has the same signature and similar behavior, except that it removes duplicates from the second set. Finally, **inplace\_merge()** is used to combine both parts of **a**. Comment

### Set operations on sorted ranges

Once ranges have been sorted, you can perform mathematical set operations on them. Comment

bool includes(InputIterator1 first1, InputIterator1 last1, InputIterator2 first2, InputIterator2 last2); bool includes (InputIterator1 first1, InputIterator1 last1, InputIterator2 first2, InputIterator2 last2, StrictWeakOrdering binary\_pred); Comment

Returns **true** if [first2, last2) is a subset of [first1, last1). Neither range is required to hold only unique elements, but if [first2,

last2) holds n elements of a particular value, then [first1, last1) must also hold n elements if the result is to be true. Comment

OutputIterator set\_union(InputIterator1 first1, InputIterator1 last1.

InputIterator2 first2, InputIterator2 last2, OutputIterator result);

OutputIterator set\_union(InputIterator1 first1, InputIterator1 last1,

InputIterator2 first2, InputIterator2 last2, OutputIterator result,

StrictWeakOrdering binary\_pred); Comment

Creates the mathematical union of two sorted ranges in the **result** range, returning the end of the output range. Neither input range is required to hold only unique elements, but if a particular value appears multiple times in both input sets, then the resulting set will contain the larger number of identical values. Comment

OutputIterator set\_intersection (InputIterator1 first1, InputIterator1 last1,

InputIterator2 first2, InputIterator2 last2, OutputIterator result);

OutputIterator set\_intersection (InputIterator1 first1, InputIterator1 last1,

InputIterator2 first2, InputIterator2 last2, OutputIterator result,

StrictWeakOrdering binary\_pred); Comment

Produces, in **result**, the intersection of the two input sets, returning the end of the output range. That is, the set of values that appear in both input sets. Neither input range is required to hold only unique elements, but if a particular value appears multiple times in both input sets, then the resulting set will contain the smaller number of identical values. Comment

OutputIterator set\_difference (InputIterator1 first1, InputIterator1 last1, InputIterator2 first2, InputIterator2 last2, OutputIterator result);

OutputIterator set\_difference (InputIterator1 first1, InputIterator1 last1,

InputIterator2 first2, InputIterator2 last2, OutputIterator result.

StrictWeakOrdering binary\_pred); Comment

Produces, in **result**, the mathematical set difference, returning the end of the output range. All the elements that are in [first1, last1) but not in [first2, last2) are placed in the result set. Neither input range is required to hold only unique elements, but if a particular value appears multiple times in both input sets (n times in set 1 and m times in set 2), then the resulting set will contain max(n-m, 0) copies of that value. Comment

OutputIterator set\_symmetric\_difference(InputIterator1 first1, InputIterator1 last1, InputIterator2 first2, InputIterator2 last2,

OutputIterator result);

OutputIterator set\_symmetric\_difference(InputIterator1 first1, InputIterator1 last1, InputIterator2 first2, InputIterator2 last2.

OutputIterator result, StrictWeakOrdering binary\_pred); Comment

Constructs, in **result**, the set containing: Comment

- 1. All the elements in set 1 that are not in set 2
- 2. All the elements in set 2 that are not in set 1.

Neither input range is required to hold only unique elements, but if a particular value appears multiple times in both input sets (**n** times in set 1 and **m** times in set 2), then the resulting set will contain **abs(n-m)** copies of that value, where **abs()** is the absolute value. The return value is the end of the output range. Comment

### Example

It's easiest to see the set operations demonstrated using simple vectors of characters, so you view the sets more easily. These characters are randomly generated and then sorted, but the duplicates are not removed so you can see what the set operations do when duplicates are involved. Comment

```
//: C06:SetOperations.cpp
// Set operations on sorted ranges
#include <vector>
#include <algorithm>
#include "PrintSequence.h"
#include "Generators.h"
using namespace std;
int main() {
 const int sz = 30;
  char v[sz + 1], v2[sz + 1];
 CharGen g;
  generate(v, v + sz, g);
  generate(v2, v2 + sz, g);
  sort(v, v + sz);
  sort(v2, v2 + sz);
  print(v, v + sz, "v", "");
 print(v2, v2 + sz, "v2", "");
 bool b = includes(v, v + sz, v + sz/2, v + sz);
  cout.setf(ios::boolalpha);
  cout << "includes: " << b << endl;</pre>
  char v3[sz*2 + 1], *end;
  end = set_union(v, v + sz, v2, v2 + sz, v3);
  print(v3, end, "set_union", "");
  end = set_intersection(v, v + sz,
   v2, v2 + sz, v3);
  print(v3, end, "set_intersection", "");
  end = set_difference(v, v + sz, v2, v2 + sz, v3);
  print(v3, end, "set_difference", "");
  end = set_symmetric_difference(v, v + sz,
    v2, v2 + sz, v3);
  print(v3, end, "set_symmetric_difference","");
```

After v and v2 are generated, sorted and printed, the includes() algorithm is tested by seeing if the entire range of v contains the last half of v, which of course it does so the result should always be true. The array v3 holds the output of set\_union(), set\_intersection(), set\_difference() and set\_symmetric\_difference(), and the results of each are displayed so you can ponder them and convince yourself that the algorithms do indeed work as promised. Comment

### **Heap operations**

The heap operations in the standard library allow a sequence to be treated as "heap" data structure (also known as a "priority queue"), which always efficiently returns the element of highest priority (lowest in the sort order), without sorting the entire sequence. Comment

As with the "sort" operations, there are two versions of each function, the first that uses the object's own **operator**< to perform the comparison, the second that uses an additional **StrictWeakOrdering** object's **operator**()(a, b) to compare two objects for a < b. Comment

void make\_heap(RandomAccessIterator first,
RandomAccessIterator last);
void make\_heap(RandomAccessIterator first,
RandomAccessIterator last,
 StrictWeakOrdering binary\_pred);
Comment

Turns an arbitrary range into a heap. Aheap is just a range that is organized in a particular way. Comment

void push\_heap(RandomAccessIterator first,
RandomAccessIterator last);
void push\_heap(RandomAccessIterator first,
RandomAccessIterator last,
 StrictWeakOrdering binary\_pred);Comment

Adds the element \*(last-1) to the heap determined by the range [first, last-1). In other words, it places the last element into its proper location in the heap. Comment

void pop\_heap(RandomAccessIterator first,
RandomAccessIterator last);
void pop\_heap(RandomAccessIterator first,
RandomAccessIterator last,
 StrictWeakOrdering binary\_pred);
Comment

Places the largest element (which is actually in \*first, before the operation, because of the way heaps are defined) into the position \*(last-1) and reorganizes the remaining range so that it's still in heap order. If you simply grabbed \*first, the next element would not be the next-largest element so you must use pop\_heap() if you want to maintain the heap in its proper priority-queue order. Comment

void sort\_heap(RandomAccessIterator first,
RandomAccessIterator last);
void sort\_heap(RandomAccessIterator first,
RandomAccessIterator last,
 StrictWeakOrdering binary\_pred);
Comment

This could be thought of as the complement of **make\_heap()**, since it takes a range that is in heap order and turns it into ordinary sorted order, so it is no longer a heap. That means that if you call **sort\_heap()** you can no longer use **push\_heap()** or **pop\_heap()** on that range (rather, you can use those functions but they won't do anything sensible). This is not a stable sort. Comment

### Applying an operation to each element in a range

These algorithms move through the entire range and perform an operation on each element. They differ in what they do with the results of that operation: **for\_each()** discards the return value of

the operation (but returns the function object that has been applied to each element), while **transform()** places the results of each operation into a destination sequence (which can be the original sequence). Comment

### UnaryFunction for\_each(InputIterator first, InputIterator last, UnaryFunction f); Comment

Applies the function object **f** to each element in [**first, last**), discarding the return value from each individual application of **f**. If **f** is just a function pointer then you are typically not interested in the return value, but if **f** is an object that maintains some internal state it can capture the combined return value of being applied to the range. The final return value of **for\_each()** is **f**.Comment

# OutputIterator transform(InputIterator first, InputIterator last, OutputIterator result, UnaryFunction f); OutputIterator transform(InputIterator1 first, InputIterator1 last.

### InputIterator2 first2, OutputIterator result, BinaryFunction f);

Like for\_each(), transform() applies a function object f to each element in the range [first, last). However, instead of discarding the result of each function call, transform() copies the result (using operator=) into \*result, incrementing result after each copy (the sequence pointed to by result must have enough storage, otherwise you should use an inserter to force insertions instead of assignments). Comment

The first form of **transform()** simply calls **f()** and passes it each object from the input range as an argument. The second form passes an object from the first input range and one from the second input range as the two arguments to the binary function **f** (note the length of the second input range is determined by the length of the first). The return value in both cases is the past-the-end iterator for the resulting output range. Comment

### **Examples**

Since much of what you do with objects in a container is to apply an operation to all of those objects, these are fairly important algorithms and merit several illustrations. Comment

First, consider **for\_each()**. This sweeps through the range, pulling out each element and passing it as an argument as it calls whatever function object it's been given. Thus **for\_each()** performs operations that you might normally write out by hand. In **Stlshape.cpp**, for example: Comment

If you look in your compiler's header file at the template defining **for\_each()**, you'll see something like this: Comment

Function f looks at first like it must be a pointer to a function which takes, as an argument, an object of whatever InputIterator selects. However, the above template actually only says that you must be able to call f using parentheses and an argument. This is true for a function pointer, but it's also true for a function object – any class that defines the appropriate operator(). The following example shows several different ways this template can be expanded. First, we need a class that keeps track of its objects so we can know that it's being properly destroyed: Comment

```
//: C06:Counted.h
// An object that keeps track of itself
#ifndef COUNTED_H
#define COUNTED_H
#include <vector>
```

```
#include <iostream>
class Counted {
  static int count;
  char* ident;
public:
  Counted(char* id) : ident(id) { count++; }
  ~Counted() {
    std::cout << ident << " count = "
      << --count << std::endl;
};
int Counted::count = 0;
class CountedVector :
  public std::vector<Counted*> {
public:
  CountedVector(char* id) {
    for(int i = 0; i < 5; i++)
      push_back(new Counted(id));
};
#endif // COUNTED_H ///:~
```

The **class Counted** keeps a static count of how many **Counted** objects have been created, and tells you as they are destroyed. In addition, each **Counted** keeps a **char\*** identifier to make tracking the output easier. Comment

The **CountedVector** is inherited from **vector**<**Counted\*>**, and in the constructor it creates some **Counted** objects, handing each one your desired **char\***. The **CountedVector** makes testing quite simple, as you'll see. Comment

```
//: C08:ForEach.cpp
// Use of STL for_each() algorithm
#include <algorithm>
#include <iostream>
#include <vector>
#include "Counted.h"
using namespace std;
```

```
// Function object:
template<class T>
class DeleteT {
public:
  void operator()(T* x) { delete x; }
};
// Template function:
template <class T>
void wipe(T* x) { delete x; }
int main() {
  CountedVector B("two");
  for_each(B.begin(),B.end(),DeleteT<Counted>());
  CountedVector C("three");
  for_each(C.begin(), C.end(), wipe<Counted>);
} ///:~
//: C06:ForEach.cpp
// Use of STL for_each() algorithm
//\{L\} .../TestSuite/Test
//\{-g++295\}
//\{-g++3\}
//{-msc}
//{-mwcc}
#include "Counted.h"
#include <iostream>
#include <vector>
#include <algorithm>
using namespace std;
// Simple function:
void destroy(Counted* fp) { delete fp; }
// Function object:
template<class T>
class DeleteT {
public:
  void operator()(T^* x) { delete x; }
};
// Template function:
```

```
template <class T>
void wipe(T* x) { delete x; }

int main() {
   CountedVector A("one");
   for_each(A.begin(), A.end(), destroy);
   CountedVector B("two");
   for_each(B.begin(),B.end(),DeleteT<Counted>());
   CountedVector C("three");
   for_each(C.begin(), C.end(), wipe<Counted>);
} ///:~
```

You can't just use a simple function taking a **Counted\*** to clean up, like the following:

```
void destroy(Counted* fp) { delete fp; }
```

The reason is that **vector** iterators are not necessarily pointers to their respective type, and so the following would fail

```
CountedVector A("one");
for_each(A.begin(), A.end(), destroy);
```

The template cannot be deduced properly because the argument to **destroy()** is not an iterator.

The obvious solution is to make a template, which is shown in the second approach with a templatized function object. On the other hand, the second approach also makes sense: template functions work as well. Comment

Since this is obviously something you might want to do a lot, why not create an algorithm to **delete** all the pointers in a container? You could use **transform()**. The value of **transform()** over **for\_each()** is that **transform()** assigns the result of calling the function object into a resulting range, which can actually be the input range. That case means a literal transformation for the input range, since each element would be a modification of its previous value. In the above example this would be especially useful since it's more appropriate to assign each pointer to the safe value of

zero after calling **delete** for that pointer. **Transform()** can easily do this: Comment

```
//: C06:Transform.cpp
// Use of STL transform() algorithm
#include "Counted.h"
#include <iostream>
#include <vector>
#include <algorithm>
using namespace std;
template<class T>
T* deleteP(T* x) { delete x; return 0; }
#ifdef _MSC_VER
// Microsoft needs explicit instantiation
template Counted* deleteP(Counted* x);
#endif
template<class T> struct Deleter {
  T* operator()(T* x) { delete x; return 0; }
};
int main() {
  CountedVector cv("one");
  transform(cv.begin(), cv.end(), cv.begin(),
    deleteP<Counted>);
  CountedVector cv2("two");
  transform(cv2.begin(), cv2.end(), cv2.begin(),
    Deleter<Counted>());
} ///:~
```

This shows both approaches: using a template function or a templatized function object. After the call to **transform()**, the vector contains zero pointers, which is safer since any duplicate **deletes** will have no effect. Comment

One thing you cannot do is **delete** every pointer in a collection without wrapping the call to **delete** inside a function or an object. That is, you do the following: Comment

```
for_each(a.begin(), a.end(), ptr_fun(operator delete));
```

This has the same problem as the call to destroy did earlier: operator delete takes a void\*, but iterators aren't void pointers (or pointers at all). Even if you could make it compile, what you'd get is a sequence of calls to the function that releases the storage. You will not get the effect of calling **delete** for each pointer in **a**, however; the destructor will not be called. This is typically not what you want, so you will need wrap your calls to **delete**. Comment

In the previous example of **for\_each()**, the return value of the algorithm was ignored. This return value is the function that is passed in to **for\_each()**. If the function is just a pointer to a function, then the return value is not very useful, but if it is a function object, then that function object may have internal member data that it uses to accumulate information about all the objects that it sees during **for\_each()**. Comment

For example, consider a simple model of inventory. Each **Inventory** object has the type of product it represents (here, single characters will be used for product names), the quantity of that product and the price of each item: Comment

```
//: C06:Inventory.h
#ifndef INVENTORY_H
#define INVENTORY_H
#include <iostream>
#include <cstdlib>
#include <ctime>

#ifndef _MSC_VER
// Microsoft namespace work-around
using std::rand;
using std::srand;
using std::time;
#endif

class Inventory {
   char item;
   int quantity;
```

```
int value;
public:
  Inventory(char it, int quant, int val)
    : item(it), quantity(quant), value(val) {}
  // Synthesized operator= & copy-constructor OK
  char getItem() const { return item; }
  int getQuantity() const { return quantity; }
  void setQuantity(int q) { quantity = q; }
  int getValue() const { return value; }
  void setValue(int val) { value = val; }
  friend std::ostream& operator<<(</pre>
    std::ostream& os, const Inventory& inv) {
    return os << inv.item << ": "
      << "quantity " << inv.quantity
      << ", value " << inv.value;
};
// A generator:
struct InvenGen {
  InvenGen() { srand(time(0)); }
  Inventory operator()() {
    static char c = 'a';
    int q = rand() % 100;
    int v = rand() % 500;
    return Inventory(c++, q, v);
};
#endif // INVENTORY_H ///:~
```

There are member functions to get the item name, and to get and set quantity and value. An **operator**<< prints the **Inventory** object to an **ostream**. There's also a generator that creates objects that have sequentially-labeled items and random quantities and values. Note the use of the return value optimization in **operator** (). Comment

To find out the total number of items and total value, you can create a function object to use with **for\_each()** that has data members to hold the totals:

```
//: C06:CalcInventory.cpp
```

```
// More use of for_each()
#include "Inventory.h"
#include "PrintSequence.h"
#include <vector>
#include <algorithm>
using namespace std;
// To calculate inventory totals:
class InvAccum {
  int quantity;
  int value;
public:
  InvAccum() : quantity(0), value(0) {}
  void operator()(const Inventory& inv) {
    quantity += inv.getQuantity();
    value += inv.getQuantity() * inv.getValue();
  friend ostream&
  operator<<(ostream& os, const InvAccum& ia) {
    return os << "total quantity: "
      << ia.quantity
      << ", total value: " << ia.value;
};
int main() {
  vector<Inventory> vi;
  generate_n(back_inserter(vi), 15, InvenGen());
  print(vi.begin(), vi.end(), "vi");
  InvAccum ia = for_each(vi.begin(), vi.end(),
    InvAccum());
  cout << ia << endl;</pre>
} ///:~
```

InvAccum's operator() takes a single argument, as required by for\_each(). As for\_each() moves through its range, it takes each object in that range and passes it to InvAccum::operator(), which performs calculations and saves the result. At the end of this process, for\_each() returns the InvAccum object which you can then examine; in this case it is simply printed. Comment

You can do most things to the **Inventory** objects using **for\_each** (). For example, if you wanted to increase all the prices by 10%, **for\_each**() could do this handily. But you'll notice that the **Inventory** objects have no way to change the **item** value. The programmers who designed **Inventory** thought this was a good idea, after all, why would you want to change the name of an item? But marketing has decided that they want a "new, improved" look by changing all the item names to uppercase; they've done studies and determined that the new names will boost sales (well, marketing has to have *something* to do ...). So **for\_each**() will not work here, but **transform**() will: Comment

```
//: C06:TransformNames.cpp
// More use of transform()
#include <algorithm>
#include <cctype>
#include <vector>
#include "Inventory.h"
#include "PrintSequence.h"
using namespace std;
struct NewImproved {
  Inventory operator()(const Inventory& inv) {
    return Inventory(toupper(inv.getItem()),
      inv.getQuantity(), inv.getValue());
};
int main() {
 vector<Inventory> vi;
  generate_n(back_inserter(vi), 15, InvenGen());
  print(vi, "vi");
  transform(vi.begin(), vi.end(), vi.begin(),
   NewImproved());
 print(vi, "vi");
```

Notice that the resulting range is the same as the input range, that is, the transformation is performed in-place. Comment

Now suppose that the sales department needs to generate special price lists with different discounts for each item. The original list must stay the same, and there need to be any number of generated special lists. Sales will give you a separate list of discounts for each new list. To solve this problem we can use the second version of **transform()**: Comment

```
//: C06:SpecialList.cpp
// Using the second version of transform()
#include <algorithm>
#include <cstdlib>
#include <ctime>
#include <vector>
#include "Inventory.h"
#include "PrintSequence.h"
using namespace std;
struct Discounter {
  Inventory operator()(const Inventory& inv,
    float discount) {
    return Inventory(inv.getItem(),
      inv.getQuantity(),
      int(inv.getValue() * (1 - discount)));
};
struct DiscGen {
  DiscGen() { srand(time(0)); }
  float operator()() {
    float r = float(rand() % 10);
    return r / 100.0;
};
int main() {
  vector<Inventory> vi;
  generate_n(back_inserter(vi), 15, InvenGen());
  print(vi.begin(), vi.end(), "vi");
  vector<float> disc;
  generate_n(back_inserter(disc), 15, DiscGen());
  print(disc.begin(), disc.end(), "Discounts:");
  vector<Inventory> discounted;
```

**Discounter** is a function object that, given an **Inventory** object and a discount percentage, produces a new **Inventory** with the discounted price. **DiscGen** just generates random discount values between 1 and 10 percent to use for testing. In **main()**, two **vectors** are created, one for **Inventory** and one for discounts. These are passed to **transform()** along with a **Discounter** object, and **transform()** fills a new **vector<Inventory>** called **discounted**. Comment

### Numeric algorithms

These algorithms are all tucked into the header **<numeric>**, since they are primarily useful for performing numerical calculations. Comment

### <numeric>

Taccumulate(InputIterator first, InputIterator last, Tresult); Taccumulate(InputIterator first, InputIterator last, Tresult, BinaryFunction f);<sup>Comment</sup>

The first form is a generalized summation; for each element pointed to by an iterator **i** in [first, last), it performs the operation **result = result + \*i**, where **result** is of type **T**. However, the second form is more general; it applies the function **f(result, \*i)** on each element \*i in the range from beginning to end. Comment

Note the similarity between the second form of **transform()** and the second form of **accumulate()**. Comment

#### <numeric>

Tinner\_product(InputIterator1 first1, InputIterator1 last1, InputIterator2 first2, Tinit);

Tinner\_product(InputIterator1 first1, InputIterator1 last1,

### InputIterator2 first2, Tinit BinaryFunction1 op1, BinaryFunction2 op2); Comment

Calculates a generalized inner product of the two ranges [first1, last1) and [first2, first2 + (last1 - first1)). The return value is produced by multiplying the element from the first sequence by the "parallel" element in the second sequence, and then adding it to the sum. So if you have two sequences {1, 1, 2, 2} and {1, 2, 3, 4} the inner product becomes: Comment

```
(1*1) + (1*2) + (2*3) + (2*4)
```

Which is 17. The **init** argument is the initial value for the inner product; this is probably zero but may be anything and is especially important for an empty first sequence, because then it becomes the default return value. The second sequence must have at least as many elements as the first. Comment

While the first form is very specifically mathematical, the second form is simply a multiple application of functions and could conceivably be used in many other situations. The **op1** function is used in place of addition, and **op2** is used instead of multiplication. Thus, if you applied the second version of **inner\_product()** to the above sequence, the result would be the following operations: Comment

```
init = op1(init, op2(1,1));
init = op1(init, op2(1,2));
init = op1(init, op2(2,3));
init = op1(init, op2(2,4));
```

Thus it's similar to **transform()** but two operations are performed instead of one. Comment

#### <numeric>

OutputIterator partial\_sum(InputIterator first, InputIterator last,

OutputIterator result);

OutputIterator partial\_sum(InputIterator first, InputIterator

### last,

### OutputIterator result, BinaryFunction op);

In the second version, the binary function **op** is used instead of the + operator to take all the "summation" up to that point and combine it with the new value. For example, if you use **multiplies**<int>() as the object for the above sequence, the output is {1, 1, 2, 4, 12}. Note that the first output value is always the same as the first input value. Comment

The return value is the end of the output range [result, result + (last - first)). Comment

<numeric>

 $Output Iterator\ adjacent\_difference (Input Iterator\ first, Input Iterator\ last,$ 

OutputIterator result);

OutputIterator adjacent\_difference(InputIterator first, InputIterator last,

OutputIterator result, BinaryFunction op); Comment

Calculates the differences of adjacent elements throughout the range [first, last). This means that in the new sequence, the value is the value of the difference of the current element and the previous element in the original sequence (the first value is the same). For example, if the original sequence is  $\{1, 1, 2, 2, 3\}$ , the resulting sequence is  $\{1, 1 - 1, 2 - 1, 2 - 2, 3 - 2\}$ , that is:  $\{1, 0, 1, 0, 1\}$ . Comment

The second form uses the binary function **op** instead of the – operator to perform the "differencing." For example, if you use

multiplies<int>() as the function object for the above sequence, the output is {1, 1, 2, 4, 6}. Comment

The return value is the end of the output range [result, result + (last - first)). Comment

### Example

This program tests all the algorithms in <numeric> in both forms, on integer arrays. You'll notice that in the test of the form where you supply the function or functions, the function objects used are the ones that produce the same result as form one so the results produced will be exactly the same. This should also demonstrate a bit more clearly the operations that are going on, and how to substitute your own operations. Comment

```
//: C06:NumericTest.cpp
//{L} ../TestSuite/Test
//\{-g++295\}
#include "PrintSequence.h"
#include <numeric>
#include <algorithm>
#include <iostream>
#include <iterator>
#include <functional>
using namespace std;
int main() {
 int a[] = { 1, 1, 2, 2, 3, 5, 7, 9, 11, 13 };
 const int asz = sizeof a / sizeof a[0];
  print(a, a + asz, "a", " ");
 int r = accumulate(a, a + asz, 0);
  cout << "accumulate 1: " << r << endl;</pre>
  // Should produce the same result:
 r = accumulate(a, a + asz, 0, plus<int>());
  cout << "accumulate 2: " << r << endl;</pre>
 int b[] = \{ 1, 2, 3, 4, 1, 2, 3, 4, 1, 2 \};
 print(b, b + sizeof b / sizeof b[0], "b", " ");
 r = inner_product(a, a + asz, b, 0);
 cout << "inner_product 1: " << r << endl;</pre>
 // Should produce the same result:
  r = inner_product(a, a + asz, b, 0,
```

```
plus<int>(), multiplies<int>());
cout << "inner_product 2: " << r << endl;
int* it = partial_sum(a, a + asz, b);
print(b, it, "partial_sum 1", " ");
// Should produce the same result:
it = partial_sum(a, a + asz, b, plus<int>());
print(b, it, "partial_sum 2", " ");
it = adjacent_difference(a, a + asz, b);
print(b, it, "adjacent_difference 1"," ");
// Should produce the same result:
it = adjacent_difference(a, a + asz, b,
    minus<int>());
print(b, it, "adjacent_difference 2"," ");
} ///:~
```

Note that the return value of **inner\_product()** and **partial\_sum()** is the past-the-end iterator for the resulting sequence, so it is used as the second iterator in the **print()** function. Comment

Since the second form of each function allows you to provide your own function object, only the first form of the functions is purely "numeric." You could conceivably do some things that are not intuitively numeric with something like **inner\_product()**. Comment

### General utilities

Finally, here are some basic tools that are used with the other algorithms; you may or may not use them directly yourself. Comment

```
<utility>
struct pair;
make_pair();Comment
```

This was described and used earlier in this chapter. A pair is simply a way to package two objects (which may be of different types) together into a single object. This is typically used when you need to return more than one object from a function, but it can also be used to create a container that holds pair objects, or to pass more than one object as a single argument. You access the elements by saying p.first and p.second, where p is the pair

object. The function equal\_range(), described in the last chapter and in this one, returns its result as a pair of iterators. You can insert() a pair directly into a map or multimap; a pair is the value\_type for those containers. Comment

If you want to create a **pair**, you typically use the template function **make\_pair**() as a convenience to create pairs "on the fly" rather than explicitly constructing a **pair** object. Comment

### <iterator>

distance(InputIterator first, InputIterator last); Comment

Tells you the number of elements between **first** and **last**. More precisely, it returns an integral value that tells you the number of times **first** must be incremented before it is equal to **last**. No dereferencing of the iterators occurs during this process. Comment

#### <iterator>

void advance(InputIterator&i, Distance n); Comment

Moves the iterator **i** forward by the value of **n** (the iterator can also be moved backward for negative values of **n** if the iterator is also a bidirectional iterator). This algorithm is aware of bidirectional iterators, and will use the most efficient approach. Comment

#### <iterator>

back\_insert\_iterator<Container> back\_inserter(Container& x);
front\_insert\_iterator<Container> front\_inserter(Container& x);
insert\_iterator<Container> inserter(Container& x, Iterator i);
Comment

These functions are used to create iterators for the given containers that will insert elements into the container, rather than overwrite the existing elements in the container using **operator**= (which is the default behavior). Each type of iterator uses a different operation for insertion: **back\_insert\_iterator** uses **push\_back()**, **front\_insert\_iterator** uses **push\_front()** and **insert\_iterator** uses **insert()** (and thus it can be used with the

associative containers, while the other two can be used with sequence containers). These will be shown in some detail in the next chapter. Comment

### $const\ Less Than Comparable \&\ min (const\ Less Than Comparable \&\ a.$

const LessThanComparable& b); const T& min(const T& a, const T& b, BinaryPredicate binary\_pred); Comment

Returns the lesser of its two arguments, or the first argument if the two are equivalent. The first version performs comparisons using **operator**< and the second passes both arguments to **binary\_pred** to perform the comparison. Comment

const LessThanComparable& max(const
LessThanComparable& a,
 const LessThanComparable& b);
const T& max(const T& a, const T& b, BinaryPredicate
binary\_pred);

Exactly like **min()**, but returns the greater of its two arguments. Comment

void swap(Assignable& a, Assignable& b);
void iter\_swap(ForwardIterator1 a, ForwardIterator2 b);
Comment

Exchanges the values of  $\mathbf{a}$  and  $\mathbf{b}$  using assignment. Note that all container classes use specialized versions of  $\mathbf{swap}()$  that are typically more efficient than this general version. Comment

iter\_swap() is a backwards-compatible remnant in the standard;
you can just use swap().Comment

## Creating your own STL-style algorithms

Once you become comfortable with the STL algorithm style, you can begin to create your own generic algorithms. Because these will conform to the format of all the other algorithms in the STL, they're easy to use for programmers who are familiar with the STL, and thus become a way to "extend the STL vocabulary."

The easiest way to approach the problem is to go to the <algorithm> header file and find something similar to what you need, and modify that (virtually all STL implementations provide the code for the templates directly in the header files).

Now that you're comfortable with the ideas of the various iterator types, the actual implementation is quite straightforward. You can imagine creating an entire additional library of your own useful algorithms that follow the format of the STL. Comment

If you take a close look at the list of algorithms in the standard C++ library, you may notice a glaring omission: there is no **copy\_if()** algorithm. While it's true that you can accomplish the same thing with **remove\_copy\_if()**, this is not quite as convenient because you have to invert the condition (remember, **remove\_copy\_if()** only copies those elements that *don't* match its predicate, in effect *removing* those that do). You might be tempted to write a function object adapter that negates its predicate before passing it to **remove\_copy\_if()**, by including a statement something like this:

```
// assumes pred is the incoming condition
replace_copy_if(begin, end, not1(pred));
```

This seems reasonable, but when you remember that you want to be able to use predicates that are pointers to raw functions, then you see why this cannot work—not1 expects an adaptable function object. The only solution is to write a copy\_if() algorithm from scratch. Since you know from inspecting the other copy

algorithms that conceptually you need separate iterators for input and output, the following example will do the job. Comment

```
//: C06:copy_if.h
// Roll your own STL-style algorithm
#ifndef COPY_IF_H
#define COPY_IF_H

template<typename ForwardIter,
   typename OutputIter, typename UnaryPred>
OutputIter copy_if(ForwardIter begin, ForwardIter end,
   OutputIter dest, UnaryPred f) {
   while(begin != end) {
    if(f(*begin))
       *dest++ = *begin;
      begin++;
   }
   return dest;
}
#endif // COPY_IF_H ///:~
```

### Summary

The goal of this chapter was to give you a programmer's-depth understanding of the containers and algorithms in the Standard Template Library. That is, to make you aware of and comfortable enough with the STL that you begin to use it on a regular basis (or at least, to think of using it so you can come back here and hunt for the appropriate solution). It is powerful not only because it's a reasonably complete library of tools, but also because it provides a vocabulary for thinking about problem solutions, and because it is a framework for creating additional tools. Comment

Although this chapter did show some examples of creating your own tools, we did not go into the full depth of the theory of the STL that is necessary to completely understand all the STL nooks and crannies to allow you to create tools more sophisticated than those shown here. This was in part because of space limitations, but mostly because it is beyond the charter of this book; our goal

here is to give you practical understanding that will affect your day-to-day programming skills. Comment

There are a number of books dedicated solely to the STL (these are listed in the appendices), but we especially recommend *Generic Programming and the STL* by Matthew H. Austern, Addison-Wesley 1999 and Scott Meyers' *Effective STL* (Addison-Wesley, 2002). Comment

### **Exercises**

- 15. Create a generator that returns the current value of clock() (in <ctime>). Create a list <clock\_t> and fill it with your generator using generate\_n(). Remove any duplicates in the list and print it to cout using copy().
- 16. Modify **Stlshape.cpp** from chapter XXX so that it uses **transform**() to delete all its objects.
- 17. Using transform() and toupper() (in <cctype>) write a single function call that will convert a string to all uppercase letters.
- 18. Create a **Sum** function object template that will accumulate all the values in a range when used with **for\_each()**.
- 19. Write an anagram generator that takes a word as a command-line argument and produces all possible permutations of the letters.
- 20. Write a "sentence anagram generator" that takes a sentence as a command-line argument and produces all possible permutations of the words in the sentence (it leaves the words alone, just moves them around).
- 21. Create a class hierarchy with a base class **B** and a derived class **D**. Put a **virtual** member function **void f**() in **B** such that it will print a message indicating that **B**'s **f** () has been called, and redefine this function for **D** to print a different message. Create a **deque**<**B**\*> and fill it with **B** and **D** objects. Use **for\_each**() to call **f**() for each of the objects in your deque.

- 22. Modify **FunctionObjects.cpp** so that it uses **float** instead of **int**.
- 23. Modify **FunctionObjects.cpp** so that it templatizes the main body of tests so you can choose which type you're going to test (you'll have to pull most of **main()** out into a separate template function).
- 24. Using transform(), toupper() and tolower() (in <ccytpe>), create two functions such that the first takes a string object and returns that string with all the letters in uppercase, and the second returns a string with all the letters in lowercase.
- 25. Create a container of containers of **Noisy** objects, and sort them. Now write a template for your sorting test (to use with the three basic sequence containers), and compare the performance of the different container types.
- 26. Write a program that takes as a command line argument the name of a text file. Open this file and read it a word at a time (hint: use >>). Store each word into a **deque**<string>. Force all the words to lowercase, sort them, remove all the duplicates and print the results.
- 27. Write a program that finds all the words that are in common between two input files, using set\_intersection(). Change it to show the words that are not in common, using set symmetric difference().
- 28. Create a program that, given an integer on the command line, creates a "factorial table" of all the factorials up to and including the number on the command line. To do this, write a generator to fill a **vector**<int>, then use **partial\_sum**() with a standard function object.
- 29. Modify **CalcInventory.cpp** so that it will find all the objects that have a quantity that's less than a certain amount. Provide this amount as a command-line argument, and use **copy\_if()** and **bind2nd()** to create the collection of values less than the target value.

- 30. Create template function objects that perform bitwise operations for &, |, ^ and ~. Test these with a bitset.
- 31. Fill a vector<double> with numbers representing angles in radians. Using function object composition, take the sine of all the elements in your vector (see <cmath>).
- 32. Create a map which is a cosine table where the keys are the angles in degrees and the values are the cosines. Use transform() with cos() (in <cmath>) to fill the table.
- 33. Write a program to compare the speed of sorting a list using list::sort() vs. using std::sort() (the STL algorithm version of sort()). Hint: see the timing examples in the previous chapter.
- 34. Create and test a logical\_xor function object template to implement a logical exclusive-or.
- 35. Create an STL-style algorithm transform\_if() following the first form of transform() which only performs transformations on objects that satisfy a unary predicate.
- 36. Create an STL-style algorithm which is an overloaded version of for\_each() that follows the second form of transform() and takes two input ranges so it can pass the objects of the second input range a to a binary function which it applies to each object of the first range.
- 37. Create a Matrix class which is made from a vector<vector<int>>. Provide it with a friend ostream& operator<<(ostream&, const Matrix&) to display the matrix. Create the following using the STL algorithms where possible (you may need to look up the mathematical meanings of the matrix operations if you don't remember them): operator+(const Matrix&, const Matrix&) for Matrix addition, operator\*(const Matrix&, const vector<int>&) for multiplying a matrix by a vector, and operator\*(const Matrix&, const Matrix&) for matrix multiplication. Demonstrate each.
- 38. Templatize the Matrix class and associated operations from the previous example so they will work with any appropriate type.

### 7: Containers & Iterators

Container classes are the solution to a specific kind of code reuse problem. They are building blocks used to create object-oriented programs – they make the internals of a program much easier to construct.

A container class describes an object that holds other objects. Container classes are so important that they were considered fundamental to early object-oriented languages. In Smalltalk, for example, programmers think of the language as the program translator together with the class library, and a critical part of that library is the container classes. So it became natural that C++ compiler vendors also include a container class library. You'll note that the **vector** was so useful that it was introduced in its simplest form very early in this book. Comment

Like many other early C++ libraries, early container class libraries followed Smalltalk's *object-based hierarchy*, which worked well for Smalltalk, but turned out to be awkward and difficult to use in C++. Another approach was required. Comment

This chapter attempts to slowly work you into the concepts of the C++ Standard Template Library (STL), which is a powerful library of containers (as well as algorithms, but these are covered in the following chapter). In the past, I have taught that there is a relatively small subset of elements and ideas that you need to understand in order to get much of the usefulness from the STL. Although this can be true it turns out that understanding the STL more deeply is important to gain the full power of the library. This chapter and the next probe into the STL containers and algorithms. Comment

## Containers and iterators

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

The solution to most problems in object-oriented design seems flippant: you create another type of object. For the storage problem, the new type of object holds other objects, or pointers to objects. Of course, you can do the same thing with an array, but there's more. This new type of object, which is typically referred to in C++ as a *container* (also called a *collection* in some languages), will expand itself whenever necessary to accommodate everything you place inside it. So you don't need to know how many objects you're going to hold in a collection. You just create a collection object and let it take care of the details. Comment

Fortunately, a good OOP language comes with a set of containers as part of the package. In C++, it's the Standard Template Library (STL). In some libraries, a generic container is considered good enough for all needs, and in others (C++ in particular) the library has different types of containers for different needs: a vector for consistent access to all elements, and a linked list for consistent insertion at all elements, for example, so you can choose the particular type that fits your needs. These may include sets, queues, hash tables, trees, stacks, etc. Comment

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

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

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

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

#### STL reference documentation

You will notice that this chapter does not contain exhaustive documentation describing each of the member functions in each STL container. Although I describe the member functions that I use, I've left the full descriptions to others: there are at least two very good on-line sources of STL documentation in HTML format that you can keep resident on your computer and view with a Web browser whenever you need to look something up. The first is the Dinkumware library (which covers the entire Standard C and C++ library) mentioned at the beginning of this book section (page XXX). The second is the freely-downloadable SGI STL and documentation, freely downloadable at http://www.sgi.com/Technology/STL/. These should provide complete references when you're writing code. In addition, the STL books listed in Appendix XX will provide you with other resources. Comment

# The Standard Template Library

The C++ STL is a powerful library intended to satisfy the vast bulk of your needs for containers and algorithms, but in a completely portable fashion. This means that not only are your programs easier to port to other platforms, but that your knowledge itself does not depend on the libraries provided by a particular

 $<sup>^{0}</sup>$  Contributed to the C++ Standard by Alexander Stepanov and Meng Lee at Hewlett-Packard.

compiler vendor (and the STL is likely to be more tested and scrutinized than a particular vendor's library). Thus, it will benefit you greatly to look first to the STL for containers and algorithms, before looking at vendor-specific solutions. Comment

A fundamental principle of software design is that all problems can be simplified by introducing an extra level of indirection. This simplicity is achieved in the STL using iterators to perform operations on a data structure while knowing as little as possible about that structure, thus producing data structure independence. With the STL, this means that any operation that can be performed on an array of objects can also be performed on an STL container of objects and vice versa. The STL containers work just as easily with built-in types as they do with user-defined types. If you learn the library, it will work on everything. Comment

The drawback to this independence is that you'll have to take a little time at first getting used to the way things are done in the STL. However, the STL uses a consistent pattern, so once you fit your mind around it, it doesn't change from one STL tool to another. Comment

Consider an example using the STL set class. A set will allow only one of each object value to be inserted into itself. Here is a simple set created to work with ints by providing int as the template argument to set: Comment

```
//: C07:Intset.cpp
// Simple use of STL set
//{L} ../TestSuite/Test
#include <set>
#include <iostream>
using namespace std;

int main() {
   set<int> intset;
   for(int i = 0; i < 25; i++)
      for(int j = 0; j < 10; j++)
      // Try to insert multiple copies:
   intset.insert(j);</pre>
```

```
// Print to output:
copy(intset.begin(), intset.end(),
   ostream_iterator<int>(cout, "\n"));
} ///:~
```

The **insert**() member does all the work: it tries putting the new element in and rejects it if it's already there. Very often the activities involved in using a set are simply insertion and a test to see whether it contains the element. You can also form a union, intersection, or difference of sets, and test to see if one set is a subset of another. Comment

In this example, the values 0 - 9 are inserted into the set 25 times, and the results are printed out to show that only one of each of the values is actually retained in the set. Comment

The **copy()** function is actually the instantiation of an STL template function, of which there are many. These template functions are generally referred to as "the STL Algorithms" and will be the subject of the following chapter. However, several of the algorithms are so useful that they will be introduced in this chapter. Here, **copy()** shows the use of iterators. The **set** member functions **begin()** and **end()** produce iterators as their return values. These are used by **copy()** as beginning and ending points for its operation, which is simply to move between the boundaries established by the iterators and copy the elements to the third argument, which is also an iterator, but in this case, a special type created for iostreams. This places **int** objects on **cout** and separates them with a newline. Comment

Because of its genericity, **copy**() is certainly not restricted to printing on a stream. It can be used in virtually any situation: it needs only three iterators to talk to. All of the algorithms follow the form of **copy**() and simply manipulate iterators (the use of iterators is the "extra level of indirection"). Comment

Now consider taking the form of **Intset.cpp** and reshaping it to display a list of the words used in a document. The solution becomes remarkably simple. Comment

```
//: C07:WordSet.cpp
//{L} ../TestSuite/Test
#include "../require.h"
#include <string>
#include <fstream>
#include <iostream>
#include <set>
using namespace std;
void wordSet(char* fileName) {
  ifstream source(fileName);
  assure(source, fileName);
  string word;
  set<string> words;
  while(source >> word)
    words.insert(word);
  copy(words.begin(), words.end(),
    ostream_iterator<string>(cout, "\n"));
  cout << "Number of unique words:"</pre>
    << words.size() << endl;
}
int main(int argc, char* argv[]) {
  if(argc > 1)
    wordSet(argv[1]);
    wordSet("WordSet.cpp");
} ///:~
```

The only substantive difference here is that **string** is used instead of **int**. The words are pulled from a file, but everything else is the same as in **Intset.cpp**. The **operator>>** returns a whitespace-separated group of characters each time it is called, until there's no more input from the file. So it approximately breaks an input stream up into words. Each **string** is placed in the **set** using **insert** (), and the **copy**() function is used to display the results. Because of the way **set** is implemented (as a tree), the words are automatically sorted. Comment

Consider how much effort it would be to accomplish the same task in C, or even in C++ without the STL. Comment

# The basic concepts

The primary idea in the STL is the *container* (also known as a *collection*), which is just what it sounds like: a place to hold things. You need containers because objects are constantly marching in and out of your program and there must be someplace to put them while they're around. You can't make named local objects because in a typical program you don't know how many, or what type, or the lifetime of the objects you're working with. So you need a container that will expand whenever necessary to fill your needs. Comment

All the containers in the STL hold objects and expand themselves. In addition, they hold your objects in a particular way. The difference between one container and another is the way the objects are held and how the sequence is created. Let's start by looking at the simplest containers. Comment

A vector is a linear sequence that allows rapid random access to its elements. However, it's expensive to insert an element in the middle of the sequence, and is also expensive when it allocates additional storage. A deque is also a linear sequence, and it allows random access that's nearly as fast as vector, but it's significantly faster when it needs to allocate new storage, and you can easily add new elements at either end (vector only allows the addition of elements at its tail). A list the third type of basic linear sequence, but it's expensive to move around randomly and cheap to insert an element in the middle. Thus list, deque and vector are very similar in their basic functionality (they all hold linear sequences), but different in the cost of their activities. So for your first shot at a program, you could choose any one, and only experiment with the others if you're tuning for efficiency. Comment

Many of the problems you set out to solve will only require a simple linear sequence like a **vector**, **deque** or **list**. All three have a member function **push\_back()** which you use to insert a new element at the back of the sequence (**deque** and **list** also have **push\_front()**). Comment

But now how do you retrieve those elements? With a **vector** or **deque**, it is possible to use the indexing **operator**[], but that doesn't work with **list**. Since it would be nicest to learn a single interface, we'll often use the one defined for all STL containers: the *iterator*. Comment

An iterator is a class that abstracts the process of moving through a sequence. It allows you to select each element of a sequence without knowing the underlying structure of that sequence. This is a powerful feature, partly because it allows us to learn a single interface that works with all containers, and partly because it allows containers to be used interchangeably. Comment

One more observation and you're ready for another example. Even though the STL containers hold objects by value (that is, they hold the whole object inside themselves) that's probably not the way you'll generally use them if you're doing object-oriented programming. That's because in OOP, most of the time you'll create objects on the heap with **new** and then *upcast* the address to the base-class type, later manipulating it as a pointer to the base class. The beauty of this is that you don't worry about the specific type of object you're dealing with, which greatly reduces the complexity of your code and increases the maintainability of your program. This process of upcasting is what you try to do in OOP with polymorphism, so you'll usually be using containers of pointers. Comment

Consider the classic "shape" example where shapes have a set of common operations, and you have different types of shapes. Here's what it looks like using the STL **vector** to hold pointers to various types of **Shape** created on the heap: Comment

```
//: C07:Stlshape.cpp
// Simple shapes w/ STL
//{L} ../TestSuite/Test
#include <vector>
#include <iostream>
using namespace std;
```

```
class Shape {
public:
  virtual void draw() = 0;
  virtual ~Shape() {};
};
class Circle : public Shape {
public:
  void draw() { cout << "Circle::draw\n"; }</pre>
  ~Circle() { cout << "~Circle\n"; }
};
class Triangle : public Shape {
public:
  void draw() { cout << "Triangle::draw\n"; }</pre>
  ~Triangle() { cout << "~Triangle\n"; }
};
class Square : public Shape {
public:
  void draw() { cout << "Square::draw\n"; }</pre>
  ~Square() { cout << "~Square\n"; }
};
typedef std::vector<Shape*> Container;
typedef Container::iterator Iter;
int main() {
  Container shapes;
  shapes.push_back(new Circle);
  shapes.push_back(new Square);
  shapes.push_back(new Triangle);
  for(Iter i = shapes.begin();
      i != shapes.end(); i++)
    (*i)->draw();
  // ... Sometime later:
  for(Iter j = shapes.begin();
      j != shapes.end(); j++)
    delete *j;
} ///:~
```

The creation of **Shape**, **Circle**, **Square** and **Triangle** should be fairly familiar. **Shape** is a pure abstract base class (because of the

pure specifier =0) that defines the interface for all types of **shapes**. The derived classes redefine the **virtual** function **draw()** to perform the appropriate operation. Now we'd like to create a bunch of different types of **Shape** object, but where to put them? In an STL container, of course. For convenience, this **typedef**: Comment

```
| typedef std::vector<Shape*> Container;
creates an alias for a vector of Shape*, and this typedef:Comment
```

typedef Container::iterator Iter; uses that alias to create another one, for

vector<Shape\*>::iterator. Notice that the container type name must be used to produce the appropriate iterator, which is defined as a nested class. Although there are different types of iterators (forward, bidirectional, reverse, etc., which will be explained later) they all have the same basic interface: you can increment them with ++, you can dereference them to produce the object they're currently selecting, and you can test them to see if they're at the end of the sequence. That's what you'll want to do 90% of the time. And that's what is done in the above example: after creating a container, it's filled with different types of **Shape\***. Notice that the upcast happens as the Circle, Square or Rectangle pointer is added to the shapes container, which doesn't know about those specific types but instead holds only **Shape\***. So as soon as the pointer is added to the container it loses its specific identity and becomes an anonymous **Shape\***. This is exactly what we want: toss them all in and let polymorphism sort it out. Comment

The first **for** loop creates an iterator and sets it to the beginning of the sequence by calling the **begin()** member function for the container. All containers have **begin()** and **end()** member functions that produce an iterator selecting, respectively, the beginning of the sequence and one past the end of the sequence. To test to see if you're done, you make sure you're != to the iterator produced by **end()**. Not < or <=. The only test that works is !=. So it's very common to write a loop like: Comment

```
for(Iter i = shapes.begin(); i != shapes.end(); i++)
```

This says: "take me through every element in the sequence." Comment

What do you do with the iterator to produce the element it's selecting? You dereference it using (what else) the '\*' (which is actually an overloaded operator). What you get back is whatever the container is holding. This container holds **Shape\***, so that's what \*i produces. If you want to send a message to the **Shape**, you must select that message with ->, so you write the line: Comment

```
(*i)->draw();
```

This calls the **draw()** function for the **Shape\*** the iterator is currently selecting. The parentheses are ugly but necessary to produce the proper order of evaluation. As an alternative, **operator->** is defined so that you can say: Comment

```
i->draw();
```

As they are destroyed or in other cases where the pointers are removed, the STL containers do not call **delete** for the pointers they contain. If you create an object on the heap with **new** and place its pointer in a container, the container can't tell if that pointer is also placed inside another container. So the STL just doesn't do anything about it, and puts the responsibility squarely in your lap. The last lines in the program move through and delete every object in the container so proper cleanup occurs. Comment

It's very interesting to note that you can change the type of container that this program uses with two lines. Instead of including **vector**>, you include **list**>, and in the first **typedef** you say: Comment

```
typedef std::list<Shape*> Container;
```

instead of using a **vector**. Everything else goes untouched. This is possible not because of an interface enforced by inheritance (there isn't any inheritance in the STL, which comes as a surprise when you first see it), but because the interface is enforced by a

convention adopted by the designers of the STL, precisely so you could perform this kind of interchange. Now you can easily switch between **vector** and **list** and see which one works fastest for your needs. Comment

# **Containers of strings**

In the prior example, at the end of **main()**, it was necessary to move through the whole list and **delete** all the **Shape** pointers.

This highlights what could be seen as a flaw in the STL: there's no facility in any of the STL containers to automatically **delete** the pointers they contain, so you must do it by hand. It's as if the assumption of the STL designers was that containers of pointers weren't an interesting problem, although I assert that it is one of the more common things you'll want to do. Comment

Automatically deleting a pointer turns out to be a rather aggressive thing to do because of the *multiple membership* problem. If a container holds a pointer to an object, it's not unlikely that pointer could also be in another container. A pointer to an **Aluminum** object in a list of **Trash** pointers could also reside in a list of **Aluminum** pointers. If that happens, which list is responsible for cleaning up that object – that is, which list "owns" the object? Comment

This question is virtually eliminated if the object rather than a pointer resides in the list. Then it seems clear that when the list is destroyed, the objects it contains must also be destroyed. Here, the STL shines, as you can see when creating a container of **string** objects. The following example stores each incoming line as a **string** in a **vector**<**string**>:Comment

```
//: C07:StringVector.cpp
```

```
// A vector of strings
//{L} ../TestSuite/Test
#include "../require.h"
#include <string>
#include <vector>
#include <fstream>
#include <iostream>
#include <iterator>
#include <sstream>
using namespace std;
int main(int argc, char* argv[]) {
  char* fname = "StringVector.cpp";
  if(argc > 1) fname = argv[1];
  ifstream in(fname);
  assure(in, fname);
  vector<string> strings;
  string line;
  while(getline(in, line))
    strings.push_back(line);
  // Do something to the strings...
  int i = 1;
  vector<string>::iterator w;
  for(w = strings.begin();
      w != strings.end(); w++) {
    ostringstream ss;
    ss << i++;
    *w = ss.str() + ": " + *w;
  // Now send them out:
  copy(strings.begin(), strings.end(),
    ostream_iterator<string>(cout, "\n"));
  // Since they aren't pointers, string
  // objects clean themselves up!
} ///:~
```

Once the **vector**<**string**> called **strings** is created, each line in the file is read into a **string** and put in the **vector**: Comment

```
while(getline(in, line))
  strings.push_back(line);
```

The operation that's being performed on this file is to add line numbers. Astringstream provides easy conversion from an int to a string of characters representing that int. Comment

Assembling **string** objects is quite easy, since **operator**+ is overloaded. Sensibly enough, the iterator **w** can be dereferenced to produce a string that can be used as both an rvalue *and* an lvalue: Comment

```
*w = ss.str() + ": " + *w;
```

The fact that you can assign back into the container via the iterator may seem a bit surprising at first, but it's a tribute to the careful design of the STL. Comment

Because the **vector**<**string**> contains the objects themselves, a number of interesting things take place. First, no cleanup is necessary. Even if you were to put addresses of the **string** objects as pointers into *other* containers, it's clear that **strings** is the "master list" and maintains ownership of the objects. Comment

Second, you are effectively using dynamic object creation, and yet you never use **new** or **delete!** That's because, somehow, it's all taken care of for you by the **vector** (this is non-trivial. You can try to figure it out by looking at the header files for the STL – all the code is there – but it's quite an exercise). Thus your coding is significantly cleaned up. Comment

The limitation of holding objects instead of pointers inside containers is quite severe: you can't upcast from derived types, thus you can't use polymorphism. The problem with upcasting objects by value is that they get sliced and converted until their type is completely changed into the base type, and there's no remnant of the derived type left. It's pretty safe to say that you never want to do this. Comment

# Inheriting from STL containers

The power of instantly creating a sequence of elements is amazing, and it makes you realize how much time you've spent (or rather, wasted) in the past solving this particular problem. For example, many utility programs involve reading a file into memory, modifying the file and writing it back out to disk. One might as well take the functionality in **StringVector.cpp** and package it into a class for later reuse. Comment

Now the question is: do you create a member object of type **vector**, or do you inherit? A general guideline is to always prefer composition (member objects) over inheritance, but with the STL this is often not true, because there are so many existing algorithms that work with the STL types that you may want your new type to *be* an STL type. So the list of **strings** should also *be* a **vector**, thus inheritance is desired. Comment

```
//: C07:FileEditor.h
// File editor tool
#ifndef FILEEDITOR H
#define FILEEDITOR_H
#include <string>
#include <vector>
#include <iostream>
class FileEditor :
public std::vector<std::string> {
public:
  void open(char* filename);
  FileEditor(char* filename) {
    open(filename);
  FileEditor() {};
  void write(std::ostream& out = std::cout);
#endif // FILEEDITOR H ///:~
```

Note the careful avoidance of a global **using namespace std** statement here, to prevent the opening of the **std** namespace to every file that includes this header. Comment

The constructor opens the file and reads it into the **FileEditor**, and **write()** puts the **vector** of **string** onto any **ostream**. Notice in **write()** that you can have a default argument for a reference. Comment

The implementation is quite simple: Comment

```
//: C07:FileEditor.cpp {0}
#include "FileEditor.h"
#include "../require.h"
#include <fstream>
using namespace std;
void FileEditor::open(char* filename) {
  ifstream in(filename);
  assure(in, filename);
  string line;
  while(getline(in, line))
    push_back(line);
// Could also use copy() here:
void FileEditor::write(ostream& out) {
  for(iterator w = begin(); w != end(); w++)
    out << *w << endl;
} ///:~
```

The functions from **StringVector.cpp** are simply repackaged. Often this is the way classes evolve – you start by creating a program to solve a particular application, then discover some commonly-used functionality within the program that can be turned into a class. Comment

The line numbering program can now be rewritten using **FileEditor**: Comment

```
//: C07:FEditTest.cpp
//{L} FileEditor ../TestSuite/Test
// Test the FileEditor tool
#include "FileEditor.h"
#include "../require.h"
```

```
#include <sstream>
using namespace std;
int main(int argc, char* argv[]) {
 FileEditor file;
  if(argc > 1) {
   file.open(argv[1]);
  } else {
    file.open("FEditTest.cpp");
 // Do something to the lines...
 int i = 1;
 FileEditor::iterator w = file.begin();
 while(w != file.end()) {
    ostringstream ss;
    ss << i++;
    *w = ss.str() + ": " + *w;
   w++;
  // Now send them to cout:
 file.write();
```

Now the operation of reading the file is in the constructor: Comment

```
FileEditor file(argv[1]);
```

(or in the **open()** method) and writing happens in the single line (which defaults to sending the output to **cout**): Comment

```
file.write();
```

The bulk of the program is involved with actually modifying the file in memory. Comment

# A plethora of iterators

As mentioned earlier, the iterator is the abstraction that allows a piece of code to be *generic*, and to work with different types of containers without knowing the underlying structure of those containers. Every container produces iterators. You must always be able to say: Comment

```
ContainerType::iterator
ContainerType::const_iterator
```

to produce the types of the iterators produced by that container. Every container has a **begin()** method that produces an iterator indicating the beginning of the elements in the container, and an **end()** method that produces an iterator which is the as the *past-the-end value* of the container. If the container is **const**, **begin()** and **end()** produce **const** iterators. Comment

Every iterator can be moved forward to the next element using the **operator**++ (an iterator may be able to do more than this, as you shall see, but it must at least support forward movement with **operator**++). Comment

The basic iterator is only guaranteed to be able to perform == and != comparisons. Thus, to move an iterator it forward without running it off the end you say something like: Comment

```
while(it != pastEnd) {
   // Do something
   it++;
}
```

Where **pastEnd** is the past-the-end value produced by the container's **end()** member function. Comment

An iterator can be used to produce the element that it is currently selecting within a container by dereferencing the iterator. This can take two forms. If it is an iterator and f() is a member function of the objects held in the container that the iterator is pointing within, then you can say either: Comment

```
(*it).f();
or Comment

it->f();
```

Knowing this, you can create a template that works with any container. Here, the **apply()** function template calls a member function for every object in the container, using a pointer to member that is passed as an argument: Comment

```
//: C07:Apply.cpp
// Using basic iterators
//{L} ../TestSuite/Test
//\{-g++3\}
#include <iostream>
#include <vector>
#include <iterator>
using namespace std;
template < class Cont, class PtrMemFun>
void apply(Cont& c, PtrMemFun f) {
  typename Cont::iterator it = c.begin();
  while(it != c.end()) {
    (it->*f)(); // Compact form
    ((*it).*f)(); // Alternate form
    it++;
}
class Z {
  int i;
public:
  Z(int ii) : i(ii) {}
  void g() { i++; }
 friend ostream&
  operator << (ostream& os, const Z& z) {
    return os << z.i;
};
int main() {
  ostream iterator<Z> out(cout, " ");
  vector<Z> vz;
  for(int i = 0; i < 10; i++)
    vz.push_back(Z(i));
  copy(vz.begin(), vz.end(), out);
  cout << endl;</pre>
```

```
apply(vz, &Z::g);
copy(vz.begin(), vz.end(), out);
} ///:~
```

Because **operator->** is defined for STL iterators, it can be used for pointer-to-member dereferencing (in the following chapter you'll learn a more elegant way to handle the problem of applying a member function or ordinary function to every object in a container). Comment

Much of the time, this is all you need to know about iterators — that they are produced by **begin()** and **end()**, and that you can use them to move through a container and select elements. Many of the problems that you solve, and the STL algorithms (covered in the next chapter) will allow you to just flail away with the basics of iterators. However, things can at times become more subtle, and in those cases you need to know more about iterators. The rest of this section gives you the details. Comment

#### Iterators in reversible containers

All containers must produce the basic **iterator**. A container may also be *reversible*, which means that it can produce iterators that move backwards from the end, as well as the iterators that move forward from the beginning. Comment

Areversible container has the methods **rbegin()** (to produce a **reverse\_iterator** selecting the end) and **rend()** (to produce a **reverse\_iterator** indicating "one past the beginning"). If the container is **const** then **rbegin()** and **rend()** will produce **const reverse iterators**. Comment

All the basic sequence containers **vector**, **deque** and **list** are reversible containers. The following example uses **vector**, but will work with **deque** and **list** as well: Comment

```
//: C07:Reversible.cpp
// Using reversible containers
//{L} ../TestSuite/Test
#include "../require.h"
```

```
#include <vector>
#include <iostream>
#include <fstream>
#include <string>
using namespace std;
int main() {
  ifstream in("Reversible.cpp");
  assure(in, "Reversible.cpp");
  string line;
  vector<string> lines;
  while(getline(in, line))
    lines.push_back(line);
  vector<string>::reverse_iterator r;
  for(r = lines.rbegin(); r != lines.rend(); r++)
    cout << *r << endl;</pre>
} ///:~
```

You move backward through the container using the same syntax as moving forward through a container with an ordinary iterator. Comment

The associative containers **set**, **multiset**, **map** and **multimap** are also reversible. Using iterators with associative containers is a bit different, however, and will be delayed until those containers are more fully introduced. Comment

## Iterator categories

The iterators are classified into different "categories" which describe what they are capable of doing. The order in which they are generally described moves from the categories with the most restricted behavior to those with the most powerful behavior. Comment

## Input: read-only, one pass

The only predefined implementations of input iterators are **istream\_iterator** and **istreambuf\_iterator**, to read from an **istream**. As you can imagine, an input iterator can only be dereferenced once for each element that's selected, just as you can only read a particular portion of an input stream once. They

can only move forward. There is a special constructor to define the past-the-end value. In summary, you can dereference it for reading (once only for each value), and move it forward. Comment

#### Output: write-only, one pass

This is the complement of an input iterator, but for writing rather than reading. The only predefined implementations of output iterators are **ostream\_iterator** and **ostreambuf\_iterator**, to write to an **ostream**, and the less-commonly-used **raw\_storage\_iterator**. Again, these can only be dereferenced once for each written value, and they can only move forward. There is no concept of a terminal past-the-end value for an output iterator. Summarizing, you can dereference it for writing (once only for each value) and move it forward. Comment

#### Forward: multiple read/write

The forward iterator contains all the functionality of both the input iterator and the output iterator, plus you can dereference an iterator location multiple times, so you can read and write to a value multiple times. As the name implies, you can only move forward. There are no predefined iterators that are only forward iterators. Comment

#### Bidirectional: operator--

The bidirectional iterator has all the functionality of the forward iterator, and in addition it can be moved backwards one location at a time using **operator--**.Comment

#### Random-access: like a pointer

Finally, the random-access iterator has all the functionality of the bidirectional iterator plus all the functionality of a pointer (a pointer *is* a random-access iterator). Basically, anything you can do with a pointer you can do with a random-access iterator, including indexing with **operator**[], adding integral values to a pointer to move it forward or backward by a number of locations, and comparing one iterator to another with <, >=, etc. Comment

#### Is this really important?

Why do you care about this categorization? When you're just using containers in a straightforward way (for example, just hand-coding all the operations you want to perform on the objects in the container) it usually doesn't impact you too much. Things either work or they don't. The iterator categories become important when: Comment

- 1. You use some of the fancier built-in iterator types that will be demonstrated shortly. Or you graduate to creating your own iterators (this will also be demonstrated, later in this chapter).
- 2. You use the STL algorithms (the subject of the next chapter). Each of the algorithms have requirements that they place on the iterators that they work with. Knowledge of the iterator categories is even more important when you create your own reusable algorithm templates, because the iterator category that your algorithm requires determines how flexible the algorithm will be. If you only require the most primitive iterator category (input or output) then your algorithm will work with everything (copy() is an example of this).

#### Predefined iterators

The STL has a predefined set of iterator classes that can be quite handy. For example, you've already seen **reverse\_iterator** (produced by calling **rbegin()** and **rend()** for all the basic containers). Comment

The *insertion iterators* are necessary because some of the STL algorithms – **copy()** for example – use the assignment **operator**= in order to place objects in the destination container. This is a problem when you're using the algorithm to *fill* the container rather than to overwrite items that are already in the destination container. That is, when the space isn't already there. What the insert iterators do is change the implementation of the **operator**= so that instead of doing an assignment, it calls a "push" or "insert"

function for that container, thus causing it to allocate new space. The constructors for both back\_insert\_iterator and front\_insert\_iterator take a basic sequence container object (vector, deque or list) as their argument and produce an iterator that calls push\_back() or push\_front(), respectively, to perform assignment. The shorthand functions back\_inserter() and front\_inserter() produce the same objects with a little less typing. Since all the basic sequence containers support push\_back(), you will probably find yourself using back\_inserter() with some regularity.Comment

The **insert\_iterator** allows you to insert elements in the middle of the sequence, again replacing the meaning of **operator**=, but this time with **insert()** instead of one of the "push" functions. The **insert()** member function requires an iterator indicating the place to insert before, so the **insert\_iterator** requires this iterator in addition to the container object. The shorthand function **inserter** () produces the same object. Comment

The following example shows the use of the different types of inserters: Comment

```
//: C07:Inserters.cpp
// Different types of iterator inserters
//{L} ../TestSuite/Test
#include <iostream>
#include <vector>
#include <deque>
#include <list>
#include <iterator>
using namespace std;
int a[] = { 1, 3, 5, 7, 11, 13, 17, 19, 23 };
template<class Cont>
void frontInsertion(Cont& ci) {
  copy(a, a + sizeof(a)/sizeof(int),
    front_inserter(ci));
  copy(ci.begin(), ci.end(),
    ostream_iterator<int>(cout, " "));
```

```
cout << endl;</pre>
template<class Cont>
void backInsertion(Cont& ci) {
  copy(a, a + sizeof(a)/sizeof(int),
    back_inserter(ci));
  copy(ci.begin(), ci.end(),
    ostream_iterator<int>(cout, " "));
  cout << endl;</pre>
}
template<class Cont>
void midInsertion(Cont& ci) {
  typename Cont::iterator it = ci.begin();
  it++; it++; it++;
  copy(a, a + sizeof(a)/(sizeof(int) * 2),
    inserter(ci, it));
  copy(ci.begin(), ci.end(),
    ostream_iterator<int>(cout, " "));
  cout << endl;</pre>
}
int main() {
  deque<int> di;
  list<int> li;
  vector<int> vi;
  // Can't use a front_inserter() with vector
  frontInsertion(di);
  frontInsertion(li);
  di.clear();
  li.clear();
  backInsertion(vi);
  backInsertion(di);
  backInsertion(li);
  midInsertion(vi);
  midInsertion(di);
  midInsertion(li);
} ///:~
```

Since **vector** does not support **push\_front()**, it cannot produce a **front\_insertion\_iterator**. However, you can see that **vector** does support the other two types of insertion (even though, as you shall

see later, **insert**() is not a very efficient operation for **vector**).

#### 10 stream iterators

You've already seen some use of the **ostream\_iterator** (an output iterator) in conjunction with **copy()** to place the contents of a container on an output stream. There is a corresponding **istream\_iterator** (an input iterator) which allows you to "iterate" a set of objects of a specified type from an input stream. An important difference between **ostream\_iterator** and **istream\_iterator** comes from the fact that an output stream doesn't have any concept of an "end," since you can always just keep writing more elements. However, an input stream eventually terminates (for example, when you reach the end of a file) so there needs to be a way to represent that. An **istream\_iterator** has two constructors, one that takes an **istream** and produces the iterator you actually read from, and the other which is the default constructor and produces an object which is the past-the-end sentinel. In the following program this object is named **end**: Comment

```
//: C07:StreamIt.cpp
// Iterators for istreams and ostreams
//{L} ../TestSuite/Test
//{-msc}
#include "../require.h"
#include <iostream>
#include <fstream>
#include <vector>
#include <string>
using namespace std;
int main() {
 ifstream in("StreamIt.cpp");
  assure(in, "StreamIt.cpp");
  istream iterator<string> init(in), end;
  ostream iterator<string> out(cout, "\n");
  vector<string> vs;
  copy(init, end, back_inserter(vs));
  copy(vs.begin(), vs.end(), out);
  *out++ = vs[0];
```

```
*out++ = "That's all, folks!";
} ///:~
```

When **in** runs out of input (in this case when the end of the file is reached) then **init** becomes equivalent to **end** and the **copy**() terminates. Comment

Because **out** is an **ostream\_iterator<string>**, you can simply assign any **string** object to the dereferenced iterator using **operator=** and that **string** will be placed on the output stream, as seen in the two assignments to **out**. Because **out** is defined with a newline as its second argument, these assignments also cause a newline to be inserted along with each assignment. Comment

While it is possible to create an **istream\_iterator<char>** and **ostream\_iterator<char>**, these actually *parse* the input and thus will for example automatically eat whitespace (spaces, tabs and newlines), which is not desirable if you want to manipulate an exact representation of an **istream**. Instead, you can use the special iterators **istreambuf\_iterator** and **ostreambuf\_iterator**, which are designed strictly to move characters. Although these are templates, the only template arguments they will accept are either **char** or **wchar\_t** (for wide characters). The following example allows you to compare the behavior of the stream iterators vs. the streambuf iterators:

```
//: C07:StreambufIterator.cpp
// istreambuf_iterator & ostreambuf_iterator
//{L} ../TestSuite/Test
//{-g++295}
#include "../require.h"
#include <iostream>
#include <fstream>
#include <iiterator>
#include <algorithm>
using namespace std;
```

<sup>&</sup>lt;sup>0</sup> These were actually created to abstract the "locale" facets away from iostreams, so that locale facets could operate on any sequence of characters, not only iostreams. Locales allow iostreams to easily handle culturally-different formatting (such as representation of money), and are beyond the scope of this book.

```
int main() {
 ifstream in("StreambufIterator.cpp");
  assure(in, "StreambufIterator.cpp");
  // Exact representation of stream:
  istreambuf_iterator<char> isb(in), end;
  ostreambuf_iterator<char> osb(cout);
  while(isb != end)
    *osb++ = *isb++; // Copy 'in' to cout
  cout << endl;</pre>
  ifstream in2("StreambufIterator.cpp");
  // Strips white space:
  istream_iterator<char> is(in2), end2;
  ostream_iterator<char> os(cout);
  while(is != end2)
    *os++ = *is++;
  cout << endl;</pre>
} ///:~
```

The stream iterators use the parsing defined by **istream::operator>>**, which is probably not

what you want if you are parsing characters directly – it's fairly rare that you would want all the whitespace stripped out of your character stream. You'll virtually always want to use a streambuf iterator when using characters and streams, rather than a stream iterator. In addition, **istream::operator>>** adds significant overhead for each operation, so it is only appropriate for higher-level operations such as parsing floating-point numbers. Comment

#### Manipulating raw storage

This is a little more esoteric and is generally used in the implementation of other Standard Library functions, but it is nonetheless interesting. The raw\_storage\_iterator is defined in <algorithm> and is an output iterator. It is provided to enable algorithms to store their results into uninitialized memory. The interface is quite simple: the constructor takes an output iterator that is pointing to the raw memory (thus it is typically a pointer) and the operator= assigns an object into that raw memory. The template parameters are the type of the output iterator pointing to

<sup>&</sup>lt;sup>0</sup> I am indebted to Nathan Myers for explaining this to me.

the raw storage, and the type of object that will be stored. Here's an example which creates **Noisy** objects (you'll be introduced to the **Noisy** class shortly; it's not necessary to know its details for this example): Comment

```
//: C07:RawStorageIterator.cpp
// Demonstrate the raw_storage_iterator
//{L} ../TestSuite/Test
//\{-g++295\}
#include "Noisy.h"
#include <iostream>
#include <iterator>
#include <algorithm>
using namespace std;
int main() {
  const int quantity = 10;
  // Create raw storage and cast to desired type:
  Noisy* np =
    (Noisy*)new char[quantity * sizeof(Noisy)];
  raw_storage_iterator<Noisy*, Noisy> rsi(np);
  for(int i = 0; i < quantity; i++)
    *rsi++ = Noisy(); // Place objects in storage
  cout << endl;</pre>
  copy(np, np + quantity,
    ostream_iterator<Noisy>(cout, " "));
  cout << endl;</pre>
  // Explicit destructor call for cleanup:
  for(int j = 0; j < quantity; <math>j++)
    (&np[j])->~Noisy();
  // Release raw storage:
  delete (char*)np;
} ///:~
```

To make the raw\_storage\_iterator template happy, the raw storage must be of the same type as the objects you're creating. That's why the pointer from the new array of char is cast to a Noisy\*. The assignment operator forces the objects into the raw storage using the copy-constructor. Note that the explicit destructor call must be made for proper cleanup, and this also

allows the objects to be deleted one at a time during container manipulation. Comment

# Basic sequences: vector, list & deque

If you take a step back from the STL containers you'll see that there are really only two types of container: sequences (including vector, list, deque, stack, queue, and priority\_queue) and associations (including set, multiset, map and multimap). The sequences keep the objects in whatever sequence that you establish (either by pushing the objects on the end or inserting them in the middle). Comment

Since all the sequence containers have the same basic goal (to maintain your order) they seem relatively interchangeable. However, they differ in the efficiency of their operations, so if you are going to manipulate a sequence in a particular fashion you can choose the appropriate container for those types of manipulations. The "basic" sequence containers are **vector**, **list** and **deque** – these actually have fleshed-out implementations, while **stack**, **queue** and **priority\_queue** are built on top of the basic sequences, and represent more specialized uses rather than differences in underlying structure (**stack**, for example, can be implemented using a **deque**, **vector** or **list**). Comment

So far in this book I have been using **vector** as a catch-all container. This was acceptable because I've only used the simplest and safest operations, primarily **push\_back()** and **operator[]**. However, when you start making more sophisticated uses of containers it becomes important to know more about their underlying implementations and behavior, so you can make the right choices (and, as you'll see, stay out of trouble). Comment

## **Basic sequence operations**

Using a template, the following example shows the operations that all the basic sequences (vector, deque or list) support. As you

shall learn in the sections on the specific sequence containers, not all of these operations make sense for each basic sequence, but they are supported. Comment

```
//: C07:BasicSequenceOperations.cpp
// The operations available for all the
// basic sequence Containers.
//{L} ../TestSuite/Test
//{-msc}
#include <iostream>
#include <vector>
#include <deque>
#include <list>
using namespace std;
template<typename Container>
void print(Container& c, char* s = "") {
  cout << s << ":" << endl;
  if(c.empty()) {
    cout << "(empty)" << endl;</pre>
    return;
  typename Container::iterator it;
  for(it = c.begin(); it != c.end(); it++)
    cout << *it << " ";
  cout << endl;</pre>
  cout << "size() " << c.size()</pre>
    << " max_size() "<< c.max_size()</pre>
    << " front() " << c.front()
    << " back() " << c.back() << endl;
template<typename ContainerOfInt>
void basicOps(char* s) {
  cout << "----- " << s << " ------ " << endl;
  typedef ContainerOfInt Ci;
  Ci c;
  print(c, "c after default constructor");
  Ci c2(10, 1); // 10 elements, values all 1
  print(c2, "c2 after constructor(10,1)");
  int ia[] = { 1, 3, 5, 7, 9 };
  const int iasz = sizeof(ia)/sizeof(*ia);
  // Initialize with begin & end iterators:
```

```
Ci c3(ia, ia + iasz);
print(c3, "c3 after constructor(iter,iter)");
Ci c4(c2); // Copy-constructor
print(c4, "c4 after copy-constructor(c2)");
c = c2; // Assignment operator
print(c, "c after operator=c2");
c.assign(10, 2); // 10 elements, values all 2
print(c, "c after assign(10, 2)");
// Assign with begin & end iterators:
c.assign(ia, ia + iasz);
print(c, "c after assign(iter, iter)");
cout << "c using reverse iterators:" << endl;</pre>
typename Ci::reverse_iterator rit = c.rbegin();
while(rit != c.rend())
  cout << *rit++ << " ";
cout << endl;</pre>
c.resize(4);
print(c, "c after resize(4)");
c.push_back(47);
print(c, "c after push_back(47)");
c.pop_back();
print(c, "c after pop_back()");
typename Ci::iterator it = c.begin();
it++; it++;
c.insert(it, 74);
print(c, "c after insert(it, 74)");
it = c.begin();
it++;
c.insert(it, 3, 96);
print(c, "c after insert(it, 3, 96)");
it = c.begin();
it++;
c.insert(it, c3.begin(), c3.end());
print(c, "c after insert("
  "it, c3.begin(), c3.end())");
it = c.begin();
it++;
c.erase(it);
print(c, "c after erase(it)");
typename Ci::iterator it2 = it = c.begin();
it++;
it2++; it2++; it2++; it2++;
c.erase(it, it2);
```

```
print(c, "c after erase(it, it2)");
  c.swap(c2);
  print(c, "c after swap(c2)");
  c.clear();
  print(c, "c after clear()");
}

int main() {
  basicOps<vector<int> >("vector");
  basicOps<deque<int> >("deque");
  basicOps<list<int> >("list");
}
} ///:~
```

The first function template, **print()**, demonstrates the basic information you can get from any sequence container: whether it's empty, its current size, the size of the largest possible container, the element at the beginning and the element at the end. You can also see that every container has **begin()** and **end()** methods that return iterators. Comment

The **basicOps()** function tests everything else (and in turn calls **print()**), including a variety of constructors: default, copyconstructor, quantity and initial value, and beginning and ending iterators. There's an assignment **operator**= and two kinds of **assign()** member functions, one which takes a quantity and initial value and the other which take a beginning and ending iterator. Comment

All the basic sequence containers are reversible containers, as shown by the use of the **rbegin()** and **rend()** member functions. A sequence container can be resized, and the entire contents of the container can be removed with **clear()**. Comment

Using an iterator to indicate where you want to start inserting into any sequence container, you can **insert()** a single element, a number of elements that all have the same value, and a group of elements from another container using the beginning and ending iterators of that group. Comment

To erase() a single element from the middle, use an iterator; to erase() a range of elements, use a pair of iterators. Notice that since a list only supports bidirectional iterators, all the iterator motion must be performed with increments and decrements (if the containers were limited to vector and deque, which produce random-access iterators, then operator+ and operator- could have been used to move the iterators in big jumps). Comment

Although both **list** and **deque** support **push\_front()** and **pop\_front()**, **vector** does not, so the only member functions that work with all three are **push\_back()** and **pop\_back()**. Comment

The naming of the member function **swap()** is a little confusing, since there's also a non-member **swap()** algorithm that switches two elements of a container. The member **swap()**, however, swaps *everything* in one container for another (if the containers hold the same type), effectively swapping the containers themselves. There's also a non-member version of this function. Comment

The following sections on the sequence containers discuss the particulars of each type of container. Comment

#### vector

The **vector** is intentionally made to look like a souped-up array, since it has array-style indexing but also can expand dynamically. **vector** is so fundamentally useful that it was introduced in a very primitive way early in this book, and used quite regularly in previous examples. This section will give a more in-depth look at **vector**. Comment

To achieve maximally-fast indexing and iteration, the **vector** maintains its storage as a single contiguous array of objects. This is a critical point to observe in understanding the behavior of **vector**. It means that indexing and iteration are lighting-fast, being basically the same as indexing and iterating over an array of objects. But it also means that inserting an object anywhere but at

the end (that is, appending) is not really an acceptable operation for a **vector**. It also means that when a **vector** runs out of preallocated storage, in order to maintain its contiguous array it must allocate a whole new (larger) chunk of storage elsewhere and copy the objects to the new storage. This has a number of unpleasant side effects. Comment

### Cost of overflowing allocated storage

A **vector** starts by grabbing a block of storage, as if it's taking a guess at how many objects you plan to put in it. As long as you don't try to put in more objects than can be held in the initial block of storage, everything is very rapid and efficient (note that if you do know how many objects to expect, you can pre-allocate storage using **reserve()**). But eventually you will put in one too many objects and, unbeknownst to you, the **vector** responds by: Comment

- 1. Allocating a new, bigger piece of storage
- 2. Copying all the objects from the old storage to the new (using the copy-constructor)
- 3. Destroying all the old objects (the destructor is called for each one)
- 4. Releasing the old memory

For complex objects, this copy-construction and destruction can end up being very expensive if you overfill your vector a lot. To see what happens when you're filling a **vector**, here is a class that prints out information about its creations, destructions, assignments and copy-constructions: Comment

```
//: C07:Noisy.h
// A class to track various object activities
#ifndef NOISY_H
#define NOISY_H
#include <iostream>
```

```
class Noisy {
  static long create, assign, copycons, destroy;
  long id;
public:
  Noisy() : id(create++) {
    std::cout << "d[" << id << "]";
  Noisy(const Noisy& rv) : id(rv.id) {
    std::cout << "c[" << id << "]";
    copycons++;
  Noisy& operator=(const Noisy& rv) {
    std::cout << "(" << id << ")=[" <<
      rv.id << "]";
    id = rv.id;
    assign++;
    return *this;
  friend bool
  operator<(const Noisy& lv, const Noisy& rv) {
    return lv.id < rv.id;</pre>
  friend bool
  operator == (const Noisy& lv, const Noisy& rv) {
    return lv.id == rv.id;
  ~Noisy() {
    std::cout << "~[" << id << "]";
    destroy++;
  }
  friend std::ostream&
  operator<<(std::ostream& os, const Noisy& n) {
    return os << n.id;
  friend class NoisyReport;
};
struct NoisyGen {
 Noisy operator()() { return Noisy(); }
};
// A singleton. Will automatically report the
// statistics as the program terminates:
```

```
class NoisyReport {
  static NoisyReport nr;
  NoisyReport() {} // Private constructor
public:
  ~NoisyReport() {
    std::cout << "\n----\n"
      << "Noisy creations: " << Noisy::create
      << "\nCopy-Constructions: "
      << Noisy::copycons
      << "\nAssignments: " << Noisy::assign</pre>
      << "\nDestructions: " << Noisy::destroy</pre>
      << std::endl;
  }
};
// Because of these this file can only be used
// in simple test situations. Move them to a
// .cpp file for more complex programs:
long Noisy::create = 0, Noisy::assign = 0,
  Noisy::copycons = 0, Noisy::destroy = 0;
NoisyReport NoisyReport::nr;
#endif // NOISY H ///:~
```

Each **Noisy** object has its own identifier, and there are **static** variables to keep track of all the creations, assignments (using **operator=**), copy-constructions and destructions. The **id** is initialized using the **create** counter inside the default constructor; the copy-constructor and assignment operator take their **id** values from the rvalue. Of course, with **operator=** the lvalue is already an initialized object so the old value of **id** is printed before it is overwritten with the **id** from the rvalue. Comment

In order to support certain operations like sorting and searching (which are used implicitly by some of the containers), **Noisy** must have an **operator**< and **operator**==. These simply compare the **id** values. The **operator**<< for **ostream** follows the standard form and simply prints the **id**. Comment

**NoisyGen** produces a function object (since it has an **operator**()) that is used to automatically generate **Noisy** objects during testing. Comment

NoisyReport is a type of class called a *singleton*, which is a "design pattern" (these are covered more fully in Chapter XX). Here, the goal is to make sure there is one and only one NoisyReport object, because it is responsible for printing out the results at program termination. It has a private constructor so no one else can make a NoisyReport object, and a single static instance of NoisyReport called nr. The only executable statements are in the destructor, which is called as the program exits and the static destructors are called; this destructor prints out the statistics captured by the static variables in Noisy. Comment

The one snag to this header file is the inclusion of the definitions for the **static**s at the end. If you include this header in more than one place in your project, you'll get multiple-definition errors at link time. Of course, you can put the **static** definitions in a separate **cpp** file and link it in, but that is less convenient, and since **Noisy** is just intended for quick-and-dirty experiments the header file should be reasonable for most situations. Comment

Using **Noisy.h**, the following program will show the behaviors that occur when a **vector** overflows its currently allocated storage: Comment

```
//: C07:VectorOverflow.cpp
// Shows the copy-construction and destruction
// That occurs when a vector must reallocate
// (It maintains a linear array of elements)
//{L} ../TestSuite/Test
#include "Noisy.h"
#include <vector>
#include <iostream>
#include <string>
#include <cstdlib>
using namespace std;
```

```
int main(int argc, char* argv[]) {
  int size = 1000;
  if(argc >= 2) size = atoi(argv[1]);
  vector<Noisy> vn;
  Noisy n;
  for(int i = 0; i < size; i++)
    vn.push_back(n);
  cout << "\n cleaning up \n";
} ///:~</pre>
```

You can either use the default value of 1000, or use your own value by putting it on the command-line. Comment

When you run this program, you'll see a single default constructor call (for **n**), then a lot of copy-constructor calls, then some destructor calls, then some more copy-constructor calls, and so on. When the vector runs out of space in the linear array of bytes it has allocated, it must (to maintain all the objects in a linear array, which is an essential part of its job) get a bigger piece of storage and move everything over, copying first and then destroying the old objects. You can imagine that if you store a lot of large and complex objects, this process could rapidly become prohibitive. Comment

There are two solutions to this problem. The nicest one requires that you know beforehand how many objects you're going to make. In that case you can use **reserve()** to tell the vector how much storage to pre-allocate, thus eliminating all the copies and destructions and making everything very fast (especially random access to the objects with **operator[]**). Note that the use of **reserve()** is different from using the **vector** constructor with an integral first argument; the latter initializes each element using the default copy-constructor. Comment

However, in the more general case you won't know how many objects you'll need. If **vector** reallocations are slowing things down, you can change sequence containers. You could use a **list**, but as you'll see, the **deque** allows speedy insertions at either end of the sequence, and never needs to copy or destroy objects as it

expands its storage. The **deque** also allows random access with **operator**[], but it's not quite as fast as **vector**'s **operator**[]. So in the case where you're creating all your objects in one part of the program and randomly accessing them in another, you may find yourself filling a **deque**, then creating a **vector** from the **deque** and using the **vector** for rapid indexing. Of course, you don't want to program this way habitually, just be aware of these issues (avoid premature optimization). Comment

There is a darker side to **vector**'s reallocation of memory, however. Because **vector** keeps its objects in a nice, neat array (allowing, for one thing, maximally-fast random access), the iterators used by **vector** are generally just pointers. This is a good thing – of all the sequence containers, these pointers allow the fastest selection and manipulation. However, consider what happens when you're holding onto an iterator (i.e. a pointer) and then you add the one additional object that causes the **vector** to reallocate storage and move it elsewhere. Your pointer is now pointing off into nowhere: Comment

```
//: C07:VectorCoreDump.cpp
// How to break a program using a vector
//{-msc}
//{-bor}
//\{-g++3\}
#include <vector>
#include <iostream>
using namespace std;
int main() {
 vector<int> vi(10, 0);
 ostream iterator<int> out(cout, " ");
 copy(vi.begin(), vi.end(), out);
  vector<int>::iterator i = vi.begin();
  cout << "\n i: " << long(i) << endl;</pre>
  *i = 47;
  copy(vi.begin(), vi.end(), out);
  // Force it to move memory (could also just add
 // enough objects):
  vi.resize(vi.capacity() + 1);
```

```
// Now i points to wrong memory:
cout << "\n i: " << long(i) << endl;
cout << "vi.begin(): " << long(vi.begin());
*i = 48; // Access violation
} ///:~</pre>
```

If your program is breaking mysteriously, look for places where you hold onto an iterator while adding more objects to a **vector**. You'll need to get a new iterator after adding elements, or use **operator**[] instead for element selections. If you combine the above observation with the awareness of the potential expense of adding new objects to a **vector**, you may conclude that the safest way to use one is to fill it up all at once (ideally, knowing first how many objects you'll need) and then just use it (without adding more objects) elsewhere in the program. This is the way **vector** has been used in the book up to this point. Comment

You may observe that using **vector** as the "basic" container in the earlier chapters of this book may not be the best choice in all cases. This is a fundamental issue in containers, and in data structures in general: the "best" choice varies according to the way the container is used. The reason **vector** has been the "best" choice up until now is that it looks a lot like an array, and was thus familiar and easy for you to adopt. But from now on it's also worth thinking about other issues when choosing containers. Comment

# Inserting and erasing elements

The **vector** is most efficient if: Comment

- 1. You **reserve()** the correct amount of storage at the beginning so the **vector** never has to reallocate.
- 2. You only add and remove elements from the back end.

It is possible to insert and erase elements from the middle of a **vector** using an iterator, but the following program demonstrates what a bad idea it is: Comment

```
//: C07:VectorInsertAndErase.cpp
```

```
// Erasing an element from a vector
//{L} ../TestSuite/Test
#include "Noisy.h"
#include <iostream>
#include <vector>
#include <algorithm>
using namespace std;
int main() {
  vector<Noisy> v;
  v.reserve(11);
  cout << "11 spaces have been reserved" << endl;</pre>
  generate_n(back_inserter(v), 10, NoisyGen());
  ostream_iterator<Noisy> out(cout, " ");
  cout << endl;</pre>
  copy(v.begin(), v.end(), out);
  cout << "Inserting an element:" << endl;</pre>
  vector<Noisy>::iterator it =
    v.begin() + v.size() / 2; // Middle
  v.insert(it, Noisy());
  cout << endl;</pre>
  copy(v.begin(), v.end(), out);
  cout << "\nErasing an element:" << endl;</pre>
  // Cannot use the previous value of it:
  it = v.begin() + v.size() / 2;
  v.erase(it);
  cout << endl;
  copy(v.begin(), v.end(), out);
  cout << endl;</pre>
} ///:~
```

When you run the program you'll see that the call to **reserve()** really does only allocate storage – no constructors are called. The **generate\_n()** call is pretty busy: each call to **NoisyGen::operator()** results in a construction, a copy-construction (into the **vector)** and a destruction of the temporary. But when an object is inserted into the **vector** in the middle, it must shove everything down to maintain the linear array and – since there is enough space – it does this with the assignment operator (if the argument of **reserve()** is 10 instead of eleven then it would have to reallocate storage). When an object is erased from the **vector**, the assignment

operator is once again used to move everything up to cover the place that is being erased (notice that this requires that the assignment operator properly cleans up the lvalue). Lastly, the object on the end of the array is deleted. Comment

You can imagine how enormous the overhead can become if objects are inserted and removed from the middle of a **vector** if the number of elements is large and the objects are complicated. It's obviously a practice to avoid. Comment

# deque

The **deque** (double-ended-queue, pronounced "deck") is the basic sequence container optimized for adding and removing elements from either end. It also allows for reasonably fast random access – it has an operator[] like vector. However, it does not have **vector**'s constraint of keeping everything in a single sequential block of memory. Instead, **deque** uses multiple blocks of sequential storage (keeping track of all the blocks and their order in a mapping structure). For this reason the overhead for a deque to add or remove elements at either end is very low. In addition, it never needs to copy and destroy contained objects during a new storage allocation (like vector does) so it is far more efficient than vector if you are adding an unknown quantity of objects. This means that **vector** is the best choice only if you have a pretty good idea of how many objects you need. In addition, many of the programs shown earlier in this book that use vector and push back() might be more efficient with a deque. The interface to deque is only slightly different from a vector (deque has a push\_front() and pop\_front() while vector does not, for example) so converting code from using vector to using deque is almost trivial. Consider StringVector.cpp, which can be changed to use **deque** by replacing the word "vector" with "deque" everywhere. The following program adds parallel deque operations to the vector operations in StringVector.cpp, and performs timing comparisons: Comment

//: C07:StringDeque.cpp

```
// Converted from StringVector.cpp
//{L} ../TestSuite/Test
#include "../require.h"
#include <string>
#include <deque>
#include <vector>
#include <fstream>
#include <iostream>
#include <iterator>
#include <sstream>
#include <ctime>
using namespace std;
int main(int argc, char* argv[]) {
 char* fname = "StringDeque.cpp";
  if(argc > 1) fname = argv[1];
  ifstream in(fname);
  assure(in, fname);
 vector<string> vstrings;
 deque<string> dstrings;
 string line;
 // Time reading into vector:
  clock_t ticks = clock();
 while(getline(in, line))
    vstrings.push_back(line);
  ticks = clock() - ticks;
  cout << "Read into vector: " << ticks << endl;</pre>
  // Repeat for deque:
  ifstream in2(fname);
  assure(in2, fname);
  ticks = clock();
 while(getline(in2, line))
    dstrings.push_back(line);
  ticks = clock() - ticks;
  cout << "Read into deque: " << ticks << endl;</pre>
  // Now compare indexing:
  ticks = clock();
  for(int i = 0; i < vstrings.size(); i++) {</pre>
    ostringstream ss;
    ss << i;
    vstrings[i] = ss.str() + ": " + vstrings[i];
  ticks = clock() - ticks;
```

```
cout << "Indexing vector: " << ticks << endl;</pre>
  ticks = clock();
  for(int j = 0; j < dstrings.size(); j++) {</pre>
    ostringstream ss;
    ss << j;
    dstrings[j] = ss.str() + ": " + dstrings[j];
  ticks = clock() - ticks;
  cout << "Indexing deqeue: " << ticks << endl;</pre>
  // Compare iteration
  ofstream tmp1("tmp1.tmp"), tmp2("tmp2.tmp");
  ticks = clock();
  copy(vstrings.begin(), vstrings.end(),
    ostream_iterator<string>(tmp1, "\n"));
  ticks = clock() - ticks;
  cout << "Iterating vector: " << ticks << endl;</pre>
  ticks = clock();
  copy(dstrings.begin(), dstrings.end(),
    ostream_iterator<string>(tmp2, "\n"));
  ticks = clock() - ticks;
  cout << "Iterating deqeue: " << ticks << endl;</pre>
} ///:~
```

Knowing now what you do about the inefficiency of adding things to **vector** because of storage reallocation, you may expect dramatic differences between the two. However, on a 1.7 Megabyte text file one compiler's program produced the following (measured in platform/compiler specific clock ticks, not seconds): Comment

Read into vector: 8350 Read into deque: 7690 Indexing vector: 2360 Indexing deqeue: 2480 Iterating vector: 2470 Iterating deqeue: 2410

A different compiler and platform roughly agreed with this. It's not so dramatic, is it? This points out some important issues: Comment

- 1. We (programmers) are typically very bad at guessing where inefficiencies occur in our programs.
- 2. Efficiency comes from a combination of effects here, reading the lines in and converting them to strings may dominate over the cost of the **vector** vs. **deque**.
- 3. The **string** class is probably fairly well-designed in terms of efficiency.

Of course, this doesn't mean you shouldn't use a **deque** rather than a **vector** when you know that an uncertain number of objects will be pushed onto the end of the container. On the contrary, you should – when you're tuning for performance. But you should also be aware that performance issues are usually not where you think they are, and the only way to know for sure where your bottlenecks are is by testing. Later in this chapter there will be a more "pure" comparison of performance between **vector**, **deque** and **list**. Comment

#### Converting between sequences

Sometimes you need the behavior or efficiency of one kind of container for one part of your program, and a different container's behavior or efficiency in another part of the program. For example, you may need the efficiency of a **deque** when adding objects to the container but the efficiency of a **vector** when indexing them. Each of the basic sequence containers (**vector**, **deque** and **list**) has a two-iterator constructor (indicating the beginning and ending of the sequence to read from when creating a new object) and an **assign()** member function to read into an existing container, so you can easily move objects from one sequence container to another. Comment

The following example reads objects into a **deque** and then converts to a **vector**: Comment

```
//: C07:DequeConversion.cpp
// Reading into a Deque, converting to a vector
//{L} ../TestSuite/Test
```

```
//{-msc}
#include "Noisy.h"
#include <deque>
#include <vector>
#include <iostream>
#include <algorithm>
#include <cstdlib>
using namespace std;
int main(int argc, char* argv[]) {
  int size = 25;
  if(argc >= 2) size = atoi(argv[1]);
  deque<Noisy> d;
  generate_n(back_inserter(d), size, NoisyGen());
  cout << "\n Converting to a vector(1)" << endl;</pre>
  vector<Noisy> v1(d.begin(), d.end());
  cout << "\n Converting to a vector(2)" << endl;</pre>
  vector<Noisy> v2;
  v2.reserve(d.size());
  v2.assign(d.begin(), d.end());
  cout << "\n Cleanup" << endl;</pre>
} ///:~
```

You can try various sizes, but you should see that it makes no difference – the objects are simply copy-constructed into the new **vector**s. What's interesting is that **v1** does not cause multiple allocations while building the **vector**, no matter how many elements you use. You might initially think that you must follow the process used for **v2** and preallocate the storage to prevent messy reallocations, but the constructor used for **v1** determines the memory need ahead of time so this is unnecessary. Comment

# Cost of overflowing allocated storage

It's illuminating to see what happens with a **deque** when it overflows a block of storage, in contrast with

**VectorOverflow.cpp**: Comment

```
//: C07:DequeOverflow.cpp
// A deque is much more efficient than a vector
// when pushing back a lot of elements, since it
// doesn't require copying and destroying.
```

```
//{L} ../TestSuite/Test
#include "Noisy.h"
#include <deque>
#include <cstdlib>
using namespace std;

int main(int argc, char* argv[]) {
  int size = 1000;
  if(argc >= 2) size = atoi(argv[1]);
  deque<Noisy> dn;
  Noisy n;
  for(int i = 0; i < size; i++)
    dn.push_back(n);
  cout << "\n cleaning up \n";
} ///:~</pre>
```

Here you will never see any destructors before the words "cleaning up" appear. Since the **deque** allocates all its storage in blocks instead of a contiguous array like **vector**, it never needs to move existing storage (thus no additional copy-constructions and destructions occur). It simply allocates a new block. For the same reason, the **deque** can just as efficiently add elements to the *beginning* of the sequence, since if it runs out of storage it (again) just allocates a new block for the beginning. Insertions in the middle of a **deque**, however, could be even messier than for **vector** (but not as costly). Comment

Because a **deque** never moves its storage, a held iterator never becomes invalid when you add new things to either end of a deque, as it was demonstrated to do with **vector** (in **VectorCoreDump.cpp**). However, it's still possible (albeit harder) to do bad things: Comment

```
//: C07:DequeCoreDump.cpp
// How to break a program using a deque
#include <queue>
#include <iostream>
using namespace std;

int main() {
   deque<int> di(100, 0);
```

```
// No problem iterating from beginning to end,
// even though it spans multiple blocks:
copy(di.begin(), di.end(),
   ostream_iterator<int>(cout, " "));
deque<int>::iterator i = // In the middle:
   di.begin() + di.size() / 2;;
// Walk the iterator forward as you perform
// a lot of insertions in the middle:
for(int j = 0; j < 1000; j++) {
   cout << j << endl;
   di.insert(i++, 1); // Eventually breaks
}
} ///:~</pre>
```

Of course, there are two things here that you wouldn't normally do with a **deque**: first, elements are inserted in the middle, which **deque** allows but isn't designed for. Second, calling **insert()** repeatedly with the same iterator would not ordinarily cause an access violation, but the iterator is walked forward after each insertion. I'm guessing it eventually walks off the end of a block, but I'm not sure what actually causes the problem. Comment

If you stick to what **deque** is best at – insertions and removals from either end, reasonably rapid traversals and fairly fast random-access using **operator**[] – you'll be in good shape. Comment

#### Checked random-access

Both **vector** and **deque** provide two ways to perform random access of their elements: the **operator**[], which you've seen already, and **at**(), which checks the boundaries of the container that's being indexed and throws an exception if you go out of bounds. It does cost more to use **at**(): Comment

```
//: C07:IndexingVsAt.cpp
// Comparing "at()" to operator[]
//{L} ../TestSuite/Test
//{-g++295}
#include "../require.h"
#include <vector>
#include <deque>
```

```
#include <iostream>
#include <ctime>
using namespace std;
int main(int argc, char* argv[]) {
  long count = 1000;
  int sz = 1000;
  if(argc >= 2) count = atoi(argv[1]);
  if(argc >= 3) sz = atoi(argv[2]);
  vector<int> vi(sz);
  clock t ticks = clock();
  for(int i1 = 0; i1 < count; i1++)</pre>
    for(int j = 0; j < sz; j++)
      vi[j];
  cout << "vector[] " << clock() - ticks << endl;</pre>
  ticks = clock();
  for(int i2 = 0; i2 < count; i2++)
    for(int j = 0; j < sz; j++)
      vi.at(j);
  cout << "vector::at() " << clock()-ticks <<endl;</pre>
  deque<int> di(sz);
  ticks = clock();
  for(int i3 = 0; i3 < count; i3++)</pre>
    for(int j = 0; j < sz; j++)
      di[j];
  cout << "deque[] " << clock() - ticks << endl;</pre>
  ticks = clock();
  for(int i4 = 0; i4 < count; i4++)
    for(int j = 0; j < sz; j++)
      di.at(j);
  cout << "deque::at() " << clock()-ticks <<endl;</pre>
  // Demonstrate at() when you go out of bounds:
  try {
    di.at(vi.size() + 1);
  } catch(...) {
    cerr << "Exception thrown" << endl;</pre>
  }
} ///:~
```

As you'll learn in the exception-handling chapter, different systems may handle the uncaught exception in different ways, but you'll know one way or another that something went wrong with

the program when using at(), whereas it's possible to go blundering ahead using operator[]. Comment

## list

A list is implemented as a doubly-linked list and is thus designed for rapid insertion and removal of elements in the middle of the sequence (whereas for vector and deque this is a much more costly operation). A list is so slow when randomly accessing elements that it does not have an operator[]. It's best used when you're traversing a sequence, in order, from beginning to end (or end to beginning) rather than choosing elements randomly from the middle. Even then the traversal is significantly slower than either a vector or a deque, but if you aren't doing a lot of traversals that won't be your bottleneck. Comment

Another thing to be aware of with a **list** is the memory overhead of each link, which requires a forward and backward pointer on top of the storage for the actual object. Thus a **list** is a better choice when you have larger objects that you'll be inserting and removing from the middle of the **list**. It's better not to use a **list** if you think you might be traversing it a lot, looking for objects, since the amount of time it takes to get from the beginning of the **list** – which is the only place you can start unless you've already got an iterator to somewhere you know is closer to your destination – to the object of interest is proportional to the number of objects between the beginning and that object. Comment

The objects in a **list** never move after they are created; "moving" a list element means changing the links, but never copying or assigning the actual objects. This means that a held iterator never moves when you add new things to a list as it was demonstrated to do in **vector**. Here's an example using the **Noisy** class: Comment

```
//: C07:ListStability.cpp
// Things don't move around in lists
//{L} ../TestSuite/Test
#include "Noisy.h"
#include <list>
```

```
#include <iostream>
#include <algorithm>
using namespace std;
int main() {
  list<Noisy> 1;
  ostream_iterator<Noisy> out(cout, " ");
  generate_n(back_inserter(1), 25, NoisyGen());
  cout << "\n Printing the list:" << endl;</pre>
  copy(l.begin(), l.end(), out);
  cout << "\n Reversing the list:" << endl;</pre>
  1.reverse();
  copy(l.begin(), l.end(), out);
  cout << "\n Sorting the list:" << endl;</pre>
  1.sort();
  copy(l.begin(), l.end(), out);
  cout << "\n Swapping two elements:" << endl;</pre>
  list<Noisy>::iterator it1, it2;
  it1 = it2 = 1.begin();
  it2++;
  swap(*it1, *it2);
  cout << endl;</pre>
  copy(l.begin(), l.end(), out);
  cout << "\n Using generic reverse(): " << endl;</pre>
  reverse(1.begin(), 1.end());
  cout << endl;</pre>
  copy(l.begin(), l.end(), out);
  cout << "\n Cleanup" << endl;</pre>
} ///:~
```

Operations as seemingly radical as reversing and sorting the list require no copying of objects, because instead of moving the objects, the links are simply changed. However, notice that **sort()** and **reverse()** are member functions of **list**, so they have special knowledge of the internals of **list** and can perform the pointer movement instead of copying. On the other hand, the **swap()** function is a generic algorithm, and doesn't know about **list** in particular and so it uses the copying approach for swapping two elements. There are also generic algorithms for **sort()** and **reverse()**, but if you try to use these you'll discover that the generic **reverse()** performs lots of copying and destruction (so you should

never use it with a **list**) and the generic **sort**() simply doesn't work because it requires random-access iterators that **list** doesn't provide (a definite benefit, since this would certainly be an expensive way to sort compared to **list**'s own **sort**()). The generic **sort**() and **reverse**() should only be used with arrays, **vectors** and **deques**. Comment

If you have large and complex objects you may want to choose a **list** first, especially if construction, destruction, copy-construction and assignment are expensive and if you are doing things like sorting the objects or otherwise reordering them a lot. Comment

#### Special list operations

The **list** has some special operations that are built-in to make the best use of the structure of the **list**. You've already seen **reverse()** and **sort()**, and here are some of the others in use: Comment

```
//: C07:ListSpecialFunctions.cpp
//{L} ../TestSuite/Test
#include "Noisy.h"
#include <list>
#include <iostream>
#include <algorithm>
using namespace std;
ostream_iterator<Noisy> out(cout, " ");
void print(list<Noisy>& ln, char* comment = "") {
  cout << "\n" << comment << ":\n";</pre>
 copy(ln.begin(), ln.end(), out);
  cout << endl;</pre>
int main() {
 typedef list<Noisy> LN;
 LN 11, 12, 13, 14;
  generate_n(back_inserter(11), 6, NoisyGen());
  generate_n(back_inserter(12), 6, NoisyGen());
  generate_n(back_inserter(13), 6, NoisyGen());
  generate_n(back_inserter(14), 6, NoisyGen());
 print(11, "11"); print(12, "12");
```

```
print(13, "13"); print(14, "14");
  LN::iterator it1 = l1.begin();
  it1++; it1++; it1++;
  11.splice(it1, 12);
  print(l1, "l1 after splice(it1, l2)");
  print(12, "12 after splice(it1, 12)");
  LN::iterator it2 = 13.begin();
  it2++; it2++; it2++;
  11.splice(it1, 13, it2);
  print(l1, "l1 after splice(it1, l3, it2)");
  LN::iterator it3 = 14.begin(), it4 = 14.end();
  it3++; it4--;
  11.splice(it1, 14, it3, it4);
  print(l1, "l1 after splice(it1,l4,it3,it4)");
  Noisy n;
  LN 15(3, n);
  generate_n(back_inserter(15), 4, NoisyGen());
  15.push_back(n);
  print(15, "15 before remove()");
  15.remove(15.front());
  print(15, "15 after remove()");
  11.sort(); 15.sort();
  15.merge(11);
  print(15, "15 after 15.merge(11)");
  cout << "\n Cleanup" << endl;</pre>
} ///:~
```

The **print()** function is used to display results. After filling four **lists** with **Noisy** objects, one list is spliced into another in three different ways. In the first, the entire list **12** is spliced into **11** at the iterator **it1**. Notice that after the splice, **12** is empty – splicing means removing the elements from the source list. The second splice inserts elements from **13** starting at **it2** into **11** starting at **it1**. The third splice starts at **it1** and uses elements from **14** starting at **it3** and ending at **it4** (the seemingly-redundant mention of the source list is because the elements must be erased from the source list as part of the transfer to the destination list). Comment

The output from the code that demonstrates **remove()** shows that the list does not have to be sorted in order for all the elements of a particular value to be removed. Comment

Finally, if you **merge()** one list with another, the merge only works sensibly if the lists have been sorted. What you end up with in that case is a sorted list containing all the elements from both lists (the source list is erased – that is, the elements are *moved* to the destination list). Comment

There's also a **unique()** member function that removes all duplicates, but only if the **list** has been sorted first: Comment

```
//: C07:UniqueList.cpp
// Testing list's unique() function
//{L} ../TestSuite/Test
#include <list>
#include <iostream>
using namespace std;
int a[] = \{ 1, 3, 1, 4, 1, 5, 1, 6, 1 \};
const int asz = sizeof a / sizeof *a;
int main() {
  // For output:
  ostream iterator<int> out(cout, " ");
  list<int> li(a, a + asz);
  li.unique();
  // Oops! No duplicates removed:
  copy(li.begin(), li.end(), out);
  cout << endl;</pre>
  // Must sort it first:
  li.sort();
  copy(li.begin(), li.end(), out);
  cout << endl;</pre>
  // Now unique() will have an effect:
  li.unique();
  copy(li.begin(), li.end(), out);
  cout << endl;</pre>
} ///:~
```

The **list** constructor used here takes the starting and past-the-end iterator from another container, and it copies all the elements from that container into itself (a similar constructor is available for all the containers). Here, the "container" is just an array, and

the "iterators" are pointers into that array, but because of the design of the STL it works with arrays just as easily as any other container. Comment

If you run this program, you'll see that **unique()** will only remove *adjacent* duplicate elements, and thus sorting is necessary before calling **unique()**. Comment

There are four additional **list** member functions that are not demonstrated here: a **remove\_if()** that takes a predicate which is used to decide whether an object should be removed, a **unique()** that takes a binary predicate to perform uniqueness comparisons, a **merge()** that takes an additional argument which performs comparisons, and a **sort()** that takes a comparator (to provide a comparison or override the existing one). Comment

#### list vs. set

Looking at the previous example you may note that if you want a sorted list with no duplicates, a **set** can give you that, right? It's interesting to compare the performance of the two containers: Comment

```
//: C07:ListVsSet.cpp
// Comparing list and set performance
//{L} ../TestSuite/Test
#include <iostream>
#include <list>
#include <set>
#include <algorithm>
#include <ctime>
#include <cstdlib>
using namespace std;
class Obj {
  int a[20]; // To take up extra space
  int val;
public:
  Obj() : val(rand() % 500) {}
  friend bool
  operator<(const Obj& a, const Obj& b) {</pre>
```

```
return a.val < b.val;</pre>
  friend bool
  operator == (const Obj& a, const Obj& b) {
    return a.val == b.val;
  friend ostream&
  operator<<(ostream& os, const Obj& a) {</pre>
    return os << a.val;
};
template<class Container>
void print(Container& c) {
  typename Container::iterator it;
  for(it = c.begin(); it != c.end(); it++)
    cout << *it << " ";
  cout << endl;</pre>
}
struct ObjGen {
  Obj operator()() { return Obj(); }
};
int main() {
  const int sz = 5000;
  srand(time(0));
  list<Obj> lo;
  clock_t ticks = clock();
  generate_n(back_inserter(lo), sz, ObjGen());
  lo.sort();
  lo.unique();
  cout << "list:" << clock() - ticks << endl;</pre>
  set<Obj> so;
  ticks = clock();
  generate_n(inserter(so, so.begin()),
    sz, ObjGen());
  cout << "set:" << clock() - ticks << endl;</pre>
  print(lo);
  print(so);
} ///:~
```

When you run the program, you should discover that **set** is much faster than **list**. This is reassuring – after all, it *is* **set**'s primary job description! Comment

#### Swapping all basic sequences

It turns out that all basic sequences have a member function **swap** () that's designed to switch one sequence with another (however, this **swap**() is only defined for sequences of the same type). The member **swap**() makes use of its knowledge of the internal structure of the particular container in order to be efficient: Comment

```
//: C07:Swapping.cpp
// All basic sequence containers can be swapped
//{L} ../TestSuite/Test
#include "Noisy.h"
#include <list>
#include <vector>
#include <deque>
#include <iostream>
#include <algorithm>
using namespace std;
ostream_iterator<Noisy> out(cout, " ");
template<class Cont>
void print(Cont& c, char* comment = "") {
  cout << "\n" << comment << ": ";
  copy(c.begin(), c.end(), out);
  cout << endl;</pre>
}
template < class Cont >
void testSwap(char* cname) {
  Cont c1, c2;
  generate_n(back_inserter(c1), 10, NoisyGen());
  generate_n(back_inserter(c2), 5, NoisyGen());
  cout << "\n" << cname << ":" << endl;</pre>
  print(c1, "c1"); print(c2, "c2");
  cout << "\n Swapping the " << cname</pre>
    << ":" << endl;
  c1.swap(c2);
  print(c1, "c1"); print(c2, "c2");
```

```
int main() {
  testSwap<vector<Noisy> >("vector");
  testSwap<deque<Noisy> >("deque");
  testSwap<list<Noisy> >("list");
} ///:~
```

When you run this, you'll discover that each type of sequence container is able to swap one sequence for another without any copying or assignments, even if the sequences are of different sizes. In effect, you're completely swapping the memory of one object for another. Comment

The STL algorithms also contain a **swap()**, and when this function is applied to two containers of the same type, it will use the member **swap()** to achieve fast performance. Consequently, if you apply the **sort()** algorithm to a container of containers, you will find that the performance is very fast – it turns out that fast sorting of a container of containers was a design goal of the STL Comment

#### Robustness of lists

To break a **list**, you have to work pretty hard: Comment

```
//: C07:ListRobustness.cpp
// lists are harder to break
//{L} ../TestSuite/Test
#include <list>
#include <iostream>
using namespace std;

int main() {
  list<int> li(100, 0);
  list<int>::iterator i = li.begin();
  for(int j = 0; j < li.size() / 2; j++)
    i++;
  // Walk the iterator forward as you perform
  // a lot of insertions in the middle:
  for(int k = 0; k < 1000; k++)
   li.insert(i++, 1); // No problem</pre>
```

```
li.erase(i);
i++;
//! *i = 2; // Oops! It's invalid
} ///:~
```

When the link that the iterator i was pointing to was erased, it was unlinked from the list and thus became invalid. Trying to move forward to the "next link" from an invalid link is poorly-formed code. Notice that the operation that broke deque in **DequeCoreDump.cpp** is perfectly fine with a list. Comment

# Performance comparison

To get a better feel for the differences between the sequence containers, it's illuminating to race them against each other while performing various operations. Comment

```
//: C07:SequencePerformance.cpp
// Comparing the performance of the basic
// sequence containers for various operations
//{L} ../TestSuite/Test
#include <vector>
#include <queue>
#include <list>
#include <iostream>
#include <string>
#include <typeinfo>
#include <ctime>
#include <cstdlib>
using namespace std;
class FixedSize {
 int x[20];
  // Automatic generation of default constructor,
  // copy-constructor and operator=
} fs;
template<class Cont>
struct InsertBack {
  void operator()(Cont& c, long count) {
    for(long i = 0; i < count; i++)
      c.push_back(fs);
```

```
char* testName() { return "InsertBack"; }
};
template<class Cont>
struct InsertFront {
 void operator()(Cont& c, long count) {
    long cnt = count * 10;
    for(long i = 0; i < cnt; i++)
      c.push_front(fs);
 char* testName() { return "InsertFront"; }
};
template<class Cont>
struct InsertMiddle {
 void operator()(Cont& c, long count) {
    typename Cont::iterator it;
    long cnt = count / 10;
    for(long i = 0; i < cnt; i++) {
      // Must get the iterator every time to keep
      // from causing an access violation with
      // vector. Increment it to put it in the
      // middle of the container:
      it = c.begin();
      it++;
      c.insert(it, fs);
  }
 char* testName() { return "InsertMiddle"; }
};
template<class Cont>
struct RandomAccess { // Not for list
 void operator()(Cont& c, long count) {
    int sz = c.size();
    long cnt = count * 100;
    for(long i = 0; i < cnt; i++)
      c[rand() % sz];
 char* testName() { return "RandomAccess"; }
};
```

```
template<class Cont>
struct Traversal {
 void operator()(Cont& c, long count) {
    long cnt = count / 100;
    for(long i = 0; i < cnt; i++) {
      typename Cont::iterator it = c.begin(),
        end = c.end();
      while(it != end) it++;
 char* testName() { return "Traversal"; }
};
template<class Cont>
struct Swap {
 void operator()(Cont& c, long count) {
    int middle = c.size() / 2;
    typename Cont::iterator it = c.begin(),
      mid = c.begin();
    it++; // Put it in the middle
    for(int x = 0; x < middle + 1; x++)
      mid++;
    long cnt = count * 10;
    for(long i = 0; i < cnt; i++)
      swap(*it, *mid);
  char* testName() { return "Swap"; }
};
template<class Cont>
struct RemoveMiddle {
 void operator()(Cont& c, long count) {
    long cnt = count / 10;
    if(cnt > c.size()) {
      cout << "RemoveMiddle: not enough elements"</pre>
        << endl;
      return;
    for(long i = 0; i < cnt; i++) {
      typename Cont::iterator it = c.begin();
      it++;
      c.erase(it);
```

```
char* testName() { return "RemoveMiddle"; }
};
template<class Cont>
struct RemoveBack {
 void operator()(Cont& c, long count) {
    long cnt = count * 10;
    if(cnt > c.size()) {
      cout << "RemoveBack: not enough elements"</pre>
        << endl;
      return;
    for(long i = 0; i < cnt; i++)
      c.pop_back();
 char* testName() { return "RemoveBack"; }
};
template < class Op, class Container >
void measureTime(Op f, Container& c, long count){
  string id(typeid(f).name());
 bool Deque = id.find("deque") != string::npos;
 bool List = id.find("list") != string::npos;
 bool Vector = id.find("vector") !=string::npos;
  string cont = Deque ? "deque" : List ? "list"
    : Vector? "vector" : "unknown";
  cout << f.testName() << " for " << cont << ": ";</pre>
  // Standard C library CPU ticks:
  clock_t ticks = clock();
  f(c, count); // Run the test
 ticks = clock() - ticks;
  cout << ticks << endl;</pre>
}
typedef deque<FixedSize> DF;
typedef list<FixedSize> LF;
typedef vector<FixedSize> VF;
int main(int argc, char* argv[]) {
 srand(time(0));
  long count = 1000;
  if(argc >= 2) count = atoi(argv[1]);
```

```
DF deq;
  LF lst;
  VF vec, vecres;
  vecres.reserve(count); // Preallocate storage
  measureTime(InsertBack<VF>(), vec, count);
  measureTime(InsertBack<VF>(), vecres, count);
  measureTime(InsertBack<DF>(), deg, count);
  measureTime(InsertBack<LF>(), lst, count);
  // Can't push_front() with a vector:
//! measureTime(InsertFront<VF>(), vec, count);
  measureTime(InsertFront<DF>(), deq, count);
  measureTime(InsertFront<LF>(), lst, count);
  measureTime(InsertMiddle<VF>(), vec, count);
  measureTime(InsertMiddle<DF>(), deq, count);
  measureTime(InsertMiddle<LF>(), lst, count);
  measureTime(RandomAccess<VF>(), vec, count);
  measureTime(RandomAccess<DF>(), deg, count);
  // Can't operator[] with a list:
//! measureTime(RandomAccess<LF>(), lst, count);
  measureTime(Traversal<VF>(), vec, count);
  measureTime(Traversal<DF>(), deq, count);
  measureTime(Traversal<LF>(), lst, count);
  measureTime(Swap<VF>(), vec, count);
  measureTime(Swap<DF>(), deq, count);
  measureTime(Swap<LF>(), lst, count);
  measureTime(RemoveMiddle<VF>(), vec, count);
  measureTime(RemoveMiddle<DF>(), deq, count);
  measureTime(RemoveMiddle<LF>(), lst, count);
  vec.resize(vec.size() * 10); // Make it bigger
  measureTime(RemoveBack<VF>(), vec, count);
  measureTime(RemoveBack<DF>(), deq, count);
  measureTime(RemoveBack<LF>(), lst, count);
} ///:~
```

This example makes heavy use of templates to eliminate redundancy, save space, guarantee identical code and improve clarity. Each test is represented by a class that is templatized on the container it will operate on. The test itself is inside the **operator()** which, in each case, takes a reference to the container and a repeat count – this count is not always used exactly as it is, but sometimes increased or decreased to prevent the test from

being too short or too long. The repeat count is just a factor, and all tests are compared using the same value. Comment

Each test class also has a member function that returns its name, so that it can easily be printed. You might think that this should be accomplished using run-time type identification, but since the actual name of the class involves a template expansion, this turns out to be the more direct approach. Comment

The **measureTime()** function template takes as its first template argument the operation that it's going to test – which is itself a class template selected from the group defined previously in the listing. The template argument **Op** will not only contain the name of the class, but also (decorated into it) the type of the container it's working with. The RTTI **typeid()** operation allows the name of the class to be extracted as a **char\***, which can then be used to create a **string** called **id**. This **string** can be searched using **string::find()** to look for **deque**, **list** or **vector**. The **bool** variable that corresponds to the matching **string** becomes **true**, and this is used to properly initialize the **string cont** so the container name can be accurately printed, along with the test name. Comment

Once the type of test and the container being tested has been printed out, the actual test is quite simple. The Standard C library function **clock()** is used to capture the starting and ending CPU ticks (this is typically more fine-grained than trying to measure seconds). Since **f** is an object of type **Op**, which is a class that has an **operator()**, the line: Comment

```
f(c, count);
```

is actually calling the operator() for the object f. Comment

In **main()**, you can see that each different type of test is run on each type of container, except for the containers that don't support the particular operation being tested (these are commented out). Comment

When you run the program, you'll get comparative performance numbers for your particular compiler and your particular operating system and platform. Although this is only intended to give you a feel for the various performance features relative to the other sequences, it is not a bad way to get a quick-and-dirty idea of the behavior of your library, and also to compare one library with another. Comment

#### set

The **set** produces a container that will accept only one of each thing you place in it; it also sorts the elements (sorting isn't intrinsic to the conceptual definition of a set, but the STL **set** stores its elements in a balanced binary tree to provide rapid lookups, thus producing sorted results when you traverse it). The first two examples in this chapter used **set**s. Comment

Consider the problem of creating an index for a book. You might like to start with all the words in the book, but you only want one instance of each word and you want them sorted. Of course, a **set** is perfect for this, and solves the problem effortlessly. However, there's also the problem of punctuation and any other non-alpha characters, which must be stripped off to generate proper words. One solution to this problem is to use the Standard C library function **strtok()**, which produces tokens (in our case, words) given a set of delimiters to strip out: Comment

```
//: C07:WordList.cpp
// Display a list of words used in a document
//{L} ../TestSuite/Test
#include "../require.h"
#include <string>
#include <cstring>
#include <set>
#include <iostream>
#include <fstream>
using namespace std;

const char* delimiters =
   " \t;()\"<>:{}[]+-=&*#.,/\~";
```

```
int main(int argc, char* argv[]) {
  char* fname = "WordList.cpp";
  if(argc > 1) fname = argv[1];
  ifstream in(fname);
  assure(in, fname);
  set<string> wordlist;
  string line;
  while(getline(in, line)) {
    // Capture individual words:
    char* s = // Cast probably won't crash:
      strtok((char*)line.c_str(), delimiters);
    while(s) {
      // Automatic type conversion:
      wordlist.insert(s);
      s = strtok(0, delimiters);
  // Output results:
  copy(wordlist.begin(), wordlist.end(),
       ostream_iterator<string>(cout, "\n"));
```

**strtok()** takes the starting address of a character buffer (the first argument) and looks for delimiters (the second argument). It replaces the delimiter with a zero, and returns the address of the beginning of the token. If you call it subsequent times with a first argument of zero it will continue extracting tokens from the rest of the string until it finds the end. In this case, the delimiters are those that delimit the keywords and identifiers of C++, so it extracts these keywords and identifiers. Each word is turned into a **string** and placed into the **wordlist** vector, which eventually contains the whole file, broken up into words. Comment

You don't have to use a **set** just to get a sorted sequence. You can use the **sort()** function (along with a multitude of other functions in the STL) on different STL containers. However, it's likely that **set** will be faster. Comment

## **Eliminating** strtok()

Some programmers consider **strtok()** to be the poorest design in the Standard C library because it uses a **static** buffer to hold its data between function calls. This means: Comment

- 1. You can't use **strtok()** in two places at the same time.
- 2. You can't use **strtok()** in a multithreaded program.
- 3. You can't use **strtok()** in a library that might be used in a multithreaded program.
- 4. **strtok()** modifies the input sequence, which can produce unexpected side effects.
- 5. **strtok()** depends on reading in "lines", which means you need a buffer big enough for the longest line. This produces both wastefully-sized buffers, and lines longer than the "longest" line. This can also introduce security holes. (Notice that the buffer size problem was eliminated in **WordList.cpp** by using **string** input, but this required a cast so that **strtok()** could modify the data in the string a dangerous approach for general-purpose programming).

For all these reasons it seems like a good idea to find an alternative for **strtok()**. The following example will use an **istreambuf\_iterator** (introduced earlier) to move the characters from one place (which happens to be an **istream**) to another (which happens to be a **string**), depending on whether the Standard C library function **isalpha()** is true: Comment

```
//: C07:WordList2.cpp
// Eliminating strtok() from Wordlist.cpp
//{L} ../TestSuite/Test
//{-g++295}
//{-mwcc}
#include "../require.h"
#include <string>
#include <cstring>
#include <set>
```

```
#include <iostream>
#include <fstream>
#include <iterator>
using namespace std;
int main(int argc, char* argv[]) {
 char* fname = "WordList2.cpp";
  if(argc > 1) fname = argv[1];
  ifstream in(fname);
  assure(in, fname);
  istreambuf_iterator<char> p(in), end;
  set<string> wordlist;
  while (p != end) {
    string word;
    insert_iterator<string>
      ii(word, word.begin());
    // Find the first alpha character:
    while(!isalpha(*p) && p != end)
    // Copy until the first non-alpha character:
    while (isalpha(*p) && p != end)
      *ii++ = *p++;
    if (word.size() != 0)
      wordlist.insert(word);
  // Output results:
  copy(wordlist.begin(), wordlist.end(),
    ostream_iterator<string>(cout, "\n"));
```

This example was suggested by Nathan Myers, who invented the **istreambuf\_iterator** and its relatives. This iterator extracts information character-by-character from a stream. Although the **istreambuf\_iterator** template argument might suggest to you that you could extract, for example, **int**s instead of **char**, that's not the case. The argument must be of some character type – a regular **char** or a wide character. Comment

After the file is open, an **istreambuf\_iterator** called **p** is attached to the **istream** so characters can be extracted from it. The

**set**<**string**> called **wordlist** will be used to hold the resulting words. Comment

The **while** loop reads words until the end of the input stream is found. This is detected using the default constructor for **istreambuf\_iterator** which produces the past-the-end iterator object **end**. Thus, if you want to test to make sure you're not at the end of the stream, you simply say **p!=end**. Comment

The second type of iterator that's used here is the <code>insert\_iterator</code>, which creates an iterator that knows how to insert objects into a container. Here, the "container" is the <code>string</code> called <code>word</code> which, for the purposes of <code>insert\_iterator</code>, behaves like a container. The constructor for <code>insert\_iterator</code> requires the container and an iterator indicating where it should start inserting the characters. You could also use a <code>back\_insert\_iterator</code>, which requires that the container have a <code>push\_back()</code> (<code>string</code> does). Comment

After the **while** loop sets everything up, it begins by looking for the first alpha character, incrementing **start** until that character is found. Then it copies characters from one iterator to the other, stopping when a non-alpha character is found. Each **word**, assuming it is non-empty, is added to **wordlist**. Comment

#### StreamTokenizer:

#### a more flexible solution

The above program parses its input into strings of words containing only alpha characters, but that's still a special case compared to the generality of **strtok()**. What we'd like now is an actual replacement for **strtok()** so we're never tempted to use it. **WordList2.cpp** can be modified to create a class called **StreamTokenizer** that delivers a new token as a **string** whenever you call **next()**, according to the delimiters you give it upon construction (very similar to **strtok())**: Comment

```
//: C07:StreamTokenizer.h
// C++ Replacement for Standard C strtok()
```

```
#ifndef STREAMTOKENIZER_H
#define STREAMTOKENIZER_H
#include <string>
#include <iostream>
#include <iterator>
class StreamTokenizer {
  typedef std::istreambuf_iterator<char> It;
  It p, end;
  std::string delimiters;
  bool isDelimiter(char c) {
    return
      delimiters.find(c) != std::string::npos;
  }
public:
  StreamTokenizer(std::istream& is,
    std::string delim = " \t\n;()\"<>:{}[]+-=&*#"
    ".,/\":0123456789") : p(is), end(It()),
    delimiters(delim) {}
  std::string next(); // Get next token
};
#endif STREAMTOKENIZER H ///:~
```

The default delimiters for the **StreamTokenizer** constructor extract words with only alpha characters, as before, but now you can choose different delimiters to parse different tokens. The implementation of **next()** looks similar to **Wordlist2.cpp**: Comment

```
//: C07:StreamTokenizer.cpp {0}
//{-g++295}
#include "StreamTokenizer.h"
using namespace std;

string StreamTokenizer::next() {
   string result;
   if(p != end) {
     insert_iterator<string>
        ii(result, result.begin());
     while(isDelimiter(*p) && p != end)
        p++;
   while (!isDelimiter(*p) && p != end)
        *ii++ = *p++;
}
```

```
return result;
} ///:~
```

The first non-delimiter is found, then characters are copied until a delimiter is found, and the resulting **string** is returned. Here's a test: Comment

```
//: C07:TokenizeTest.cpp
// Test StreamTokenizer
//{L} StreamTokenizer ../TestSuite/Test
//\{-g++295\}
//{-mwcc}
#include "StreamTokenizer.h"
#include "../require.h"
#include <iostream>
#include <fstream>
#include <set>
using namespace std;
int main(int argc, char* argv[]) {
 char* fname = "TokenizeTest.cpp";
  if(argc > 1) fname = argv[1];
 ifstream in(fname);
  assure(in, fname);
  StreamTokenizer words(in);
  set<string> wordlist;
  string word;
  while((word = words.next()).size() != 0)
    wordlist.insert(word);
  // Output results:
  copy(wordlist.begin(), wordlist.end(),
    ostream_iterator<string>(cout, "\n"));
} ///:~
```

Now the tool is more reusable than before, but it's still inflexible, because it can only work with an **istream**. This isn't as bad as it first seems, since a **string** can be turned into an **istream** via an **istringstream**. But in the next section we'll come up with the most general, reusable tokenizing tool, and this should give you a feeling of what "reusable" really means, and the effort necessary to create truly reusable code. Comment

### A completely reusable tokenizer

Since the STL containers and algorithms all revolve around iterators, the most flexible solution will itself be an iterator. You could think of the **TokenIterator** as an iterator that wraps itself around any other iterator that can produce characters. Because it is designed as an input iterator (the most primitive type of iterator) it can be used with any STL algorithm. Not only is it a useful tool in itself, the **TokenIterator** is also a good example of how you can design your own iterators. Comment

The **TokenIterator** is doubly flexible: first, you can choose the type of iterator that will produce the **char** input. Second, instead of just saying what characters represent the delimiters, **TokenIterator** will use a predicate which is a function object whose **operator**() takes a **char** and decides if it should be in the token or not. Although the two examples given here have a static concept of what characters belong in a token, you could easily design your own function object to change its state as the characters are read, producing a more sophisticated parser. Comment

The following header file contains the two basic predicates **Isalpha** and **Delimiters**, along with the template for **TokenIterator**:

```
//: C07:TokenIterator.h
#ifndef TOKENITERATOR_H
#define TOKENITERATOR_H
#include <string>
#include <iterator>
#include <algorithm>
#include <cctype>

struct Isalpha {
  bool operator()(char c) {
    using namespace std; //[[For a compiler bug]]
    return isalpha(c);
  }
};
```

<sup>&</sup>lt;sup>0</sup> This is another example coached by Nathan Myers.

```
class Delimiters {
  std::string exclude;
public:
  Delimiters() {}
  Delimiters(const std::string& excl)
    : exclude(excl) {}
  bool operator()(char c) {
    return exclude.find(c) == std::string::npos;
};
template <class InputIter, class Pred = Isalpha>
class TokenIterator: public std::iterator<</pre>
  std::input_iterator_tag,std::string,ptrdiff_t>{
  InputIter first;
  InputIter last;
  std::string word;
  Pred predicate;
public:
  TokenIterator(InputIter begin, InputIter end,
    Pred pred = Pred())
    : first(begin), last(end), predicate(pred) {
      ++*this;
  }
  TokenIterator() {} // End sentinel
  // Prefix increment:
  TokenIterator& operator++() {
    word.resize(0);
    first = std::find_if(first, last, predicate);
    while (first != last && predicate(*first))
      word += *first++;
    return *this;
  // Postfix increment
  class Proxy {
    std::string word;
  public:
    Proxy(const std::string& w) : word(w) {}
    std::string operator*() { return word; }
  Proxy operator++(int) {
    Proxy d(word);
```

```
++*this;
  return d;
}
// Produce the actual value:
std::string operator*() const { return word; }
std::string* operator->() const {
  return &(operator*());
}
// Compare iterators:
bool operator==(const TokenIterator&) {
  return word.size() == 0 && first == last;
}
bool operator!=(const TokenIterator& rv) {
  return !(*this == rv);
}
};
#endif // TOKENITERATOR_H ///:~
```

TokenIterator is inherited from the std::iterator template. It might appear that there's some kind of functionality that comes with std::iterator, but it is purely a way of tagging an iterator so that a container that uses it knows what it's capable of. Here, you can see input\_iterator\_tag as a template argument – this tells anyone who asks that a TokenIterator only has the capabilities of an input iterator, and cannot be used with algorithms requiring more sophisticated iterators. Apart from the tagging, std::iterator doesn't do anything else, which means you must design all the other functionality in yourself. Comment

TokenIterator may look a little strange at first, because the first constructor requires both a "begin" and "end" iterator as arguments, along with the predicate. Remember that this is a "wrapper" iterator that has no idea of how to tell whether it's at the end of its input source, so the ending iterator is necessary in the first constructor. The reason for the second (default) constructor is that the STL algorithms (and any algorithms you write) need a TokenIterator sentinel to be the past-the-end value. Since all the information necessary to see if the TokenIterator has reached the end of its input is collected in the first constructor,

this second constructor creates a **TokenIterator** that is merely used as a placeholder in algorithms. Comment

The core of the behavior happens in **operator++**. This erases the current value of **word** using **string::resize()**, then finds the first character that satisfies the predicate (thus discovering the beginning of the new token) using **find\_if()** (from the STL algorithms, discussed in the following chapter). The resulting iterator is assigned to **first**, thus moving **first** forward to the beginning of the token. Then, as long as the end of the input is not reached and the predicate is satisfied, characters are copied into the word from the input. Finally, the TokenIterator object is returned, and must be dereferenced to access the new token. Comment

The postfix increment requires a proxy object to hold the value before the increment, so it can be returned (see the operator overloading chapter for more details of this). Producing the actual value is a straightforward **operator\***. The only other functions that must be defined for an output iterator are the **operator==** and **operator!=** to indicate whether the **TokenIterator** has reached the end of its input. You can see that the argument for **operator==** is ignored – it only cares about whether it has reached its internal **last** iterator. Notice that **operator!=** is defined in terms of **operator==**. Comment

A good test of **TokenIterator** includes a number of different sources of input characters including a **streambuf\_iterator**, a **char\***, and a **deque<char>::iterator**. Finally, the original **Wordlist.cpp** problem is solved: Comment

```
//: C07:TokenIteratorTest.cpp
//{L} ../TestSuite/Test
//{-g++295}
//{-g++3}
//{-mwcc}
#include "TokenIterator.h"
#include "../require.h"
#include <fstream>
```

```
#include <iostream>
#include <vector>
#include <deque>
#include <set>
using namespace std;
int main(int argc, char* argv[]) {
 char* fname = "TokenIteratorTest.cpp";
 if(argc > 1) fname = argv[1];
 ifstream in(fname);
 assure(in, fname);
 ostream_iterator<string> out(cout, "\n");
 typedef istreambuf_iterator<char> IsbIt;
 IsbIt begin(in), isbEnd;
 Delimiters
   delimiters(" t\n\sim;()\"<>:{}[]+-=&*\#.,/\");
 TokenIterator<IsbIt, Delimiters>
   wordIter(begin, isbEnd, delimiters),
   end;
 vector<string> wordlist;
 copy(wordIter, end, back_inserter(wordlist));
 // Output results:
 copy(wordlist.begin(), wordlist.end(), out);
  *out++ = "-----";
  // Use a char array as the source:
 char* cp =
    "typedef std::istreambuf_iterator<char> It";
 TokenIterator<char*, Delimiters>
   charIter(cp, cp + strlen(cp), delimiters),
   end2;
 vector<string> wordlist2;
 copy(charIter, end2, back_inserter(wordlist2));
 copy(wordlist2.begin(), wordlist2.end(), out);
  *out++ = "-----";
  // Use a deque<char> as the source:
 ifstream in2("TokenIteratorTest.cpp");
 deque<char> dc;
 copy(IsbIt(in2), IsbIt(), back_inserter(dc));
 TokenIterator<deque<char>::iterator,Delimiters>
   dcIter(dc.begin(), dc.end(), delimiters),
   end3;
 vector<string> wordlist3;
 copy(dcIter, end3, back_inserter(wordlist3));
```

When using an **istreambuf\_iterator**, you create one to attach to the **istream** object, and one with the default constructor as the past-the-end marker. Both of these are used to create the **TokenIterator** that will actually produce the tokens; the default constructor produces the faux **TokenIterator** past-the-end sentinel (this is just a placeholder, and as mentioned previously is actually ignored). The **TokenIterator** produces **strings** that are inserted into a container which must, naturally, be a container of **string** – here a **vector** < **string** > is used in all cases except the last (you could also concatenate the results onto a **string**). Other than that, a **TokenIterator** works like any other input iterator. Comment

# stack

The **stack**, along with the **queue** and **priority\_queue**, are classified as *adapters*, which means they are implemented using one of the basic sequence containers: **vector**, **list** or **deque**. This, in my opinion, is an unfortunate case of confusing what something does with the details of its underlying implementation – the fact that these are called "adapters" is of primary value only to the creator of the library. When you use them, you generally don't care that they're adapters, but instead that they solve your problem. Admittedly there are times when it's useful to know that you can choose an alternate implementation or build an adapter from an existing container object, but that's generally one level removed from the adapter's behavior. So, while you may see it emphasized elsewhere that a particular container is an adapter, I

shall only point out that fact when it's useful. Note that each type of adapter has a default container that it's built upon, and this default is the most sensible implementation, so in most cases you won't need to concern yourself with the underlying implementation. Comment

The following example shows **stack**<**string**> implemented in the three possible ways: the default (which uses **deque**), with a **vector** and with a **list**:

```
//: C07:Stack1.cpp
// Demonstrates the STL stack
//{L} ../TestSuite/Test
#include <iostream>
#include <fstream>
#include <stack>
#include <list>
#include <vector>
#include <string>
using namespace std;
// Default: deque<string>:
typedef stack<string> Stack1;
// Use a vector<string>:
typedef stack<string, vector<string> > Stack2;
// Use a list<string>:
typedef stack<string, list<string> > Stack3;
int main() {
 ifstream in("Stack1.cpp");
  Stack1 textlines; // Try the different versions
  // Read file and store lines in the stack:
  string line;
  while(getline(in, line))
    textlines.push(line + "\n");
  // Print lines from the stack and pop them:
  while(!textlines.empty()) {
    cout << textlines.top();</pre>
    textlines.pop();
} ///:~
```

The top() and pop() operations will probably seem non-intuitive if you've used other stack classes. When you call pop() it returns void rather than the top element that you might have expected. If you want the top element, you get a reference to it with top(). It turns out this is more efficient, since a traditional pop() would have to return a value rather than a reference, and thus invoke the copy-constructor. When you're using a stack (or a priority\_queue, described later) you can efficiently refer to top() as many times as you want, then discard the top element explicitly using pop() (perhaps if some other term than the familiar "pop" had been used, this would have been a bit clearer). Comment

The **stack** template has a very simple interface, essentially the member functions you see above. It doesn't have sophisticated forms of initialization or access, but if you need that you can use the underlying container that the **stack** is implemented upon. For example, suppose you have a function that expects a **stack** interface but in the rest of your program you need the objects stored in a **list**. The following program stores each line of a file along with the leading number of spaces in that line (you might imagine it as a starting point for performing some kinds of source-code reformatting): Comment

```
//: C07:Stack2.cpp
// Converting a list to a stack
//{L} ../TestSuite/Test
//{-msc}
#include <iostream>
#include <fstream>
#include <stack>
#include <list>
#include <string>
using namespace std;
// Expects a stack:
template<class Stk>
void stackOut(Stk& s, ostream& os = cout) {
  while(!s.empty()) {
    os << s.top() << "\n";
    s.pop();
```

```
class Line {
  string line; // Without leading spaces
  int lspaces; // Number of leading spaces
public:
  Line(string s) : line(s) {
    lspaces = line.find_first_not_of(' ');
    if(lspaces == string::npos)
      lspaces = 0;
    line = line.substr(lspaces);
  friend ostream&
  operator << (ostream& os, const Line& 1) {
    for(int i = 0; i < 1.lspaces; i++)</pre>
      os << ' ';
    return os << 1.line;
  // Other functions here...
};
int main() {
  ifstream in("Stack2.cpp");
  list<Line> lines;
  // Read file and store lines in the list:
  string s;
  while(getline(in, s))
    lines.push_front(s);
  // Turn the list into a stack for printing:
  stack<Line, list<Line> > stk(lines);
  stackOut(stk);
} ///:~
```

The function that requires the **stack** interface just sends each **top** () object to an **ostream** and then removes it by calling **pop**(). The **Line** class determines the number of leading spaces, then stores the contents of the line *without* the leading spaces. The **ostream operator**<< re-inserts the leading spaces so the line prints properly, but you can easily change the number of spaces by changing the value of **lspaces** (the member functions to do this are not shown here). Comment

In **main()**, the input file is read into a **list<Line>**, then a **stack** is wrapped around this list so it can be sent to **stackOut()**. Comment

You cannot iterate through a **stack**; this emphasizes that you only want to perform **stack** operations when you create a **stack**. You can get equivalent "stack" functionality using a **vector** and its **back()**, **push\_back()** and **pop\_back()** methods, and then you have all the additional functionality of the **vector**. **Stack1.cpp** can be rewritten to show this: Comment

```
//: C07:Stack3.cpp
// Using a vector as a stack; modified Stack1.cpp
//{L} ../TestSuite/Test
#include <iostream>
#include <fstream>
#include <vector>
#include <string>
using namespace std;
int main() {
  ifstream in("Stack3.cpp");
  vector<string> textlines;
  string line;
  while(getline(in, line))
    textlines.push_back(line + "\n");
  while(!textlines.empty()) {
    cout << textlines.back();</pre>
    textlines.pop_back();
  }
} ///:~
```

You'll see this produces the same output as **Stack1.cpp**, but you can now perform **vector** operations as well. Of course, **list** has the additional ability to push things at the front, but it's generally less efficient than using **push\_back()** with **vector**. (In addition, **deque** is usually more efficient than **list** for pushing things at the front).

## queue

The **queue** is a restricted form of a **deque** – you can only enter elements at one end, and pull them off the other end. Functionally, you could use a **deque** anywhere you need a **queue**, and you would then also have the additional functionality of the **deque**. The only reason you need to use a **queue** rather than a **deque**, then, is if you want to emphasize that you will only be performing queue-like behavior. Comment

The **queue** is an adapter class like **stack**, in that it is built on top of another sequence container. As you might guess, the ideal implementation for a **queue** is a **deque**, and that is the default template argument for the **queue**; you'll rarely need a different implementation. Comment

Queues are often used when modeling systems where some elements of the system are waiting to be served by other elements in the system. A classic example of this is the "bank-teller problem," where you have customers arriving at random intervals, getting into a line, and then being served by a set of tellers. Since the customers arrive randomly and each take a random amount of time to be served, there's no way to deterministically know how long the line will be at any time. However, it's possible to simulate the situation and see what happens. Comment

Aproblem in performing this simulation is the fact that, in effect, each customer and teller should be run by a separate process. What we'd like is a multithreaded environment, then each customer or teller would have their own thread. However, Standard C++ has no model for multithreading so there is no standard solution to this problem. On the other hand, with a little adjustment to the code it's possible to simulate enough multithreading to provide a satisfactory solution to our problem. Comment

Multithreading means you have multiple threads of control running at once, in the same address space (this differs from

multitasking, where you have different processes each running in their own address space). The trick is that you have fewer CPUs than you do threads (and very often only one CPU) so to give the illusion that each thread has its own CPU there is a time-slicing mechanism that says "OK, current thread – you've had enough time. I'm going to stop you and go give time to some other thread." This automatic stopping and starting of threads is called pre-emptive and it means you don't need to manage the threading process at all. Comment

An alternative approach is for each thread to voluntarily yield the CPU to the scheduler, which then goes and finds another thread that needs running. This is easier to synthesize, but it still requires a method of "swapping" out one thread and swapping in another (this usually involves saving the stack frame and using the standard C library functions **setjmp()** and **longjmp()**; see my article in the (XX) issue of Computer Language magazine for an example). So instead, we'll build the time-slicing into the classes in the system. In this case, it will be the tellers that represent the "threads," (the customers will be passive) so each teller will have an infinite-looping **run()** method that will execute for a certain number of "time units," and then simply return. By using the ordinary return mechanism, we eliminate the need for any swapping. The resulting program, although small, provides a remarkably reasonable simulation: Comment

```
//: C07:BankTeller.cpp
// Using a queue and simulated multithreading
// To model a bank teller system
//{L} ../TestSuite/Test
#include <iostream>
#include <queue>
#include <list>
#include <cstdlib>
#include <ctime>
using namespace std;

class Customer {
  int serviceTime;
```

```
public:
  Customer() : serviceTime(0) {}
  Customer(int tm) : serviceTime(tm) {}
  int getTime() { return serviceTime; }
  void setTime(int newtime) {
    serviceTime = newtime;
  friend ostream&
  operator<<(ostream& os, const Customer& c) {</pre>
    return os << '[' << c.serviceTime << ']';</pre>
};
class Teller {
  queue<Customer>& customers;
  Customer current;
  enum { slice = 5 };
  int ttime; // Time left in slice
  bool busy; // Is teller serving a customer?
public:
  Teller(queue<Customer>& cq)
    : customers(cq), ttime(0), busy(false) {}
  Teller& operator=(const Teller& rv) {
    customers = rv.customers;
    current = rv.current;
    ttime = rv.ttime;
    busy = rv.busy;
    return *this;
  bool isBusy() { return busy; }
  void run(bool recursion = false) {
    if(!recursion)
      ttime = slice;
    int servtime = current.getTime();
    if(servtime > ttime) {
      servtime -= ttime;
      current.setTime(servtime);
      busy = true; // Still working on current
      return;
    if(servtime < ttime) {</pre>
      ttime -= servtime;
      if(!customers.empty()) {
```

```
current = customers.front();
        customers.pop(); // Remove it
        busy = true;
        run(true); // Recurse
      return;
    if(servtime == ttime) {
      // Done with current, set to empty:
      current = Customer(0);
      busy = false;
      return; // No more time in this slice
  }
};
// Inherit to access protected implementation:
class CustomerQ : public queue<Customer> {
public:
  friend ostream&
  operator<<(ostream& os, const CustomerQ& cd) {
    copy(cd.c.begin(), cd.c.end(),
      ostream_iterator<Customer>(os, ""));
    return os;
};
int main() {
  CustomerQ customers;
  list<Teller> tellers;
  typedef list<Teller>::iterator TellIt;
  tellers.push_back(Teller(customers));
  srand(time(0)); // Seed random number generator
  clock_t ticks = clock();
  // Run simulation for at least 5 seconds:
  while(clock() < ticks + 5 * CLK_TCK) {</pre>
    // Add a random number of customers to the
    // queue, with random service times:
    for(int i = 0; i < rand() % 5; i++)
      customers.push(Customer(rand() % 15 + 1));
    cout << '{' << tellers.size() << '}'</pre>
      << customers << endl;
    // Have the tellers service the queue:
```

```
for(TellIt i = tellers.begin();
      i != tellers.end(); i++)
      (*i).run();
    cout << '{' << tellers.size() << '}'</pre>
      << customers << endl;
    // If line is too long, add another teller:
    if(customers.size() / tellers.size() > 2)
      tellers.push_back(Teller(customers));
    // If line is short enough, remove a teller:
    if(tellers.size() > 1 &&
      customers.size() / tellers.size() < 2)</pre>
      for(TellIt i = tellers.begin();
        i != tellers.end(); i++)
        if(!(*i).isBusy()) {
          tellers.erase(i);
          break; // Out of for loop
} ///:~
```

Each customer requires a certain amount of service time, which is the number of time units that a teller must spend on the customer in order to serve that customer's needs. Of course, the amount of service time will be different for each customer, and will be determined randomly. In addition, you won't know how many customers will be arriving in each interval, so this will also be determined randomly. Comment

Teller object keeps a reference to that queue. When a Teller object is finished with its current Customer object, that Teller will get another Customer from the queue and begin working on the new Customer, reducing the Customer's service time during each time slice that the Teller is allotted. All this logic is in the run() member function, which is basically a three-way if statement based on whether the amount of time necessary to serve the customer is less than, greater than or equal to the amount of time left in the teller's current time slice. Notice that if the Teller has more time after finishing with a Customer, it gets a new customer and recurses into itself. Comment

Just as with a **stack**, when you use a **queue**, it's only a **queue** and doesn't have any of the other functionality of the basic sequence containers. This includes the ability to get an iterator in order to step through the **stack**. However, the underlying sequence container (that the **queue** is built upon) is held as a **protected** member inside the **queue**, and the identifier for this member is specified in the C++ Standard as 'c', which means that you can inherit from **queue** in order to access the underlying implementation. The **CustomerQ** class does exactly that, for the sole purpose of defining an **ostream operator**<< that can iterate through the **queue** and print out its members. Comment

The driver for the simulation is the **while** loop in **main()**, which uses processor ticks (defined in **<ctime>**) to determine if the simulation has run for at least 5 seconds. At the beginning of each pass through the loop, a random number of customers are added, with random service times. Both the number of tellers and the queue contents are displayed so you can see the state of the system. After running each teller, the display is repeated. At this point, the system adapts by comparing the number of customers and the number of tellers; if the line is too long another teller is added and if it is short enough a teller can be removed. It is in this adaptation section of the program that you can experiment with policies regarding the optimal addition and removal of tellers. If this is the only section that you're modifying, you may want to encapsulate policies inside of different objects. Comment

# **Priority queues**

When you **push()** an object onto a **priority\_queue**, that object is sorted into the queue according to a function or function object (you can allow the default **less** template to supply this, or provide one of your own). The **priority\_queue** ensures that when you look at the **top()** element, it will be the one with the highest priority. When you're done with it, you call **pop()** to remove it and bring the next one into place. Thus, the **priority\_queue** has nearly the same interface as a **stack**, but it behaves differently. Comment

Like **stack** and **queue**, **priority\_queue** is an adapter which is built on top of one of the basic sequences – the default is **vector**. Comment

It's trivial to make a **priority\_queue** that works with **int**s: Comment

```
//: C07:PriorityQueue1.cpp
//{L} ../TestSuite/Test
#include <iostream>
#include <queue>
#include <cstdlib>
#include <ctime>
using namespace std;
int main() {
  priority_queue<int> pqi;
  srand(time(0)); // Seed random number generator
  for(int i = 0; i < 100; i++)
    pqi.push(rand() % 25);
  while(!pqi.empty()) {
    cout << pqi.top() << ' ';</pre>
    pqi.pop();
  }
} ///:~
```

This pushes into the **priority\_queue** 100 random values from 0 to 24. When you run this program you'll see that duplicates are allowed, and the highest values appear first. To show how you can change the ordering by providing your own function or function object, the following program gives lower-valued numbers the highest priority: Comment

```
//: C07:PriorityQueue2.cpp
// Changing the priority
//{L} ../TestSuite/Test
#include <iostream>
#include <queue>
#include <cstdlib>
#include <ctime>
using namespace std;

struct Reverse {
  bool operator()(int x, int y) {
```

```
return y < x;
}
};

int main() {
  priority_queue<int, vector<int>, Reverse> pqi;
  // Could also say:
  // priority_queue<int, vector<int>,
  // greater<int> > pqi;
  srand(time(0));
  for(int i = 0; i < 100; i++)
    pqi.push(rand() % 25);
  while(!pqi.empty()) {
    cout << pqi.top() << ' ';
    pqi.pop();
  }
} ///:~</pre>
```

Although you can easily use the Standard Library **greater** template to produce the predicate, I went to the trouble of creating **Reverse** so you could see how to do it in case you have a more complex scheme for ordering your objects. Comment

If you look at the description for **priority\_queue**, you see that the constructor can be handed a "Compare" object, as shown above. If you don't use your own "Compare" object, the default template behavior is the **less** template function. You might think (as I did) that it would make sense to leave the template instantiation as **priority\_queue<int>**, thus using the default template arguments of **vector<int>** and **less<int>**. Then you could inherit a new class from **less<int>**, redefine **operator()** and hand an object of that type to the **priority\_queue** constructor. I tried this, and got it to compile, but the resulting program produced the same old **less<int>** behavior. The answer lies in the **less< >** template: Comment

```
template <class T>
struct less : binary_function<T, T, bool> {
   // Other stuff...
  bool operator()(const T& x, const T& y) const {
   return x < y;
}</pre>
```

The **operator()** is not **virtual**, so even though the constructor takes your subclass of **less<int>** by reference (thus it doesn't slice it down to a plain **less<int>**), when **operator()** is called, it is the base-class version that is used. While it is generally reasonable to expect ordinary classes to behave polymorphically, you cannot make this assumption when using the STL. Comment

Of course, a **priority\_queue** of **int** is trivial. A more interesting problem is a to-do list, where each object contains a **string** and a primary and secondary priority value: Comment

```
//: C07:PriorityQueue3.cpp
// A more complex use of priority_queue
//{L} ../TestSuite/Test
#include <iostream>
#include <queue>
#include <string>
using namespace std;
class ToDoItem {
 char primary;
  int secondary;
  string item;
public:
  ToDoItem(string td, char pri ='A', int sec =1)
    : item(td), primary(pri), secondary(sec) {}
  friend bool operator<(</pre>
    const ToDoItem& x, const ToDoItem& y) {
    if(x.primary > y.primary)
      return true;
    if(x.primary == y.primary)
      if(x.secondary > y.secondary)
        return true;
    return false;
  friend ostream&
  operator << (ostream @ os, const ToDoItem @ td) {
   return os << td.primary << td.secondary
      << ": " << td.item;
  }
```

```
int main() {
  priority_queue<ToDoItem> toDoList;
  toDoList.push(ToDoItem("Empty trash", 'C', 4));
  toDoList.push(ToDoItem("Feed dog", 'A', 2));
  toDoList.push(ToDoItem("Feed bird", 'B', 7));
  toDoList.push(ToDoItem("Mow lawn", 'C', 3));
  toDoList.push(ToDoItem("Water lawn", 'A', 1));
  toDoList.push(ToDoItem("Feed cat", 'B', 1));
  while(!toDoList.empty()) {
    cout << toDoList.top() << endl;
    toDoList.pop();
  }
} ///:~</pre>
```

**ToDoItem**'s **operator**< must be a non-member function for it to work with **less**< >. Other than that, everything happens automatically. The output is: Comment

```
A1: Water lawn
A2: Feed dog
B1: Feed cat
B7: Feed bird
C3: Mow lawn
C4: Empty trash
```

Note that you cannot iterate through a **priority\_queue**. However, it is possible to emulate the behavior of a **priority\_queue** using a **vector**, thus allowing you access to that **vector**. You can do this by looking at the implementation of **priority\_queue**, which uses **make\_heap()**, **push\_heap()** and **pop\_heap()** (they are the soul of the **priority\_queue**; in fact you could say that the heap *is* the priority queue and **priority\_queue** is just a wrapper around it). This turns out to be reasonably straightforward, but you might think that a shortcut is possible. Since the container used by **priority\_queue** is **protected** (and has the identifier, according to the Standard C++ specification, named **c**) you can inherit a new class which provides access to the underlying implementation: Comment

```
//: C07:PriorityQueue4.cpp
// Manipulating the underlying implementation
//{L} ../TestSuite/Test
#include <iostream>
#include <queue>
#include <cstdlib>
#include <ctime>
using namespace std;
class PQI : public priority_queue<int> {
public:
  vector<int>& impl() { return c; }
};
int main() {
  PQI pqi;
  srand(time(0));
  for(int i = 0; i < 100; i++)
    pqi.push(rand() % 25);
  copy(pqi.impl().begin(), pqi.impl().end(),
    ostream_iterator<int>(cout, " "));
  cout << endl;</pre>
  while(!pqi.empty()) {
    cout << pqi.top() << ' ';</pre>
    pqi.pop();
  }
} ///:~
```

However, if you run this program you'll discover that the **vector** doesn't contain the items in the descending order that you get when you call **pop()**, the order that you want from the priority queue. It would seem that if you want to create a **vector** that is a priority queue, you have to do it by hand, like this: Comment

```
//: C07:PriorityQueue5.cpp
// Building your own priority queue
//{L} ../TestSuite/Test
#include <iostream>
#include <queue>
#include <cstdlib>
#include <ctime>
using namespace std;
```

```
template<class T, class Compare>
class PQV : public vector<T> {
  Compare comp;
public:
  PQV(Compare cmp = Compare()) : comp(cmp) {
    make_heap(begin(), end(), comp);
  const T& top() { return front(); }
  void push(const T& x) {
    push_back(x);
    push_heap(begin(), end(), comp);
  void pop() {
    pop_heap(begin(), end(), comp);
    pop_back();
};
int main() {
  PQV<int, less<int> > pqi;
  srand(time(0));
  for(int i = 0; i < 100; i++)
    pqi.push(rand() % 25);
  copy(pqi.begin(), pqi.end(),
    ostream_iterator<int>(cout, " "));
  cout << endl;</pre>
  while(!pqi.empty()) {
    cout << pqi.top() << ' ';
    pqi.pop();
} ///:~
```

But this program behaves in the same way as the previous one! What you are seeing in the underlying **vector** is called a *heap*. This heap represents the tree of the priority queue (stored in the linear structure of the **vector**), but when you iterate through it you do not get a linear priority-queue order. You might think that you can simply call **sort\_heap()**, but that only works once, and then you don't have a heap anymore, but instead a sorted list. This means that to go back to using it as a heap the user must remember to

# call **make\_heap()** first. This can be encapsulated into your custom priority queue: Comment

```
//: C07:PriorityQueue6.cpp
//{L} ../TestSuite/Test
#include <iostream>
#include <queue>
#include <algorithm>
#include <cstdlib>
#include <ctime>
using namespace std;
template<class T, class Compare>
class PQV : public vector<T> {
 Compare comp;
 bool sorted;
 void assureHeap() {
    if(sorted) {
      // Turn it back into a heap:
      make_heap(begin(), end(), comp);
      sorted = false;
  }
public:
 PQV(Compare cmp = Compare()) : comp(cmp) {
   make_heap(begin(), end(), comp);
    sorted = false;
 const T& top() {
    assureHeap();
    return front();
 void push(const T& x) {
    assureHeap();
    // Put it at the end:
    push_back(x);
    // Re-adjust the heap:
   push_heap(begin(), end(), comp);
 void pop() {
    assureHeap();
    // Move the top element to the last position:
    pop_heap(begin(), end(), comp);
```

```
// Remove that element:
   pop_back();
 void sort() {
   if(!sorted) {
     sort_heap(begin(), end(), comp);
     reverse(begin(), end());
      sorted = true;
};
int main() {
  PQV<int, less<int> > pqi;
  srand(time(0));
  for(int i = 0; i < 100; i++) {
    pqi.push(rand() % 25);
    copy(pqi.begin(), pqi.end(),
      ostream_iterator<int>(cout, " "));
    cout << "\n----\n";
  pqi.sort();
  copy(pqi.begin(), pqi.end(),
    ostream_iterator<int>(cout, " "));
  cout << "n----n";
  while(!pqi.empty()) {
    cout << pqi.top() << ' ';</pre>
    pqi.pop();
  }
} ///:~
```

If **sorted** is true, then the **vector** is not organized as a heap, but instead as a sorted sequence. **assureHeap()** guarantees that it's put back into heap form before performing any heap operations on it. Comment

The first **for** loop in **main()** now has the additional quality that it displays the heap as it's being built. Comment

The only drawback to this solution is that the user must remember to call **sort()** before viewing it as a sorted sequence (although one could conceivably override all the methods that

produce iterators so that they guarantee sorting). Another solution is to build a priority queue that is not a **vector**, but will build you a **vector** whenever you want one: Comment

```
//: C07:PriorityQueue7.cpp
// A priority queue that will hand you a vector
//{L} ../TestSuite/Test
#include <iostream>
#include <queue>
#include <algorithm>
#include <cstdlib>
#include <ctime>
using namespace std;
template<class T, class Compare>
class PQV {
 vector<T> v;
  Compare comp;
public:
  // Don't need to call make_heap(); it's empty:
 PQV(Compare cmp = Compare()) : comp(cmp) {}
 void push(const T& x) {
    // Put it at the end:
   v.push_back(x);
    // Re-adjust the heap:
    push_heap(v.begin(), v.end(), comp);
 void pop() {
    // Move the top element to the last position:
   pop_heap(v.begin(), v.end(), comp);
    // Remove that element:
    v.pop_back();
  }
  const T& top() { return v.front(); }
  bool empty() const { return v.empty(); }
  int size() const { return v.size(); }
  typedef vector<T> TVec;
 TVec vector() {
   TVec r(v.begin(), v.end());
    // It's already a heap
    sort_heap(r.begin(), r.end(), comp);
    // Put it into priority-queue order:
```

```
reverse(r.begin(), r.end());
    return r;
};
int main() {
  PQV<int, less<int> > pqi;
  srand(time(0));
  for(int i = 0; i < 100; i++)
    pqi.push(rand() % 25);
  const vector<int>& v = pqi.vector();
  copy(v.begin(), v.end(),
    ostream_iterator<int>(cout, " "));
  cout << "\n----\n";
  while(!pqi.empty()) {
    cout << pqi.top() << ' ';
    pqi.pop();
} ///:~
```

**PQV** follows the same form as the STL's **priority\_queue**, but has the additional member **vector**(), which creates a new **vector** that's a copy of the one in **PQV** (which means that it's already a heap), then sorts it (thus it leave's **PQV**'s **vector** untouched), then reverses the order so that traversing the new **vector** produces the same effect as popping the elements from the priority queue. Comment

You may observe that the approach of inheriting from **priority\_queue** used in **PriorityQueue4.cpp** could be used with the above technique to produce more succinct code: Comment

```
//: C07:PriorityQueue8.cpp
// A more compact version of PriorityQueue7.cpp
//{L} ../TestSuite/Test
#include <iostream>
#include <queue>
#include <algorithm>
#include <cstdlib>
#include <ctime>
using namespace std;
```

```
template<class T>
class PQV : public priority_queue<T> {
public:
  typedef vector<T> TVec;
  TVec vector() {
   TVec r(c.begin(), c.end());
    // c is already a heap
    sort_heap(r.begin(), r.end(), comp);
    // Put it into priority-queue order:
    reverse(r.begin(), r.end());
    return r;
};
int main() {
 PQV<int> pqi;
  srand(time(0));
  for(int i = 0; i < 100; i++)
   pqi.push(rand() % 25);
  const vector<int>& v = pqi.vector();
  copy(v.begin(), v.end(),
    ostream_iterator<int>(cout, " "));
  cout << "\n----\n";
  while(!pqi.empty()) {
    cout << pqi.top() << ' ';</pre>
   pqi.pop();
} ///:~
```

The brevity of this solution makes it the simplest and most desirable, plus it's guaranteed that the user will not have a **vector** in the unsorted state. The only potential problem is that the **vector()** member function returns the **vector<T>** by value, which might cause some overhead issues with complex values of the parameter type **T**. Comment

# **Holding bits**

Most of my computer education was in hardware-level design and programming, and I spent my first few years doing embedded systems development. Because C was a language that purported to be "close to the hardware," I have always found it dismaying

that there was no native binary representation for numbers. Decimal, of course, and hexadecimal (tolerable only because it's easier to group the bits in your mind), but octal? Ugh. Whenever you read specs for chips you're trying to program, they don't describe the chip registers in octal, or even hexadecimal – they use binary. And yet C won't let you say **0b0101101**, which is the obvious solution for a language close to the hardware. Comment

Although there's still no native binary representation in C++, things have improved with the addition of two classes: **bitset** and **vector**<**bool**>, both of which are designed to manipulate a group of on-off values. The primary differences between these types are: Comment

- 1. The **bitset** holds a fixed number of bits. You establish the quantity of bits in the **bitset** template argument. The **vector**<**bool**> can, like a regular **vector**, expand dynamically to hold any number of **bool** values.
- 2. The **bitset** is explicitly designed for performance when manipulating bits, and not as a "regular" container. As such, it has no iterators and it's most storage-efficient when it contains an integral number of **long** values. The **vector**<**bool**>, on the other hand, is a specialization of a **vector**, and so has all the operations of a normal **vector** the specialization is just designed to be space-efficient for **bool**.

There is no trivial conversion between a **bitset** and a **vector**<**bool**>, which implies that the two are for very different purposes. Comment

### bitset<n>

The template for **bitset** accepts an integral template argument which is the number of bits to represent. Thus, **bitset**<10> is a different type than **bitset**<20>, and you cannot perform comparisons, assignments, etc. between the two. Comment

A **bitset** provides virtually any bit operation that you could ask for, in a very efficient form. However, each **bitset** is made up of an integral number of **longs** (typically 32 bits), so even though it uses no more space than it needs, it always uses at least the size of a **long**. This means you'll use space most efficiently if you increase the size of your **bitset**s in chunks of the number of bits in a **long**. In addition, the only conversion *from* a **bitset** to a numerical value is to an **unsigned long**, which means that 32 bits (if your **long** is the typical size) is the most flexible form of a **bitset**. Comment

The following example tests almost all the functionality of the **bitset** (the missing operations are redundant or trivial). You'll see the description of each of the bitset outputs to the right of the output so that the bits all line up and you can compare them to the source values. If you still don't understand bitwise operations, running this program should help. Comment

```
//: C07:BitSet.cpp
// Exercising the bitset class
//{L} ../TestSuite/Test
//{-bor}
//{-g++295}
//\{-g++3\}
//{-mwcc}
#include <iostream>
#include <bitset>
#include <cstdlib>
#include <ctime>
#include <climits>
#include <string>
using namespace std;
const int sz = 32;
typedef bitset<sz> BS;
template<int bits>
bitset<bits> randBitset() {
  bitset<bits> r(rand());
  for(int i = 0; i < bits/16 - 1; i++) {
    // "OR" together with a new lower 16 bits:
    r |= bitset<bits>(rand());
```

```
return r;
int main() {
 srand(time(0));
  cout << "sizeof(bitset<16>) = "
    << sizeof(bitset<16>) << endl;
  cout << "sizeof(bitset<32>) = "
    << sizeof(bitset<32>) << endl;
  cout << "sizeof(bitset<48>) = "
    << sizeof(bitset<48>) << endl;
  cout << "sizeof(bitset<64>) = "
    << sizeof(bitset<64>) << endl;
  cout << "sizeof(bitset<65>) = "
    << sizeof(bitset<65>) << endl;
 BS a(randBitset<sz>()), b(randBitset<sz>());
  // Converting from a bitset:
  unsigned long ul = a.to_ulong();
  string s = b.to_string();
  // Converting a string to a bitset:
  char* cbits = "111011010110111";
  cout << "char* cbits = " << cbits <<endl;</pre>
  cout << BS(cbits) << " [BS(cbits)]" << endl;</pre>
  cout << BS(cbits, 2)</pre>
    << " [BS(cbits, 2)]" << endl;
  cout << BS(cbits, 2, 11)</pre>
    << " [BS(cbits, 2, 11)]" << endl;
  cout << a << " [a]" << endl;
  cout << b << " [b]"<< endl;
  // Bitwise AND:
  cout << (a & b) << " [a & b]" << endl;</pre>
  cout << (BS(a) &= b) << " [a &= b]" << endl;
  // Bitwise OR:
  cout << (a | b) << " [a | b]" << endl;
  cout << (BS(a) |= b) << " [a |= b]" << endl;
  // Exclusive OR:
  cout << (a ^ b) << " [a ^ b]" << endl;</pre>
  cout << (BS(a) ^= b) << " [a ^= b]" << endl;
  cout << a << " [a]" << endl; // For reference</pre>
  // Logical left shift (fill with zeros):
  cout << (BS(a) <<= sz/2)
    << " [a <<= (sz/2)]" << endl;
```

```
cout << (a << sz/2) << endl;</pre>
cout << a << " [a]" << endl; // For reference</pre>
// Logical right shift (fill with zeros):
cout << (BS(a) >>= sz/2)
  << " [a >>= (sz/2)]" << endl;
cout << (a >> sz/2) << endl;</pre>
cout << a << " [a]" << endl; // For reference</pre>
cout << BS(a).set() << " [a.set()]" << endl;</pre>
for(int i = 0; i < sz; i++)
  if(!a.test(i)) {
    cout << BS(a).set(i)</pre>
      << " [a.set(" << i <<")]" << endl;
    break; // Just do one example of this
cout << BS(a).reset() << " [a.reset()]"<< endl;</pre>
for(int j = 0; j < sz; j++)
  if(a.test(j)) {
    cout << BS(a).reset(j)</pre>
      << " [a.reset(" << j <<")]" << endl;
    break; // Just do one example of this
cout << BS(a).flip() << " [a.flip()]" << endl;</pre>
cout << ~a << " [~a]" << endl;
cout << a << " [a]" << endl; // For reference
cout << BS(a).flip(1) << " [a.flip(1)]"<< endl;</pre>
BS c;
cout << c << " [c]" << endl;
cout << "c.count() = " << c.count() << endl;</pre>
cout << "c.any() = "
  << (c.any() ? "true" : "false") << endl;
cout << "c.none() = "
  << (c.none() ? "true" : "false") << endl;
c[1].flip(); c[2].flip();
cout << c << " [c]" << endl;</pre>
cout << "c.count() = " << c.count() << endl;</pre>
cout << "c.any() = "</pre>
  << (c.any() ? "true" : "false") << endl;
cout << "c.none() = "
  << (c.none() ? "true" : "false") << endl;
// Array indexing operations:
c.reset();
for(int k = 0; k < c.size(); k++)
  if(k % 2 == 0)
```

```
c[k].flip();
cout << c << " [c]" << endl;
c.reset();
// Assignment to bool:
for(int ii = 0; ii < c.size(); ii++)
    c[ii] = (rand() % 100) < 25;
cout << c << " [c]" << endl;
// bool test:
if(c[1] == true)
    cout << "c[1] == true";
else
    cout << "c[1] == false" << endl;
} ///:~</pre>
```

To generate interesting random **bitsets**, the **randBitset()** function is created. The Standard C **rand()** function only generates an **int**, so this function demonstrates **operator**<<= by shifting each 16 random bits to the left until the **bitset** (which is templatized in this function for size) is full. The generated number and each new 16 bits is combined using the **operator**|=. Comment

The first thing demonstrated in **main()** is the unit size of a **bitset**. If it is less than 32 bits, **sizeof** produces 4 (4 bytes = 32 bits), which is the size of a single **long** on most implementations. If it's between 32 and 64, it requires two **longs**, greater than 64 requires 3 **longs**, etc. Thus you make the best use of space if you use a bit quantity that fits in an integral number of **longs**. However, notice there's no extra overhead for the object – it's as if you were hand-coding to use a **long**. Comment

Another clue that **bitset** is optimized for **long**s is that there is a **to\_ulong()** member function that produces the value of the bitset as an **unsigned long**. There are no other numerical conversions from **bitset**, but there is a **to\_string()** conversion that produces a **string** containing ones and zeros, and this can be as long as the actual **bitset**. However, using **bitset<32>** may make your life simpler because of **to\_ulong()**. Comment

There's still no primitive format for binary values, but the next best thing is supported by **bitset**: a **string** of ones and zeros with the least-significant bit (lsb) on the right. The three constructors demonstrated show taking the entire **string** (the **char** array is automatically converted to a **string**), the **string** starting at character 2, and the string from character 2 through 11. You can write to an **ostream** from a **bitset** using **operator**<< and it comes out as ones and zeros. You can also read from an **istream** using **operator**>> (not shown here). Comment

You'll notice that **bitset** only has three non-member operators: and (&), or (|) and exclusive-or ( $^{\wedge}$ ). Each of these create a new **bitset** as their return value. All of the member operators opt for the more efficient &=, |=, etc. form where a temporary is not created. However, these forms actually change their lvalue (which is **a** in most of the tests in the above example). To prevent this, I created a temporary to be used as the lvalue by invoking the copyconstructor on **a**; this is why you see the form **BS(a)**. The result of each test is printed out, and occasionally **a** is reprinted so you can easily look at it for reference. Comment

The rest of the example should be self-explanatory when you run it; if not you can find the details in your compiler's documentation or the other documentation mentioned earlier in this chapter. Comment

#### vector<bool>

**vector**<br/> **bool** variable requires at least one byte, but since a **bool** only has<br/>
two states the ideal implementation of **vector**<br/> **bool** value only requires one bit. This means the iterator<br/>
must be specially-defined, and cannot be a **bool**\*. Comment

The bit-manipulation functions for **vector**<**bool**> are much more limited than those of **bitset**. The only member function that was added to those already in **vector** is **flip()**, to invert all the bits; there is no **set()** or **reset()** as in **bitset**. When you use **operator[]**,

you get back an object of type **vector**<**bool**>::reference, which also has a **flip()** to invert that individual bit. Comment

```
//: C07:VectorOfBool.cpp
// Demonstrate the vector<bool> specialization
//{L} ../TestSuite/Test
//{-msc}
//{-g++295}
#include <iostream>
#include <sstream>
#include <vector>
#include <bitset>
#include <iterator>
using namespace std;
int main() {
  vector<bool> vb(10, true);
  vector<bool>::iterator it;
  for(it = vb.begin(); it != vb.end(); it++)
    cout << *it;
  cout << endl;</pre>
  vb.push back(false);
  ostream_iterator<bool> out(cout, "");
  copy(vb.begin(), vb.end(), out);
  cout << endl;</pre>
  bool ab[] = { true, false, false, true, true,
    true, true, false, false, true };
  // There's a similar constructor:
  vb.assign(ab, ab + sizeof(ab)/sizeof(bool));
  copy(vb.begin(), vb.end(), out);
  cout << endl;</pre>
  vb.flip(); // Flip all bits
  copy(vb.begin(), vb.end(), out);
  cout << endl;</pre>
  for(int i = 0; i < vb.size(); i++)</pre>
    vb[i] = 0; // (Equivalent to "false")
  vb[4] = true;
  vb[5] = 1;
  vb[7].flip(); // Invert one bit
  copy(vb.begin(), vb.end(), out);
  cout << endl;</pre>
  // Convert to a bitset:
  ostringstream os;
```

```
copy(vb.begin(), vb.end(),
   ostream_iterator<bool>(os, ""));
bitset<10> bs(os.str());
cout << "Bitset:\n" << bs << endl;
} ///:~</pre>
```

The last part of this example takes a **vector**<**bool**> and converts it to a **bitset** by first turning it into a **string** of ones and zeros. Of course, you must know the size of the **bitset** at compile-time. You can see that this conversion is not the kind of operation you'll want to do on a regular basis. Comment

# Associative containers

The set, map, multiset and multimap are called associative containers because they associate keys with values. Well, at least maps and multimaps associate keys to values, but you can look at a set as a map that has no values, only keys (and they can in fact be implemented this way), and the same for the relationship between multiset and multimap. So, because of the structural similarity sets and multisets are lumped in with associative containers. Comment

The most important basic operations with associative containers are putting things in, and in the case of a **set**, seeing if something is in the set. In the case of a **map**, you want to first see if a key is in the **map**, and if it exists you want the associated value for that key to be returned. Of course, there are many variations on this theme but that's the fundamental concept. The following example shows these basics: Comment

```
//: C07:AssociativeBasics.cpp
// Basic operations with sets and maps
//{L} ../TestSuite/Test
#include "Noisy.h"
#include <iostream>
#include <set>
#include <map>
using namespace std;
```

```
int main() {
 Noisy na[] = { Noisy(), Noisy(), Noisy(),
    Noisy(), Noisy(), Noisy(), Noisy() };
  // Add elements via constructor:
  set<Noisy> ns(na, na+ sizeof na/sizeof(Noisy));
  // Ordinary insertion:
 Noisy n;
  ns.insert(n);
  cout << endl;</pre>
  // Check for set membership:
  cout << "ns.count(n) = " << ns.count(n) << endl;</pre>
  if(ns.find(n) != ns.end())
    cout << "n(" << n << ") found in ns" << endl;
  // Print elements:
  copy(ns.begin(), ns.end(),
    ostream_iterator<Noisy>(cout, " "));
  cout << endl;</pre>
  cout << "\n----\n";
  map<int, Noisy> nm;
  for(int i = 0; i < 10; i++)
    nm[i]; // Automatically makes pairs
  cout << "\n----\n";
  for(int j = 0; j < nm.size(); j++)
    cout << "nm[" << j <<"] = " << nm[j] << endl;</pre>
  cout << "\n----\n";
  nm[10] = n;
  cout << "\n----\n";
  nm.insert(make_pair(47, n));
  cout << "\n----\n";
  cout << "\n nm.count(10)= "</pre>
    << nm.count(10) << endl;
  cout << "nm.count(11)= "</pre>
    << nm.count(11) << endl;
 map<int, Noisy>::iterator it = nm.find(6);
  if(it != nm.end())
    cout << "value:" << (*it).second</pre>
      << " found in nm at location 6" << endl;
  for(it = nm.begin(); it != nm.end(); it++)
    cout << (*it).first << ":"</pre>
      << (*it).second << ", ";
 cout << "\n----\n";
} ///:~
```

The **set<Noisy>** object **ns** is created using two iterators into an array of **Noisy** objects, but there is also a default constructor and a copy-constructor, and you can pass in an object that provides an alternate scheme for doing comparisons. Both sets and maps have an insert() member function to put things in, and there are a couple of different ways to check to see if an object is already in an associative container: **count()**, when given a key, will tell you how many times that key occurs (this can only be zero or one in a set or map, but it can be more than one with a multiset or **multimap**). The **find()** member function will produce an iterator indicating the first occurrence (with set and map, the only occurrence) of the key that you give it, or the past-the-end iterator if it can't find the key. The **count()** and **find()** member functions exist for all the associative containers, which makes sense. The associative containers also have member functions lower bound (), upper\_bound() and equal\_range(), which actually only make sense for multiset and multimap, as you shall see (but don't try to figure out how they would be useful for set and map, since they are designed for dealing with a range of duplicate keys, which those containers don't allow). Comment

Designing an operator[] always produces a little bit of a dilemma because it's intended to be treated as an array-indexing operation, so people don't tend to think about performing a test before they use it. But what happens if you decide to index out of the bounds of the array? One option, of course, is to throw an exception, but with a map "indexing out of the array" could mean that you want an entry there, and that's the way the STL map treats it. The first for loop after the creation of the map<int, Noisy> nm just "looks up" objects using the operator[], but this is actually creating new Noisy objects! The map creates a new key-value pair (using the default constructor for the value) if you look up a value with operator[] and it isn't there. This means that if you really just want to look something up and not create a new entry, you must use count() (to see if it's there) or find() (to get an iterator to it).

The for loop that prints out the values of the container using operator[] has a number of problems. First, it requires integral keys (which we happen to have in this case). Next and worse, if all the keys are not sequential, you'll end up counting from 0 to the size of the container, and if there are some spots which don't have key-value pairs you'll automatically create them, and miss some of the higher values of the keys. Finally, if you look at the output from the for loop you'll see that things are very busy, and it's quite puzzling at first why there are so many constructions and destructions for what appears to be a simple lookup. The answer only becomes clear when you look at the code in the map template for operator[], which will be something like this: Comment

```
mapped_type& operator[] (const key_type& k) {
  value_type tmp(k,T());
  return (*((insert(tmp)).first)).second;
}
```

Following the trail, you'll find that map::value\_type is:Comment

```
typedef pair<const Key, T> value_type;
```

Now you need to know what a **pair** is, which can be found in <utility>:Comment

```
template <class T1, class T2>
struct pair {
  typedef T1 first_type;
  typedef T2 second_type;
  T1 first;
  T2 second;
  pair();
  pair(const T1& x, const T2& y)
    : first(x), second(y) {}
  // Templatized copy-constructor:
  template<class U, class V>
    pair(const pair<U, V> &p);
};
```

It turns out this is a very important (albeit simple) **struct** which is used quite a bit in the STL. All it really does it package together

two objects, but it's very useful, especially when you want to return two objects from a function (since a **return** statement only takes one object). There's even a shorthand for creating a pair called **make\_pair()**, which is used in **AssociativeBasics.cpp**. Comment

So to retrace the steps, map::value\_type is a pair of the key and the value of the map – actually, it's a single entry for the map. But notice that pair packages its objects by value, which means that copy-constructions are necessary to get the objects into the pair. Thus, the creation of tmp in map::operator[] will involve at least a copy-constructor call and destructor call for each object in the pair. Here, we're getting off easy because the key is an int. But if you want to really see what kind of activity can result from map::operator[], try running this:Comment

```
//: C07:NoisyMap.cpp
// Mapping Noisy to Noisy
//{L} ../TestSuite/Test
#include "Noisy.h"
#include <map>
using namespace std;

int main() {
  map<Noisy, Noisy> mnn;
  Noisy n1, n2;
  cout << "\n-----\n";
  mnn[n1] = n2;
  cout << "\n----\n";
  cout << mnn[n1] << endl;
  cout << "\n----\n";
}
</pre>
```

You'll see that both the insertion and lookup generate a lot of extra objects, and that's because of the creation of the **tmp** object. If you look back up at **map::operator**[] you'll see that the second line calls **insert()** passing it **tmp**—that is, **operator**[] does an insertion every time. The return value of **insert()** is a different kind of **pair**, where **first** is an iterator pointing to the key-value **pair** that was just inserted, and **second** is a **bool** indicating whether the insertion took place. You can see that **operator**[]

grabs **first** (the iterator), dereferences it to produce the **pair**, and then returns the **second** which is the value at that location. Comment

So on the upside, **map** has this fancy "make a new entry if one isn't there" behavior, but the downside is that you *always* get a lot of extra object creations and destructions when you use **map::operator**[]. Fortunately, **AssociativeBasics.cpp** also demonstrates how to reduce the overhead of insertions and deletions, by not using **operator**[] if you don't have to. The **insert** () member function is slightly more efficient than **operator**[]. With a **set** you only hold one object, but with a **map** you hold keyvalue pairs, so **insert**() requires a **pair** as its argument. Here's where **make\_pair**() comes in handy, as you can see. Comment

For looking objects up in a **map**, you can use **count()** to see whether a key is in the map, or you can use **find()** to produce an iterator pointing directly at the key-value pair. Again, since the **map** contains **pairs** that's what the iterator produces when you dereference it, so you have to select **first** and **second**. When you run **AssociativeBasics.cpp** you'll notice that the iterator approach involves no extra object creations or destructions at all. It's not as easy to write or read, though. Comment

If you use a **map** with large, complex objects and discover there's too much overhead when doing lookups and insertions (don't assume this from the beginning – take the easy approach first and use a profiler to discover bottlenecks), then you can use the counted-handle approach shown in Chapter XX so that you are only passing around small, lightweight objects. Comment

Of course, you can also iterate through a **set** or **map** and operate on each of its objects. This will be demonstrated in later examples. Comment

## Generators and fillers for associative containers

You've seen how useful the **fill()**, **fill\_n()**, **generate()** and **generate\_n()** function templates in **<algorithm>** have been for filling the sequential containers (**vector**, **list** and **deque**) with data. However, these are implemented by using **operator**= to assign values into the sequential containers, and the way that you add objects to associative containers is with their respective **insert()** member functions. Thus the default "assignment" behavior causes a problem when trying to use the "fill" and "generate" functions with associative containers. Comment

One solution is to duplicate the "fill" and "generate" functions, creating new ones that can be used with associative containers. It turns out that only the fill\_n() and generate\_n() functions can be duplicated (fill() and generate() copy in between two iterators, which doesn't make sense with associative containers), but the job is fairly easy, since you have the <algorithm> header file to work from (and since it contains templates, all the source code is there): Comment

```
//: C07:assocGen.h
// The fill_n() and generate_n() equivalents
// for associative containers.
#ifndef ASSOCGEN_H
#define ASSOCGEN_H

template<class Assoc, class Count, class T>
void
assocFill_n(Assoc& a, Count n, const T& val) {
  while(n-- > 0)
    a.insert(val);
}

template<class Assoc, class Count, class Gen>
void assocGen_n(Assoc& a, Count n, Gen g) {
  while(n-- > 0)
    a.insert(g());
}
```

```
#endif // ASSOCGEN_H ///:~
```

You can see that instead of using iterators, the container class itself is passed (by reference, of course, since you wouldn't want to make a local copy, fill it, and then have it discarded at the end of the scope). Comment

This code demonstrates two valuable lessons. The first lesson is that if the algorithms don't do what you want, copy the nearest thing and modify it. You have the example at hand in the STL header, so most of the work has already been done. Comment

The second lesson is more pointed: if you look long enough, there's probably a way to do it in the STL without inventing anything new. The present problem can instead be solved by using an insert\_iterator (produced by a call to inserter()), which calls insert() to place items in the container instead of operator=. This is *not* simply a variation of **front\_insert\_iterator** (produced by a call to **front\_inserter()**) or **back\_insert\_iterator** (produced by a call to back\_inserter()), since those iterators use push\_front () and push\_back(), respectively. Each of the insert iterators is different by virtue of the member function it uses for insertion, and insert() is the one we need. Here's a demonstration that shows filling and generating both a map and a set (of course, it can also be used with **multimap** and **multiset**). First, some templatized, simple generators are created (this may seem like overkill, but you never know when you'll need them; for that reason they're placed in a header file): Comment

```
//: C07:SimpleGenerators.h
// Generic generators, including
// one that creates pairs
#include <iostream>
#include <utility>

// A generator that increments its value:
template<typename T>
class IncrGen {
   T i;
```

```
public:
  IncrGen(T ii) : i (ii) {}
  T operator()() { return i++; }
};
// A generator that produces an STL pair<>:
template<typename T1, typename T2>
class PairGen {
  T1 i;
  т2 ј;
public:
  PairGen(T1 ii, T2 jj) : i(ii), j(jj) {}
  std::pair<T1,T2> operator()() {
    return std::pair<T1,T2>(i++, j++);
};
// A generic global operator<<
// for printing any STL pair<>:
template<typename Pair> std::ostream&
operator<<(std::ostream& os, const Pair& p) {</pre>
  return os << p.first << "\t"
    << p.second << std::endl;
} ///:~
```

Both generators expect that **T** can be incremented, and they simply use **operator**++ to generate new values from whatever you used for initialization. **PairGen** creates an STL **pair** object as its return value, and that's what can be placed into a **map** or **multimap** using **insert()**. Comment

The last function is a generalization of **operator**<< for **ostreams**, so that any **pair** can be printed, assuming each element of the **pair** supports a stream **operator**<<. As you can see below, this allows the use of **copy()** to output the **map**: Comment

```
//: C07:AssocInserter.cpp
// Using an insert_iterator so fill_n() and
// generate_n() can be used with associative
// containers
//{L} ../TestSuite/Test
//{-bor}
```

```
//{-msc}
//{-g++3}
//{-mwcc}
#include "SimpleGenerators.h"
#include <iterator>
#include <iostream>
#include <algorithm>
#include <set>
#include <map>
using namespace std;
int main() {
 set<int> s;
 fill_n(inserter(s, s.begin()), 10, 47);
  generate_n(inserter(s, s.begin()), 10,
    IncrGen<int>(12));
  copy(s.begin(), s.end(),
    ostream_iterator<int>(cout, "\n"));
 map<int, int> m;
 fill_n(inserter(m, m.begin()), 10,
    make_pair(90,120));
  generate_n(inserter(m, m.begin()), 10,
    PairGen<int, int>(3, 9));
  copy(m.begin(), m.end(),
    ostream_iterator<pair<int,int> >(cout, "\n"));
```

The second argument to **inserter** is an iterator, which actually isn't used in the case of associative containers since they maintain their order internally, rather than allowing you to tell them where the element should be inserted. However, an **insert\_iterator** can be used with many different types of containers so you must provide the iterator. Comment

Note how the **ostream\_iterator** is created to output a **pair**; this wouldn't have worked if the **operator**<< hadn't been created, and since it's a template it is automatically instantiated for **pair**<int, int>.Comment

## The magic of maps

An ordinary array uses an integral value to index into a sequential set of elements of some type. A map is an associative array, which means you associate one object with another in an array-like fashion, but instead of selecting an array element with a number as you do with an ordinary array, you look it up with an object! The example which follows counts the words in a text file, so the index is the string object representing the word, and the value being looked up is the object that keeps count of the strings. Comment

In a single-item container like a **vector** or **list**, there's only one thing being held. But in a **map**, you've got two things: the *key* (what you look up by, as in **mapname[key]**) and the *value* that results from the lookup with the key. If you simply want to move through the entire **map** and list each key-value pair, you use an iterator, which when dereferenced produces a **pair** object containing both the key and the value. You access the members of a **pair** by selecting **first** or **second**. Comment

This same philosophy of packaging two items together is also used to insert elements into the map, but the **pair** is created as part of the instantiated **map** and is called **value\_type**, containing the key and the value. So one option for inserting a new element is to create a **value\_type** object, loading it with the appropriate objects and then calling the **insert()** member function for the **map**. Instead, the following example makes use of the aforementioned special feature of **map**: if you're trying to find an object by passing in a key to **operator[]** and that object doesn't exist, **operator[]** will automatically insert a new key-value pair for you, using the default constructor for the value object. With that in mind, consider an implementation of a word counting program: Comment

```
//: C07:WordCount.cpp
//{L} StreamTokenizer ../TestSuite/Test
//{-g++295}
//{-mwcc}
// Count occurrences of words using a map
#include "StreamTokenizer.h"
```

```
#include "../require.h"
#include <string>
#include <map>
#include <iostream>
#include <fstream>
using namespace std;
class Count {
  int i;
public:
  Count() : i(0) {}
  void operator++(int) { i++; } // Post-increment
  int& val() { return i; }
};
typedef map<string, Count> WordMap;
typedef WordMap::iterator WMIter;
int main(int argc, char* argv[]) {
  char* fname = "WordCount.cpp";
  if(argc > 1) fname = argv[1];
  ifstream in(fname);
  assure(in, fname);
  StreamTokenizer words(in);
  WordMap wordmap;
  string word;
  while((word = words.next()).size() != 0)
    wordmap[word]++;
  for(WMIter w = wordmap.begin();
     w != wordmap.end(); w++)
    cout << (*w).first << ": "
      << (*w).second.val() << endl;
} ///:~
```

The need for the **Count** class is to contain an **int** that's automatically initialized to zero. This is necessary because of the crucial line: Comment

```
wordmap[word]++;
```

This finds the word that has been produced by **StreamTokenizer** and increments the **Count** object associated with that word,

which is fine as long as there *is* a key-value pair for that **string**. If there isn't, the **map** automatically inserts a key for the word you're looking up, and a **Count** object, which is initialized to zero by the default constructor. Thus, when it's incremented the **Count** becomes 1. Comment

Printing the entire list requires traversing it with an iterator (there's no copy() shortcut for a map unless you want to write an operator << for the pair in the map). As previously mentioned, dereferencing this iterator produces a pair object, with the first member the key and the second member the value. In this case second is a Count object, so its val() member must be called to produce the actual word count. Comment

If you want to find the count for a particular word, you can use the array index operator, like this: Comment

```
cout << "the: " << wordmap["the"].val() << endl;</pre>
```

You can see that one of the great advantages of the **map** is the clarity of the syntax; an associative array makes intuitive sense to the reader (note, however, that if "the" isn't already in the **wordmap** a new entry will be created!). Comment

### A command-line argument tool

A problem that often comes up in programming is the management of program arguments that you can specify on the command line. Usually you'd like to have a set of defaults that can be changed via the command line. The following tool expects the command line arguments to be in the form **flag1=value1** with no spaces around the '=' (so it will be treated as a single argument). The **ProgVal** class simply inherits from **map<string, string>**:Comment

```
//: C07:ProgVals.h
// Program values can be changed by command line
#ifndef PROGVALS_H
#define PROGVALS_H
#include <map>
#include <iostream>
```

```
#include <string>

class ProgVals
   : public std::map<std::string, std::string> {
   public:
     ProgVals(std::string defaults[][2], int sz);
     void parse(int argc, char* argv[],
        std::string usage, int offset = 1);
     void print(std::ostream& out = std::cout);
};
#endif // PROGVALS_H ///:~
```

The constructor expects an array of **string** pairs (as you'll see, this allows you to initialize it with an array of **char\***) and the size of that array. The **parse**() member function is handed the command-line arguments along with a "usage" string to print if the command line is given incorrectly, and the "offset" which tells it which command-line argument to start with (so you can have non-flag arguments at the beginning of the command line). Finally, **print**() displays the values. Here is the implementation: Comment

```
//: C07:ProgVals.cpp {0}
#include "ProgVals.h"
using namespace std;
ProgVals::ProgVals(
  std::string defaults[][2], int sz) {
  for(int i = 0; i < sz; i++)
    insert(make_pair(
      defaults[i][0], defaults[i][1]));
}
void ProgVals::parse(int argc, char* argv[],
  string usage, int offset) {
  // Parse and apply additional
  // command-line arguments:
  for(int i = offset; i < argc; i++) {</pre>
    string flag(argv[i]);
    int equal = flag.find('=');
    if(equal == string::npos) {
      cerr << "Command line error: " <<
```

The constructor uses the STL make\_pair() helper function to convert each pair of char\* into a pair object that can be inserted into the map. In parse(), each command-line argument is checked for the existence of the telltale '=' sign (reporting an error if it isn't there), and then is broken into two strings, the name which appears before the '=', and the value which appears after. The operator[] is then used to change the existing value to the new one. Comment

Here's an example to test the tool: Comment

```
const char* usage = "usage:\n"
"ProgValTest [flag1=val1 flag2=val2 ...]\n"
"(Note no space around '=')\n"
"Where the flags can be any of: \n"
"color, size, shape, action \n";
// So it can be used globally:
ProgVals pvals(defaults,
  sizeof defaults / sizeof *defaults);
class Animal {
  string color, size, shape, action;
public:
 Animal(string col, string sz,
    string shp, string act)
    :color(col),size(sz),shape(shp),action(act){}
  // Default constructor uses program default
  // values, possibly change on command line:
 Animal() : color(pvals["color"]),
    size(pvals["size"]), shape(pvals["shape"]),
    action(pvals["action"]) {}
 void print() {
    cout << "color = " << color << endl</pre>
      << "size = " << size << endl
      << "shape = " << shape << endl
      << "action = " << action << endl;
  }
 // And of course pvals can be used anywhere
  // else you'd like.
};
int main(int argc, char* argv[]) {
 // Initialize and parse command line values
 // before any code that uses pvals is called:
 pvals.parse(argc, argv, usage);
 pvals.print();
 Animal a;
 cout << "Animal a values:" << endl;</pre>
  a.print();
} ///:~
```

This program can create **Animal** objects with different characteristics, and those characteristics can be established with the command line. The default characteristics are given in the two-dimensional array of **char\*** called **defaults** and, after the **usage** string you can see a global instance of **ProgVals** called **pvals** is created; this is important because it allows the rest of the code in the program to access the values. Comment

Note that **Animal**'s default constructor uses the values in **pvals** inside its constructor initializer list. When you run the program you can try creating different animal characteristics. Comment

Many command-line programs also use a style of beginning a flag with a hyphen, and sometimes they use single-character flags. Comment

The STL map is used in numerous places throughout the rest of this book. Comment

## Multimaps and duplicate keys

A multimap is a map that can contain duplicate keys. At first this may seem like a strange idea, but it can occur surprisingly often. A phone book, for example, can have many entries with the same name. Comment

Suppose you are monitoring wildlife, and you want to keep track of where and when each type of animal is spotted. Thus, you may see many animals of the same kind, all in different locations and at different times. So if the type of animal is the key, you'll need a **multimap**. Here's what it looks like: Comment

```
//: C07:WildLifeMonitor.cpp
//{L} ../TestSuite/Test
//{-msc}
//{-mwcc}
#include <vector>
#include <map>
#include <string>
#include <algorithm>
```

```
#include <iostream>
#include <sstream>
#include <ctime>
#include <cstdlib>
using namespace std;
class DataPoint {
  int x, y; // Location coordinates
  time_t time; // Time of Sighting
public:
  DataPoint() : x(0), y(0), time(0) {}
  DataPoint(int xx, int yy, time_t tm) :
    x(xx), y(yy), time(tm) {}
  // Synthesized operator=, copy-constructor OK
  int getX() const { return x; }
  int getY() const { return y; }
  const time_t* getTime() const { return &time; }
};
string animal[] = {
  "chipmunk", "beaver", "marmot", "weasel",
  "squirrel", "ptarmigan", "bear", "eagle",
  "hawk", "vole", "deer", "otter", "hummingbird",
};
const int asz = sizeof animal/sizeof *animal;
vector<string> animals(animal, animal + asz);
// All the information is contained in a
// "Sighting," which can be sent to an ostream:
typedef pair<string, DataPoint> Sighting;
ostream&
operator<<(ostream& os, const Sighting& s) {</pre>
  return os << s.first << " sighted at x= " <<
    s.second.getX() << ", y= " << s.second.getY()</pre>
    << ", time = " << ctime(s.second.getTime());
}
// A generator for Sightings:
class SightingGen {
  vector<string>& animals;
  enum { d = 100 };
public:
```

```
SightingGen(vector<string>& an) :
    animals(an) { srand(time(0)); }
  Sighting operator()() {
    Sighting result;
    int select = rand() % animals.size();
    result.first = animals[select];
    result.second = DataPoint(
      rand() % d, rand() % d, time(0));
    return result;
};
// Display a menu of animals, allow the user to
// select one, return the index value:
int menu() {
  cout << "select an animal or 'q' to quit: ";</pre>
  for(int i = 0; i < animals.size(); i++)</pre>
    cout <<'['<< i <<']'<< animals[i] << ' ';</pre>
 cout << endl;</pre>
  string reply;
 cin >> reply;
  if(reply.at(0) == 'q') return 0;
 istringstream r(reply);
 r >> i; // Converts to int
  i %= animals.size();
  return i;
}
typedef multimap<string, DataPoint> DataMap;
typedef DataMap::iterator DMIter;
int main() {
 DataMap sightings;
  generate_n(
    inserter(sightings, sightings.begin()),
    50, SightingGen(animals));
  // Print everything:
  copy(sightings.begin(), sightings.end(),
    ostream_iterator<Sighting>(cout, ""));
  // Print sightings for selected animal:
  for(int count = 1; count < 10; count++) {</pre>
    // Use menu to get selection:
```

```
// int i = menu();
// Generate randomly (for automated testing):
int i = rand() % animals.size();
// Iterators in "range" denote begin, one
// past end of matching range:
pair<DMIter, DMIter> range =
    sightings.equal_range(animals[i]);
copy(range.first, range.second,
    ostream_iterator<Sighting>(cout, ""));
}
} ///:~
```

All the data about a sighting is encapsulated into the class **DataPoint**, which is simple enough that it can rely on the synthesized assignment and copy-constructor. It uses the Standard C library time functions to record the time of the sighting. Comment

In the array of **string animal**, notice that the **char\*** constructor is automatically used during initialization, which makes initializing an array of **string** quite convenient. Since it's easier to use the animal names in a **vector**, the length of the array is calculated and a **vector**(**string**) is initialized using the **vector**(**iterator**, **iterator**) constructor. Comment

The key-value pairs that make up a **Sighting** are the **string** which names the type of animal, and the **DataPoint** that says where and when it was sighted. The standard **pair** template combines these two types and is typedefed to produce the **Sighting** type. Then an **ostream operator**<< is created for **Sighting**; this will allow you to iterate through a map or multimap of **Sighting**s and print it out. Comment

**SightingGen** generates random sightings at random data points to use for testing. It has the usual **operator**() necessary for a function object, but it also has a constructor to capture and store a reference to a **vector**<**string**>, which is where the aforementioned animal names are stored. Comment

A DataMap is a multimap of string-DataPoint pairs, which means it stores Sightings. It is filled with 50 Sightings using generate\_n(), and printed out (notice that because there is an operator << that takes a Sighting, an ostream\_iterator can be created). At this point the user is asked to select the animal that they want to see all the sightings for. If you press 'q' the program will quit, but if you select an animal number, then the equal\_range() member function is invoked. This returns an iterator (DMIter) to the beginning of the set of matching pairs, and one indicating past-the-end of the set. Since only one object can be returned from a function, equal\_range() makes use of pair. Since the range pair has the beginning and ending iterators of the matching set, those iterators can be used in copy() to print out all the sightings for a particular type of animal. Comment

#### Multisets

You've seen the **set**, which only allows one object of each value to be inserted. The **multiset** is odd by comparison since it allows more than one object of each value to be inserted. This seems to go against the whole idea of "setness," where you can ask "is 'it' in this set?" If there can be more than one of 'it', then what does that question mean? Comment

With some thought, you can see that it makes no sense to have more than one object of the same value in a set if those duplicate objects are *exactly* the same (with the possible exception of counting occurrences of objects, but as seen earlier in this chapter that can be handled in an alternative, more elegant fashion). Thus each duplicate object will have something that makes it unique from the other duplicates – most likely different state information that is not used in the calculation of the value during the comparison. That is, to the comparison operation, the objects look the same but they actually contain some differing internal state. Comment

Like any STL container that must order its elements, the **multiset** template uses the **less** template by default to determine element

ordering. This uses the contained classes' **operator**<, but you may of course substitute your own comparison function. Comment

Consider a simple class that contains one element that is used in the comparison, and another that is not: Comment

```
//: C07:MultiSet1.cpp
// Demonstration of multiset behavior
//{L} ../TestSuite/Test
//{-msc}
#include <iostream>
#include <set>
#include <algorithm>
#include <ctime>
using namespace std;
class X {
  char c; // Used in comparison
  int i; // Not used in comparison
  // Don't need default constructor and operator=
  X();
  X& operator=(const X&);
  // Usually need a copy-constructor (but the
  // synthesized version works here)
public:
  X(char cc, int ii) : c(cc), i(ii) {}
  // Notice no operator == is required
  friend bool operator<(const X& x, const X& y) {</pre>
    return x.c < y.c;
  friend ostream& operator<<(ostream& os, X x) {</pre>
    return os << x.c << ":" << x.i;
};
class Xgen {
  static int i;
  // Number of characters to select from:
  enum { span = 6 };
public:
  Xgen() { srand(time(0)); }
  X operator()() {
```

```
char c = 'A' + rand() % span;
    return X(c, i++);
};
int Xgen: i = 0;
typedef multiset<X> Xmset;
typedef Xmset::const_iterator Xmit;
int main() {
 Xmset mset;
  // Fill it with X's:
  generate_n(inserter(mset, mset.begin()),
    25, Xgen());
  // Initialize a regular set from mset:
  set<X> unique(mset.begin(), mset.end());
  copy(unique.begin(), unique.end(),
    ostream_iterator<X>(cout, " "));
  cout << "\n---\n";
  // Iterate over the unique values:
  for(set<X>::iterator i = unique.begin();
      i != unique.end(); i++) {
    pair<Xmit, Xmit> p = mset.equal_range(*i);
    copy(p.first, p.second,
      ostream_iterator<X>(cout, " "));
    cout << endl;</pre>
} ///:~
```

In X, all the comparisons are made with the **char c**. The comparison is performed with **operator**<, which is all that is necessary for the **multiset**, since in this example the default **less** comparison object is used. The class **Xgen** is used to randomly generate **X** objects, but the comparison value is restricted to the span from 'A' to 'E'. In **main()**, a **multiset**<X> is created and filled with 25 **X** objects using **Xgen**, guaranteeing that there will be duplicate keys. So that we know what the unique values are, a regular **set**<X> is created from the **multiset** (using the **iterator**, **iterator** constructor). These values are displayed, then each one is used to produce the **equal\_range()** in the **multiset** (**equal\_range** 

() has the same meaning here as it does with **multimap**: all the elements with matching keys). Each set of matching keys is then printed. Comment

As a second example, a (possibly) more elegant version of **WordCount.cpp** can be created using **multiset**: Comment

```
//: C07:MultiSetWordCount.cpp
//{L} StreamTokenizer ../TestSuite/Test
//{-g++295}
//{-mwcc} crashes on execution
// Count occurrences of words using a multiset
#include "StreamTokenizer.h"
#include "../require.h"
#include <string>
#include <set>
#include <fstream>
#include <iterator>
using namespace std;
int main(int argc, char* argv[]) {
  char* fname = "MultiSetWordCount.cpp";
  if(argc > 1) fname = argv[1];
  ifstream in(fname);
  assure(in, fname);
  StreamTokenizer words(in);
  multiset<string> wordmset;
  string word;
  while((word = words.next()).size() != 0)
   wordmset.insert(word);
  typedef multiset<string>::iterator MSit;
  MSit it = wordmset.begin();
  while(it != wordmset.end()) {
    pair<MSit, MSit> p=wordmset.equal_range(*it);
    int count = distance(p.first, p.second);
    cout << *it << ": " << count << endl;</pre>
    it = p.second; // Move to the next word
  }
} ///:~
```

The setup in **main()** is identical to **WordCount.cpp**, but then each word is simply inserted into the **multiset<string>**. An

iterator is created and initialized to the beginning of the **multiset**; dereferencing this iterator produces the current word. **equal\_range()** produces the starting and ending iterators of the word that's currently selected, and the STL algorithm **distance()** (which is in **<iterator>**) is used to count the number of elements in that range. Then the iterator **it** is moved forward to the end of the range, which puts it at the next word. Although if you're unfamiliar with the **multiset** this code can seem more complex, the density of it and the lack of need for supporting classes like **Count** has a lot of appeal. Comment

In the end, is this really a "set," or should it be called something else? An alternative is the generic "bag" that has been defined in some container libraries, since a bag holds anything at all without discrimination – including duplicate objects. This is close, but it doesn't quite fit since a bag has no specification about how elements should be ordered, while a **multiset** (which requires that all duplicate elements be adjacent to each other) is even more restrictive than the concept of a set, which could use a hashing function to order its elements, in which case they would not be in sorted order. Besides, if you wanted to store a bunch of objects without any special criterions, you'd probably just use a **vector**, **deque** or **list**. Comment

## **Combining STL containers**

When using a thesaurus, you have a word and you want to know all the words that are similar. When you look up a word, then, you want a list of words as the result. Here, the "multi" containers (multimap or multiset) are not appropriate. The solution is to combine containers, which is easily done using the STL. Here, we need a tool that turns out to be a powerful general concept, which is a map of vector: Comment

```
//: C07:Thesaurus.cpp
// A map of vectors
//{L} ../TestSuite/Test
//{-msc}
```

```
//\{-g++3\}
//{-mwcc}
#include <map>
#include <vector>
#include <string>
#include <iostream>
#include <algorithm>
#include <ctime>
#include <cstdlib>
using namespace std;
typedef map<string, vector<string> > Thesaurus;
typedef pair<string, vector<string> > TEntry;
typedef Thesaurus::iterator TIter;
ostream& operator<<(ostream& os,const TEntry& t){
  os << t.first << ": ";
  copy(t.second.begin(), t.second.end(),
    ostream_iterator<string>(os, " "));
  return os;
}
// A generator for thesaurus test entries:
class ThesaurusGen {
  static const string letters;
  static int count;
public:
  int maxSize() { return letters.size(); }
  ThesaurusGen() { srand(time(0)); }
  TEntry operator()() {
    TEntry result;
    if(count >= maxSize()) count = 0;
    result.first = letters[count++];
    int entries = (rand() % 5) + 2;
    for(int i = 0; i < entries; i++) {
      int choice = rand() % maxSize();
      char cbuf[2] = { 0 };
      cbuf[0] = letters[choice];
      result.second.push_back(cbuf);
    return result;
};
```

```
int ThesaurusGen::count = 0;
const string ThesaurusGen::letters("ABCDEFGHIJKL"
  "MNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz");
// Ask for a "word" to look up:
string menu(Thesaurus& thesaurus) {
  while(true) {
    cout << "Select a \"word\", 0 to quit: ";</pre>
    for(TIter it = thesaurus.begin();
      it != thesaurus.end(); it++)
      cout << (*it).first << ' ';
    cout << endl;</pre>
    string reply;
    cin >> reply;
    if(reply.at(0) == '0') exit(0); // Quit
    if(thesaurus.find(reply) == thesaurus.end())
      continue; // Not in list, try again
    return reply;
  }
}
int main() {
 Thesaurus thesaurus;
  // Fill with 10 entries:
 generate_n(
    inserter(thesaurus, thesaurus.begin()),
    10, ThesaurusGen());
  // Print everything:
  copy(thesaurus.begin(), thesaurus.end(),
    ostream_iterator<TEntry>(cout, "\n"));
  // Create a list of the keys:
  string keys[10];
  int i = 0;
  for(TIter it = thesaurus.begin();
    it != thesaurus.end(); it++)
    keys[i++] = (*it).first;
  for(int count = 0; count < 10; count++) {</pre>
    // Enter from the console:
    // string reply = menu(thesaurus);
    // Generate randomly (for automated testing):
    string reply = keys[rand() % 10];
    vector<string>& v = thesaurus[reply];
```

```
copy(v.begin(), v.end(),
    ostream_iterator<string>(cout, " "));
cout << endl;
}
} ///:~</pre>
```

A Thesaurus maps a string (the word) to a vector<string> (the synonyms). A TEntry is a single entry in a Thesaurus. By creating an ostream operator<< for a TEntry, a single entry from the Thesaurus can easily be printed (and the whole Thesaurus can easily be printed with copy()). The ThesaurusGen creates "words" (which are just single letters) and "synonyms" for those words (which are just other randomly-chosen single letters) to be used as thesaurus entries. It randomly chooses the number of synonym entries to make, but there must be at least two. All the letters are chosen by indexing into a static string that is part of ThesaurusGen. Comment

In main(), a Thesaurus is created, filled with 10 entries and printed using the copy() algorithm. The menu() function ask user to choose a "word" to look up by typing the letter of that word. The find() member function is used to find whether the entry exists in the map (remember, you don't want to use operator[] or it will automatically make a new entry if it doesn't find a match!). If so, operator[] is used to fetch out the vector<string> which is displayed. Comment

In the above code, the selection of the **reply** string is generated randomly, to allow automated testing. Comment

Because templates make the expression of powerful concepts easy, you can take this concept much further, creating a **map** of **vector**s containing **map**s, etc. For that matter, you can combine any of the STL containers this way. Comment

# Cleaning up containers of pointers

In **Stlshape.cpp**, the pointers did not clean themselves up automatically. It would be convenient to be able to do this easily, rather than writing out the code each time. Here is a function template that will clean up the pointers in any sequence container; note that it is placed in the book's root directory for easy access: Comment

```
//: :purge.h
// Delete pointers in an STL sequence container
#ifndef PURGE_H
#define PURGE H
#include <algorithm>
template<class Seq> void purge(Seq& c) {
  typename Seq::iterator i;
  for(i = c.begin(); i != c.end(); i++) {
    delete *i;
    *i = 0;
}
// Iterator version:
template<class InpIt>
void purge(InpIt begin, InpIt end) {
  while(begin != end) {
    delete *begin;
    *begin = 0;
    begin++;
#endif // PURGE_H ///:~
```

In the first version of **purge()**, note that **typename** is absolutely necessary; indeed this is exactly the case that the keyword was added for: **Seq** is a template argument, and **iterator** is something that is nested within that template. So what does **Seq::iterator** refer to? The **typename** keyword specifies that it refers to a type, and not something else. Comment

While the container version of purge must work with an STL-style container, the iterator version of **purge()** will work with any range, including an array. Comment

Here is Stlshape.cpp, modified to use the purge() function: Comment

```
//: C07:Stlshape2.cpp
// Stlshape.cpp with the purge() function
//{L} ../TestSuite/Test
#include "../purge.h"
#include <vector>
#include <iostream>
using namespace std;
class Shape {
public:
  virtual void draw() = 0;
  virtual ~Shape() {};
};
class Circle : public Shape {
public:
 void draw() { cout << "Circle::draw\n"; }</pre>
  ~Circle() { cout << "~Circle\n"; }
};
class Triangle : public Shape {
public:
  void draw() { cout << "Triangle::draw\n"; }</pre>
  ~Triangle() { cout << "~Triangle\n"; }
};
class Square : public Shape {
public:
  void draw() { cout << "Square::draw\n"; }</pre>
  ~Square() { cout << "~Square\n"; }
};
typedef std::vector<Shape*> Container;
typedef Container::iterator Iter;
int main() {
```

```
Container shapes;
shapes.push_back(new Circle);
shapes.push_back(new Square);
shapes.push_back(new Triangle);
for(Iter i = shapes.begin();
    i != shapes.end(); i++)
    (*i)->draw();
purge(shapes);
} ///:~
```

When using **purge()**, you must be careful to consider ownership issues – if an object pointer is held in more than one container, then you must be sure not to delete it twice, and you don't want to destroy the object in the first container before the second one is finished with it. Purging the same container twice is not a problem, because **purge()** sets the pointer to zero once it deletes that pointer, and calling **delete** for a zero pointer is a safe operation. Comment

## Creating your own containers

With the STL as a foundation, it's possible to create your own containers. Assuming you follow the same model of providing iterators, your new container will behave as if it were a built-in STL container. Comment

Consider the "ring" data structure, which is a circular sequence container. If you reach the end, it just wraps around to the beginning. This can be implemented on top of a **list** as follows: Comment

```
//: C07:Ring.cpp
// Making a "ring" data structure from the STL
//{L} ../TestSuite/Test
//{-g++295}
#include <iostream>
#include <list>
#include <string>
using namespace std;

template<class T>
```

```
class Ring {
  list<T> lst;
public:
  // Declaration necessary so the following
  // 'friend' statement sees this 'iterator'
  // instead of std::iterator:
  class iterator;
  friend class iterator;
  class iterator : public std::iterator<</pre>
    std::bidirectional_iterator_tag,T,ptrdiff_t>{
    list<T>::iterator it;
    list<T>* r;
  public:
    // "typename" necessary to resolve nesting:
    iterator(list<T>& lst,
      const typename list<T>::iterator& i)
      : r(&lst), it(i) {}
    bool operator==(const iterator& x) const {
      return it == x.it;
    bool operator!=(const iterator& x) const {
      return !(*this == x);
    list<T>::reference operator*() const {
      return *it;
    iterator& operator++() {
      ++it;
      if(it == r->end())
        it = r->begin();
      return *this;
    iterator operator++(int) {
      iterator tmp = *this;
      ++*this;
      return tmp;
    iterator& operator--() {
      if(it == r->begin())
        it = r->end();
      --it;
      return *this;
```

```
iterator operator--(int) {
      iterator tmp = *this;
      --*this;
      return tmp;
    iterator insert(const T& x){
      return iterator(*r, r->insert(it, x));
    iterator erase() {
      return iterator(*r, r->erase(it));
  };
  void push_back(const T& x) {
    lst.push_back(x);
  iterator begin() {
    return iterator(lst, lst.begin());
 int size() { return lst.size(); }
};
int main() {
  Ring<string> rs;
  rs.push_back("one");
  rs.push_back("two");
  rs.push_back("three");
  rs.push_back("four");
  rs.push_back("five");
  Ring<string>::iterator it = rs.begin();
  it++; it++;
  it.insert("six");
  it = rs.begin();
  // Twice around the ring:
  for(int i = 0; i < rs.size() * 2; i++)
    cout << *it++ << endl;</pre>
} ///:~
```

You can see that the iterator is where most of the coding is done. The **Ring iterator** must know how to loop back to the beginning, so it must keep a reference to the **list** of its "parent" **Ring** object in order to know if it's at the end and how to get back to the beginning. Comment

You'll notice that the interface for **Ring** is quite limited; in particular there is no **end()**, since a ring just keeps looping. This means that you won't be able to use a **Ring** in any STL algorithms that require a past-the-end iterator – which is many of them. (It turns out that adding this feature is a non-trivial exercise). Although this can seem limiting, consider **stack**, **queue** and **priority\_queue**, which don't produce any iterators at all! Comment

## Freely-available STL extensions

Although the STL containers may provide all the functionality you'll ever need, they are not complete. For example, the standard implementations of **set** and **map** use trees, and although these are reasonably fast they may not be fast enough for your needs. In the C++ Standards Committee it was generally agreed that hashed implementations of **set** and **map** should have been included in Standard C++, however there was not considered to be enough time to add these components, and thus they were left out. Comment

Fortunately, there are freely-available alternatives. One of the nice things about the STL is that it establishes a basic model for creating STL-like classes, so anything built using the same model is easy to understand if you are already familiar with the STL. Comment

#### The SGI STL (freely available at

http://www.sgi.com/Technology/STL/) is one of the most robust implementations of the STL, and can be used to replace your compiler's STL if that is found wanting. In addition they've added a number of extensions including hash\_set, hash\_multiset, hash\_map, hash\_multimap, slist (a singly-linked list) and rope (a variant of string optimized for very large strings and fast concatenation and substring operations). Comment

Let's consider a performance comparison between a tree-based map and the SGI hash\_map. To keep things simple, the mappings will be from int to int: Comment

```
//: C07:MapVsHashMap.cpp
// The hash_map header is not part of the
// Standard C++ STL. It is an extension that
// is only available as part of the SGI STL
// (It is included with the g++ distribution)
//{L} ../TestSuite/Test
//{-bor} You can add the header by hand
//{-msc} You can add the header by hand
//\{-g++3\}
//{-mwcc}
#include <hash_map>
#include <iostream>
#include <map>
#include <ctime>
using namespace std;
int main(){
 hash_map<int, int> hm;
  map<int, int> m;
  clock_t ticks = clock();
  for(int i = 0; i < 100; i++)
    for(int j = 0; j < 1000; j++)
      m.insert(make_pair(j,j));
  cout << "map insertions: "</pre>
    << clock() - ticks << endl;
  ticks = clock();
  for(int i = 0; i < 100; i++)
    for(int j = 0; j < 1000; j++)
      hm.insert(make_pair(j,j));
  cout << "hash_map insertions: "</pre>
    << clock() - ticks << endl;
  ticks = clock();
  for(int i = 0; i < 100; i++)
    for(int j = 0; j < 1000; j++)
      m[j];
  cout << "map::operator[] lookups: "</pre>
    << clock() - ticks << endl;
  ticks = clock();
```

```
for(int i = 0; i < 100; i++)
    for(int j = 0; j < 1000; j++)
  cout << "hash_map::operator[] lookups: "</pre>
    << clock() - ticks << endl;
  ticks = clock();
  for(int i = 0; i < 100; i++)
    for(int j = 0; j < 1000; j++)
      m.find(j);
  cout << "map::find() lookups: "</pre>
    << clock() - ticks << endl;
  ticks = clock();
  for(int i = 0; i < 100; i++)
    for(int j = 0; j < 1000; j++)
      hm.find(j);
  cout << "hash_map::find() lookups: "</pre>
    << clock() - ticks << endl;
} ///:~
```

The performance test I ran showed a speed improvement of roughly 4:1 for the **hash\_map** over the **map** in all operations (and as expected, **find()** is slightly faster than **operator[]** for lookups for both types of map). If a profiler shows a bottleneck in your **map**, you should consider a **hash\_map**. Comment

## Non-STL containers

### **Bitset**

## Valarray

## Summary

The goal of this chapter was not just to introduce the STL containers in some considerable depth (of course, not every detail could be covered here, but you should have enough now that you can look up further information in the other resources). My higher hope is that this chapter has made you grasp the incredible power available in the STL, and shown you how much faster and more efficient your programming activities can be by using and understanding the STL. Comment

The fact that I could not escape from introducing some of the STL algorithms in this chapter suggests how useful they can be. In the next chapter you'll get a much more focused look at the algorithms. Comment

### **Exercises**

- 1. Create a **set<char>**, then open a file (whose name is provided on the command line) and read that file in a char at a time, placing each char in the set. Print the results and observe the organization, and whether there are any letters in the alphabet that are not used in that particular file.
- 2. Create a kind of "hangman" game. Create a class that contains a char and a bool to indicate whether that char has been guessed yet. Randomly select a word from a file, and read it into a vector of your new type.

  Repeatedly ask the user for a character guess, and after each guess display the characters in the word that have been guessed, and underscores for the characters that haven't. Allow a way for the user to guess the whole word. Decrement a value for each guess, and if the user can get the whole word before the value goes to zero, they win.
- 3. Modify **WordCount.cpp** so that it uses **insert()** instead of **operator[]** to insert elements in the map.
- 4. Modify **WordCount.cpp** so that it uses a **multimap** instead of a **map**.
- 5. Create a generator that produces random int values between 0 and 20. Use this to fill a **multiset**<int>. Count the occurrences of each value, following the example given in **MultiSetWordCount.cpp**.
- 6. Change **StlShape.cpp** so that it uses a deque instead of a vector.
- 7. Modify **Reversible.cpp** so it works with **deque** and **list** instead of **vector**.

- 8. Modify **Progvals.h** and **ProgVals.cpp** so that they expect leading hyphens to distinguish command-line arguments.
- 9. Create a second version of **Progvals.h** and **ProgVals.cpp** that uses a **set** instead of a **map** to manage single-character flags on the command line (such as -a -b -c etc) and also allows the characters to be ganged up behind a single hyphen (such as -abc).
- 10. Use a **stack<int>** and build a Fibonacci sequence on the stack. The program's command line should take the number of Fibonacci elements desired, and you should have a loop that looks at the last two elements on the stack and pushes a new one for every pass through the loop.
- Open a text file whose name is provided on the command line. Read the file a word at a time (hint: use >>) and use a multiset<string> to create a word count for each word.
- 12. Modify **BankTeller.cpp** so that the policy that decides when a teller is added or removed is encapsulated inside a class.
- 13. Create two classes **A** and **B** (feel free to choose more interesting names). Create a **multimap**<**A**, **B**> and fill it with key-value pairs, ensuring that there are some duplicate keys. Use **equal\_range**() to discover and print a range of objects with duplicate keys. Note you may have to add some functions in **A** and/or **B** to make this program work.
- 14. Perform the above exercise for a multiset<A>.
- 15. Create a class that has an operator< and an ostream& operator<<. The class should contain a priority number. Create a generator for your class that makes a random priority number. Fill a priority\_queue using your generator, then pull the elements out to show they are in the proper order.
- 16. Rewrite Ring.cpp so it uses a deque instead of a list for its underlying implementation.

- 17. Modify Ring.cpp so that the underlying implementation can be chosen using a template argument (let that template argument default to list).
- 18. Open a file and read it into a single string. Turn the string into a stringstream. Read tokens from the stringstream into a list<string> using a TokenIterator.
- 19. Compare the performance of stack based on whether it is implemented with vector, deque or list.
- 20. Create an iterator class called BitBucket that just absorbs whatever you send to it without writing it anywhere.
- 21. Create a template that implements a singly-linked list called SList. Provide a default constructor, begin() and end() functions (thus you must create the appropriate nested iterator), insert(), erase() and a destructor.
- 22. (More challenging) Create a little command language. Each command can simply print its name and its arguments, but you may also want to make it perform other activities like run programs. The commands will be read from a file that you pass as an command-line argument, or from standard input if no file is given. Each command is on a single line, and lines beginning with '#' are comments. A line begins with the one-word command itself, followed by any number of arguments. Commands and arguments are separated by spaces. Use a map that maps string objects (the name of the command) to object pointers. The object pointers point to objects of a base class Command that has a virtual execute(string args) function, where args contains all the arguments for that command (execute() will parse its own arguments from args). Each different type of command is represented by a class that is inherited from Command.
- 23. Add features to the above exercise so that you can have labels, if-then statements, and the ability to jump program execution to a label.

Comment

## **Part 3: Special Topics**

Commen

# 8: Run-time type identification

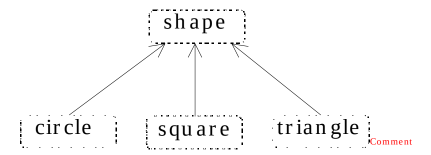
Run-time type identification (RTTI) lets you find the exact type of an object when you have only a pointer or reference to the base type.

This can be thought of as a "secondary" feature in C++, a pragmatism to help out when you get into messy situations. Normally, you'll want to intentionally ignore the exact type of an object and let the virtual function mechanism implement the correct behavior for that type. But occasionally it's useful to know the exact type of an object for which you only have a base pointer. Often this information allows you to perform a special-case operation more efficiently or prevent a base-class interface from becoming ungainly. It happens enough that most class libraries contain virtual functions to produce run-time type information. When exception handling was added to C++, it required the exact type information about objects. It became an easy next step to build access to that information into the language. Comment

This chapter explains what RTTI is for and how to use it. In addition, it explains the why and how of the new C++ cast syntax, which has the same appearance as RTTI. Comment

## The "Shape" example

This is an example of a class hierarchy that uses polymorphism. The generic type is the base class **Shape**, and the specific derived types are **Circle**, **Square**, and **Triangle**: Comment



This is a typical class-hierarchy diagram, with the base class at the top and the derived classes growing downward. The normal goal in object-oriented programming is for the bulk of your code to manipulate pointers to the base type (Shape, in this case) so if you decide to extend the program by adding a new class (rhomboid, derived from Shape, for example), the bulk of the code is not affected. In this example, the virtual function in the Shape interface is draw(), so the intent is for the client programmer to call draw() through a generic Shape pointer. draw() is redefined in all the derived classes, and because it is a virtual function, the proper behavior will occur even though it is called through a generic Shape pointer. Comment

Thus, you generally create a specific object (Circle, Square, or Triangle), take its address and cast it to a Shape\* (forgetting the specific type of the object), and use that anonymous pointer in the rest of the program. Historically, diagrams are drawn as seen above, so the act of casting from a more derived type to a base type is called *upcasting*. Comment

#### What is RTTI?

But what if you have a special programming problem that's easiest to solve if you know the exact type of a generic pointer? For example, suppose you want to allow your users to highlight all the shapes of any particular type by turning them purple. This way, they can find all the triangles on the screen by highlighting them. Your natural first approach may be to try a virtual function like **TurnColorIfYouAreA()**, which allows enumerated arguments of

some type color and of Shape::Circle, Shape::Square, or Shape::Triangle.Comment

To solve this sort of problem, most class library designers put virtual functions in the base class to return type information about the specific object at runtime. You may have seen library member functions with names like **isA()** and **typeOf()**. These are vendor-defined RTTI functions. Using these functions, as you go through the list you can say, "If you're a triangle, turn purple." Comment

When exception handling was added to C++, the implementation required that some run-time type information be put into the virtual function tables. This meant that with a small language extension the programmer could also get the run-time type information about an object. All library vendors were adding their own RTTI anyway, so it was included in the language. Comment

RTTI, like exceptions, depends on type information residing in the virtual function table. If you try to use RTTI on a class that has no virtual functions, you'll get unexpected results. Comment

#### Two syntaxes for RTTI

There are two different ways to use RTTI. The first acts like **sizeof** () because it looks like a function, but it's actually implemented by the compiler. **typeid**() takes an argument that's an object, a reference, or a pointer and returns a reference to a global **const** object of type **typeinfo**. These can be compared to each other with the **operator**== and **operator!**=, and you can also ask for the **name**() of the type, which returns a string representation of the type name. Note that if you hand **typeid**() a **Shape\***, it will say that the type is **Shape\***, so if you want to know the exact type it is pointing to, you must dereference the pointer. For example, if **s** is a **Shape\***, Comment

```
cout << typeid(*s).name() << endl;</pre>
```

will print out the type of the object s points to. Comment

You can also ask a **typeinfo** object if it precedes another **typeinfo** object in the implementation-defined "collation sequence," using **before(typeinfo&)**, which returns true or false. When you say, Comment

```
if(typeid(me).before(typeid(you))) // ...
```

you're asking if **me** occurs before **you** in the collation sequence. Comment

The second syntax for RTTI is called a "type-safe downcast." The reason for the term "downcast" is (again) the historical arrangement of the class hierarchy diagram. If casting a Circle\* to a Shape\* is an upcast, then casting a Shape\* to a Circle\* is a downcast. However, you know a Circle\* is also a Shape\*, and the compiler freely allows an upcast assignment, but you don't know that a **Shape\*** is necessarily a **Circle\***, so the compiler doesn't allow you to perform a downcast assignment without using an explicit cast. You can of course force your way through using ordinary C-style casts or a C++ static\_cast (described at the end of this chapter), which says, "I hope this is actually a Circle\*, and I'm going to pretend it is." Without some explicit knowledge that it is in fact a **Circle**, this is a totally dangerous thing to do. A common approach in vendor-defined RTTI is to create some function that attempts to assign (for this example) a Shape\* to a Circle\*, checking the type in the process. If this function returns the address, it was successful; if it returns null, you didn't have a Circle\*. Comment

The C++ RTTI typesafe-downcast follows this "attempt-to-cast" function form, but it uses (very logically) the template syntax to produce the special function **dynamic\_cast**. So the example becomes Comment

```
Shape* sp = new Circle;
Circle* cp = dynamic_cast<Circle*>(sp);
if(cp) cout << "cast successful";</pre>
```

The template argument for **dynamic\_cast** is the type you want the function to produce, and this is the return value for the function. The function argument is what you are trying to cast from. Comment

Normally you might be hunting for one type (triangles to turn purple, for instance), but the following example fragment can be used if you want to count the number of various shapes. Comment

```
Circle* cp = dynamic_cast<Circle*>(sh);
Square* sp = dynamic_cast<Square*>(sh);
Triangle* tp = dynamic_cast<Triangle*>(sh);
```

Of course this is contrived – you'd probably put a **static** data member in each type and increment it in the constructor. You would do something like that *if* you had control of the source code for the class and could change it. Here's an example that counts shapes using both the **static** member approach and **dynamic cast**: Comment

```
//: C09:Rtshapes.cpp
// Counting shapes
//{L} ../TestSuite/Test
#include "../purge.h"
#include <iostream>
#include <ctime>
#include <typeinfo>
#include <vector>
using namespace std;
class Shape {
protected:
  static int count;
public:
  Shape() { count++; }
  virtual ~Shape() { count--; }
  virtual void draw() const = 0;
  static int quantity() { return count; }
};
int Shape::count = 0;
```

```
class SRectangle : public Shape {
  void operator=(SRectangle&); // Disallow
protected:
  static int count;
public:
  SRectangle() { count++; }
  SRectangle(const SRectangle&) { count++;}
  ~SRectangle() { count--; }
  void draw() const {
    cout << "SRectangle::draw()" << endl;</pre>
  static int quantity() { return count; }
};
int SRectangle::count = 0;
class SEllipse : public Shape {
  void operator=(SEllipse&); // Disallow
protected:
  static int count;
public:
  SEllipse() { count++; }
  SEllipse(const SEllipse&) { count++; }
  ~SEllipse() { count--; }
  void draw() const {
    cout << "SEllipse::draw()" << endl;</pre>
  static int quantity() { return count; }
};
int SEllipse::count = 0;
class SCircle : public SEllipse {
  void operator=(SCircle&); // Disallow
protected:
  static int count;
public:
  SCircle() { count++; }
  SCircle(const SCircle&) { count++; }
  ~SCircle() { count--; }
  void draw() const {
    cout << "SCircle::draw()" << endl;</pre>
```

```
static int quantity() { return count; }
};
int SCircle::count = 0;
int main() {
 vector<Shape*> shapes;
  srand(time(0)); // Seed random number generator
  const int mod = 12;
  // Create a random quantity of each type:
  for(int i = 0; i < rand() % mod; i++)
    shapes.push_back(new SRectangle);
  for(int j = 0; j < rand() % mod; <math>j++)
    shapes.push_back(new SEllipse);
  for(int k = 0; k < rand() % mod; k++)
    shapes.push_back(new SCircle);
  int nCircles = 0;
  int nEllipses = 0;
  int nRects = 0;
  int nShapes = 0;
  for(int u = 0; u < shapes.size(); u++) {
    shapes[u]->draw();
    if(dynamic_cast<SCircle*>(shapes[u]))
      nCircles++;
    if(dynamic_cast<SEllipse*>(shapes[u]))
      nEllipses++;
    if(dynamic_cast<SRectangle*>(shapes[u]))
      nRects++;
    if(dynamic_cast<Shape*>(shapes[u]))
      nShapes++;
  cout << endl << endl
    << "Circles = " << nCircles << endl
    << "Ellipses = " << nEllipses << endl
    << "Rectangles = " << nRects << endl
    << "Shapes = " << nShapes << endl</pre>
    << endl
    << "SCircle::quantity() = "
    << SCircle::quantity() << endl
    << "SEllipse::quantity() = "
    << SEllipse::quantity() << endl
    << "SRectangle::quantity() = "</pre>
    << SRectangle::quantity() << endl
```

```
<< "Shape::quantity() = "
     << Shape::quantity() << endl;
   purge(shapes);
} ///:~</pre>
```

Both types work for this example, but the **static** member approach can be used only if you own the code and have installed the **static** members and functions (or if a vendor provides them for you). In addition, the syntax for RTTI may then be different from one class to another. Comment

## Syntax specifics

This section looks at the details of how the two forms of RTTI work, and how they differ. Comment

#### typeid() with built-in types

For consistency, the **typeid()** operator works with built-in types. So the following expressions are true: Comment

```
//: C09:TypeidAndBuiltins.cpp
//{L} ../TestSuite/Test
#include <cassert>
#include <typeinfo>
using namespace std;

int main() {
   assert(typeid(47) == typeid(int));
   assert(typeid(0) == typeid(int));
   int i;
   assert(typeid(i) == typeid(int));
   assert(typeid(i) == typeid(int));
   assert(typeid(&i) == typeid(int*));
}
```

#### Producing the proper type name

**typeid()** must work properly in all situations. For example, the following class contains a nested class: Comment

```
//: C09:RTTIandNesting.cpp //\{L\} .../TestSuite/Test
```

```
#include <iostream>
#include <typeinfo>
using namespace std;

class One {
  class Nested {};
  Nested* n;
public:
   One() : n(new Nested) {}
   ~One() { delete n; }
   Nested* nested() { return n; }
};

int main() {
   One o;
   cout << typeid(*o.nested()).name() << endl;
} ///:~</pre>
```

The **typeinfo::name()** member function will still produce the proper class name; the result is **One::Nested**. Comment

#### Nonpolymorphic types

Although **typeid()** works with nonpolymorphic types (those that don't have a virtual function in the base class), the information you get this way is dubious. For the following class hierarchy, Comment

```
//: C09:RTTIWithoutPolymorphism.cpp
//{L} ../TestSuite/Test
#include <cassert>
#include <typeinfo>
using namespace std;

class X {
  int i;
public:
    // ...
};

class Y : public X {
  int j;
public:
```

```
// ...
};

int main() {
    X* xp = new Y;
    assert(typeid(*xp) == typeid(X));
    assert(typeid(*xp) != typeid(Y));
} ///:~
```

If you create an object of the derived type and upcast it, Comment

```
X* xp = new Y;
```

The **typeid()** operator will produce results, but not the ones you might expect. Because there's no polymorphism, the static type information is used: Comment

```
typeid(*xp) == typeid(X)
typeid(*xp) != typeid(Y)
```

RTTI is intended for use only with polymorphic classes. Comment

#### Casting to intermediate levels

**dynamic\_cast** can detect both exact types and, in an inheritance hierarchy with multiple levels, intermediate types. For example, Comment

```
//: C09:DynamicCast.cpp
// Using the standard dynamic_cast operation
//{L} ../TestSuite/Test
#include <cassert>
#include <typeinfo>
using namespace std;

class D1 {
public:
   virtual void func() {}
   virtual ~D1() {}
};

class D2 {
public:
```

```
virtual void bar() {}
};

class MI : public D1, public D2 {};
class Mi2 : public MI {};

int main() {
   D2* d2 = new Mi2;
   Mi2* mi2 = dynamic_cast<Mi2*>(d2);
   MI* mi = dynamic_cast<MI*>(d2);
   D1* d1 = dynamic_cast<D1*>(d2);
   assert(typeid(d2) != typeid(Mi2*));
   assert(typeid(d2) == typeid(D2*));
} ///:~
```

This has the extra complication of multiple inheritance. If you create an **mi2** and upcast it to the root (in this case, one of the two possible roots is chosen), then the **dynamic\_cast** back to either of the derived levels **MI** or **mi2** is successful. Comment

You can even cast from one root to the other: Comment

```
D1* d1 = dynamic_cast<D1*>(d2);
```

This is successful because **D2** is actually pointing to an **mi2** object, which contains a subobject of type **d1**. Comment

Casting to intermediate levels brings up an interesting difference between **dynamic\_cast** and **typeid()**. **typeid()** always produces a reference to a **typeinfo** object that describes the *exact* type of the object. Thus it doesn't give you intermediate-level information. In the following expression (which is true), **typeid()** doesn't see **d2** as a pointer to the derived type, like **dynamic\_cast** does: Comment

```
typeid(d2) != typeid(Mi2*)
```

The type of **D2** is simply the exact type of the pointer: Comment

```
typeid(d2) == typeid(D2*)
```

#### void pointers

Run-time type identification doesn't work with **void** pointers: Comment

```
//: C09:Voidrtti.cpp
// RTTI & void pointers
//{L} ../TestSuite/Test
#include <iostream>
#include <typeinfo>
using namespace std;
class Stimpy {
public:
  virtual void happy() {}
  virtual void joy() {}
  virtual ~Stimpy() {}
};
int main() {
  void* v = new Stimpy;
  // Error:
//! Stimpy* s = dynamic_cast<Stimpy*>(v);
//! cout << typeid(*v).name() << endl;</pre>
} ///:~
```

A void\* truly means "no type information at all." Comment

#### Using RTTI with templates

Templates generate many different class names, and sometimes you'd like to print out information about what class you're in. RTTI provides a convenient way to do this. The following example revisits the code in Chapter XX to print out the order of constructor and destructor calls without using a preprocessor macro: Comment

```
//: C09:ConstructorOrder.cpp
// Order of constructor calls
//{L} ../TestSuite/Test
#include <iostream>
#include <typeinfo>
```

```
using namespace std;
template<int id> class Announce {
public:
  Announce() {
    cout << typeid(*this).name()</pre>
         << " constructor " << endl;
  ~Announce() {
    cout << typeid(*this).name()</pre>
         << " destructor " << endl;
};
class X : public Announce<0> {
  Announce<1> m1;
  Announce<2> m2;
public:
  X() { cout << "X::X()" << endl; }</pre>
  ~X() { cout << "X::~X()" << endl; }
};
int main() { X x; } ///:~
```

The <typeinfo> header must be included to call any member functions for the typeinfo object returned by typeid(). The template uses a constant int to differentiate one class from another, but class arguments will work as well. Inside both the constructor and destructor, RTTI information is used to produce the name of the class to print. The class X uses both inheritance and composition to create a class that has an interesting order of constructor and destructor calls. Comment

This technique is often useful in situations when you're trying to understand how the language works. Comment

#### References

RTTI must adjust somewhat to work with references. The contrast between pointers and references occurs because a reference is always dereferenced for you by the compiler, whereas a pointer's type or the type it points to may be examined. Here's an example: Comment

```
//: C09:RTTIwithReferences.cpp
//{L} ../TestSuite/Test
#include <cassert>
#include <typeinfo>
using namespace std;
class B {
public:
  virtual float f() { return 1.0;}
  virtual ~B() {}
};
class D : public B { /* ... */ };
int main() {
  B* p = new D;
  B& r = *p;
  assert(typeid(p) == typeid(B*));
  assert(typeid(p) != typeid(D*));
  assert(typeid(r) == typeid(D));
  assert(typeid(*p) == typeid(D));
  assert(typeid(*p) != typeid(B));
  assert(typeid(&r) == typeid(B*));
  assert(typeid(&r) != typeid(D*));
  assert(typeid(r.f()) == typeid(float));
} ///:~
```

Whereas the type of pointer that **typeid()** sees is the base type and not the derived type, the type it sees for the reference is the derived type: Comment

```
typeid(p) == typeid(B*)
typeid(p) != typeid(D*)
typeid(r) == typeid(D)
```

Conversely, what the pointer points to is the derived type and not the base type, and taking the address of the reference produces the base type and not the derived type: Comment

```
typeid(*p) == typeid(D)
typeid(*p) != typeid(B)
typeid(&r) == typeid(B*)
typeid(&r) != typeid(D*)
```

Expressions may also be used with the **typeid()** operator because they have a type as well: Comment

```
typeid(r.f()) == typeid(float)
```

#### **Exceptions**

When you perform a **dynamic\_cast** to a reference, the result must be assigned to a reference. But what happens if the cast fails? There are no null references, so this is the perfect place to throw an exception; the Standard C++ exception type is **bad\_cast**, but in the following example the ellipses are used to catch any exception: Comment

```
//: C09:RTTIwithExceptions.cpp
//{L} ../TestSuite/Test
#include <typeinfo>
#include <iostream>
using namespace std;
class X { public: virtual ~X(){} };
class B { public: virtual ~B(){} };
class D : public B {};
int main() {
 D d;
 B & b = d; // Upcast to reference
  try {
   X& xr = dynamic_cast<X&>(b);
  } catch(...) {
    cout << "dynamic_cast<X&>(b) failed"
         << endl;
  X* xp = 0;
  try {
    typeid(*xp); // Throws exception
  } catch(bad_typeid) {
    cout << "Bad typeid() expression" << endl;</pre>
```

```
}
} ///:~
```

The failure, of course, is because **b** doesn't actually point to an **X** object. If an exception was not thrown here, then **xr** would be unbound, and the guarantee that all objects or references are constructed storage would be broken. Comment

An exception is also thrown if you try to dereference a null pointer in the process of calling **typeid**(). The Standard C++ exception is called **bad\_typeid**. Comment

Here (unlike the reference example above) you can avoid the exception by checking for a nonzero pointer value before attempting the operation; this is the preferred practice. Comment

## Multiple inheritance

Of course, the RTTI mechanisms must work properly with all the complexities of multiple inheritance, including **virtual** base classes: Comment

```
//: C09:RTTIandMultipleInheritance.cpp
//{L} ../TestSuite/Test
#include <iostream>
#include <typeinfo>
using namespace std;
class BB {
public:
 virtual void f() {}
 virtual ~BB() {}
class B1 : virtual public BB {};
class B2 : virtual public BB {};
class MI : public B1, public B2 {};
int main() {
  BB* bbp = new MI; // Upcast
 // Proper name detection:
  cout << typeid(*bbp).name() << endl;</pre>
```

```
// Dynamic_cast works properly:
MI* mip = dynamic_cast<MI*>(bbp);
// Can't force old-style cast:
//! MI* mip2 = (MI*)bbp; // Compile error
} ///:~
```

**typeid()** properly detects the name of the actual object, even through the **virtual** base class pointer. The **dynamic\_cast** also works correctly. But the compiler won't even allow you to try to force a cast the old way: Comment

```
MI* mip = (MI*)bbp; // Compile-time error
```

It knows this is never the right thing to do, so it requires that you use a **dynamic cast**. Comment

#### Sensible uses for RTTI

Because it allows you to discover type information from an anonymous polymorphic pointer, RTTI is ripe for misuse by the novice because RTTI may make sense before virtual functions do. For many people coming from a procedural background, it's very difficult not to organize their programs into sets of **switch** statements. They could accomplish this with RTTI and thus lose the very important value of polymorphism in code development and maintenance. The intent of C++ is that you use virtual functions throughout your code, and you only use RTTI when you must. Comment

However, using virtual functions as they are intended requires that you have control of the base-class definition because at some point in the extension of your program you may discover the base class doesn't include the virtual function you need. If the base class comes from a library or is otherwise controlled by someone else, a solution to the problem is RTTI: You can inherit a new type and add your extra member function. Elsewhere in the code you can detect your particular type and call that member function. This doesn't destroy the polymorphism and extensibility of the program, because adding a new type will not require you to hunt

for switch statements. However, when you add new code in your main body that requires your new feature, you'll have to detect your particular type. Comment

Putting a feature in a base class might mean that, for the benefit of one particular class, all the other classes derived from that base require some meaningless stub of a virtual function. This makes the interface less clear and annoys those who must redefine pure virtual functions when they derive from that base class. For example, suppose that in the Wind5.cpp program in Chapter XX you wanted to clear the spit valves of all the instruments in your orchestra that had them. One option is to put a virtual ClearSpitValve() function in the base class Instrument, but this is confusing because it implies that Percussion and electronic instruments also have spit valves. RTTI provides a much more reasonable solution in this case because you can place the function in the specific class (Wind in this case) where it's appropriate. Comment

Finally, RTTI will sometimes solve efficiency problems. If your code uses polymorphism in a nice way, but it turns out that one of your objects reacts to this general-purpose code in a horribly inefficient way, you can pick that type out using RTTI and write case-specific code to improve the efficiency. Comment

#### Revisiting the trash recycler

Here's the trash recycling simulation from Chapter XX, rewritten to use RTTI instead of building the information into the class hierarchy: Comment

```
//: C09:Recycle2.cpp
// Chapter XX example w/ RTTI
//{L} ../TestSuite/Test
#include "../purge.h"
#include <fstream>
#include <vector>
#include <typeinfo>
#include <cstdlib>
#include <ctime>
```

```
using namespace std;
ofstream out("recycle2.out");
class Trash {
  float _weight;
public:
  Trash(float wt) : _weight(wt) {}
  virtual float value() const = 0;
  float weight() const { return _weight; }
  virtual ~Trash() { out << "~Trash()\n"; }</pre>
};
class Aluminum : public Trash {
  static float val;
public:
  Aluminum(float wt) : Trash(wt) {}
  float value() const { return val; }
  static void value(int newval) {
    val = newval;
};
float Aluminum::val = 1.67;
class Paper : public Trash {
  static float val;
public:
  Paper(float wt) : Trash(wt) {}
  float value() const { return val; }
  static void value(int newval) {
    val = newval;
};
float Paper::val = 0.10;
class Glass : public Trash {
  static float val;
public:
  Glass(float wt) : Trash(wt) {}
  float value() const { return val; }
  static void value(int newval) {
    val = newval;
```

```
};
float Glass::val = 0.23;
// Sums up the value of the Trash in a bin:
template<class Container> void
sumValue(Container& bin, ostream& os) {
  typename Container::iterator tally =
   bin.begin();
  float val = 0;
  while(tally != bin.end()) {
    val += (*tally)->weight() * (*tally)->value();
    os << "weight of "
        << typeid(*tally).name()</pre>
        << " = " << (*tally)->weight() << endl;
    tally++;
  }
 os << "Total value = " << val << endl;
int main() {
  srand(time(0)); // Seed random number generator
  vector<Trash*> bin;
  // Fill up the Trash bin:
  for(int i = 0; i < 30; i++)
    switch(rand() % 3) {
      case 0 :
        bin.push_back(new Aluminum(rand() % 100));
       break;
      case 1 :
        bin.push_back(new Paper(rand() % 100));
        break;
      case 2 :
        bin.push_back(new Glass(rand() % 100));
       break;
    }
  // Note difference w/ chapter 14: Bins hold
  // exact type of object, not base type:
 vector<Glass*> glassBin;
  vector<Paper*> paperBin;
  vector<Aluminum*> alBin;
  vector<Trash*>::iterator sorter = bin.begin();
```

```
// Sort the Trash:
  while(sorter != bin.end()) {
    Aluminum* ap =
      dynamic_cast<Aluminum*>(*sorter);
    Paper* pp =
      dynamic_cast<Paper*>(*sorter);
    Glass*gp =
      dynamic_cast<Glass*>(*sorter);
    if(ap) alBin.push_back(ap);
    if(pp) paperBin.push_back(pp);
    if(gp) glassBin.push_back(gp);
    sorter++;
  sumValue(alBin, out);
  sumValue(paperBin, out);
  sumValue(glassBin, out);
  sumValue(bin, out);
  purge(bin);
} ///:~
```

The nature of this problem is that the trash is thrown unclassified into a single bin, so the specific type information is lost. But later, the specific type information must be recovered to properly sort the trash, and so RTTI is used. In Chapter XX, an RTTI system was inserted into the class hierarchy, but as you can see here, it's more convenient to use C++'s built-in RTTI.Comment

#### Mechanism & overhead of RTTI

Typically, RTTI is implemented by placing an additional pointer in the VTABLE. This pointer points to the **typeinfo** structure for that particular type. (Only one instance of the **typeinfo** structure is created for each new class.) So the effect of a **typeid()** expression is quite simple: The VPTR is used to fetch the **typeinfo** pointer, and a reference to the resulting **typeinfo** structure is produced. Also, this is a deterministic process – you always know how long it's going to take. Comment

For a **dynamic\_cast<destination\*>(source\_pointer)**, most cases are quite straightforward: **source\_pointer**'s RTTI information is retrieved, and RTTI information for the type **destination\*** is

fetched. Then a library routine determines whether **source\_pointer**'s type is of type **destination\*** or a base class of **destination\***. The pointer it returns may be slightly adjusted because of multiple inheritance if the base type isn't the first base of the derived class. The situation is (of course) more complicated with multiple inheritance where a base type may appear more than once in an inheritance hierarchy and where virtual base classes are used. Comment

Because the library routine used for **dynamic\_cast** must check through a list of base classes, the overhead for **dynamic\_cast** is higher than **typeid()** (but of course you get different information, which may be essential to your solution), and it's nondeterministic because it may take more time to discover a base class than a derived class. In addition, **dynamic\_cast** allows you to compare any type to any other type; you aren't restricted to comparing types within the same hierarchy. This adds extra overhead to the library routine used by **dynamic\_cast**. Comment

## Creating your own RTTI

If your compiler doesn't yet support RTTI, you can build it into your class libraries quite easily. This makes sense because RTTI was added to the language after observing that virtually all class libraries had some form of it anyway (and it was relatively "free" after exception handling was added because exceptions require exact knowledge of type information). Comment

Essentially, RTTI requires only a virtual function to identify the exact type of the class, and a function to take a pointer to the base type and cast it down to the more derived type; this function must produce a pointer to the more derived type. (You may also wish to handle references.) There are a number of approaches to implement your own RTTI, but all require a unique identifier for each class and a virtual function to produce type information. The following uses a **static** member function called **dynacast()** that calls a type information function **dynamic\_type()**. Both functions must be defined for each new derivation: Comment

```
//: C09:Selfrtti.cpp
// Your own RTTI system
//{L} ../TestSuite/Test
#include "../purge.h"
#include <iostream>
#include <vector>
using namespace std;
class Security {
protected:
  enum { baseID = 1000 };
public:
  virtual int dynamic_type(int id) {
    if(id == baseID) return 1;
    return 0;
};
class Stock : public Security {
protected:
  enum { typeID = baseID + 1 };
public:
  int dynamic_type(int id) {
    if(id == typeID) return 1;
    return Security::dynamic_type(id);
  }
  static Stock* dynacast(Security* s) {
    if(s->dynamic_type(typeID))
      return (Stock*)s;
    return 0;
};
class Bond : public Security {
protected:
  enum { typeID = baseID + 2 };
public:
  int dynamic_type(int id) {
    if(id == typeID) return 1;
    return Security::dynamic_type(id);
  }
  static Bond* dynacast(Security* s) {
    if(s->dynamic_type(typeID))
```

```
return (Bond*)s;
    return 0;
};
class Commodity : public Security {
protected:
  enum { typeID = baseID + 3 };
public:
  int dynamic_type(int id) {
    if(id == typeID) return 1;
    return Security::dynamic_type(id);
  static Commodity* dynacast(Security* s) {
    if(s->dynamic_type(typeID))
      return (Commodity*)s;
    return 0;
  void special() {
    cout << "special Commodity function\n";</pre>
  }
};
class Metal : public Commodity {
protected:
  enum { typeID = baseID + 4 };
public:
  int dynamic_type(int id) {
    if(id == typeID) return 1;
    return Commodity::dynamic_type(id);
  static Metal* dynacast(Security* s) {
    if(s->dynamic_type(typeID))
      return (Metal*)s;
    return 0;
  }
};
int main() {
 vector<Security*> portfolio;
  portfolio.push_back(new Metal);
  portfolio.push_back(new Commodity);
  portfolio.push_back(new Bond);
```

```
portfolio.push_back(new Stock);
  vector<Security*>::iterator it =
    portfolio.begin();
  while(it != portfolio.end()) {
    Commodity* cm = Commodity::dynacast(*it);
    if(cm) cm->special();
    else cout << "not a Commodity" << endl;</pre>
    it++;
  cout << "cast from intermediate pointer:\n";</pre>
  Security* sp = new Metal;
  Commodity* cp = Commodity::dynacast(sp);
  if(cp) cout << "it's a Commodity\n";</pre>
  Metal* mp = Metal::dynacast(sp);
  if(mp) cout << "it's a Metal too!\n";</pre>
  purge(portfolio);
} ///:~
```

Each subclass must create its own **typeID**, redefine the **virtual dynamic\_type()** function to return that **typeID**, and define a **static** member called **dynacast()**, which takes the base pointer (or a pointer at any level in a deeper hierarchy – in that case, the pointer is simply upcast). Comment

In the classes derived from **Security**, you can see that each defines its own **typeID** enumeration by adding to **baseID**. It's essential that **baseID** be directly accessible in the derived class because the **enum** must be evaluated at compile-time, so the usual approach of reading private data with an **inline** function would fail. This is a good example of the need for the **protected** mechanism. Comment

The **enum baseID** establishes a base identifier for all types derived from **Security**. That way, if an identifier clash ever occurs, you can change all the identifiers by changing the base value. (However, because this scheme doesn't compare different inheritance trees, an identifier clash is unlikely). In all the classes, the class identifier number is **protected**, so it's directly available to derived classes but not to the end user. Comment

This example illustrates what built-in RTTI must cope with. Not only must you be able to determine the exact type, you must also be able to find out whether your exact type is *derived from* the type you're looking for. For example, **Metal** is derived from **Commodity**, which has a function called **special()**, so if you have a **Metal** object you can call **special()** for it. If **dynamic\_type()** told you only the exact type of the object, you could ask it if a **Metal** were a **Commodity**, and it would say "no," which is untrue. Therefore, the system must be set up so it will properly cast to intermediate types in a hierarchy as well as exact types. Comment

The **dynacast()** function determines the type information by calling the **virtual dynamic\_type()** function for the **Security** pointer it's passed. This function takes an argument of the **typeID** for the class you're trying to cast to. It's a virtual function, so the function body is the one for the exact type of the object. Each **dynamic\_type()** function first checks to see if the identifier it was passed is an exact match for its own type. If that isn't true, it must check to see if it matches a base type; this is accomplished by making a call to the base class **dynamic\_type()**. Just like a recursive function call, each **dynamic\_type()** checks against its own identifier. If it doesn't find a match, it returns the result of calling the base class **dynamic\_type()**. When the root of the hierarchy is reached, zero is returned to indicate no match was found. Comment

If **dynamic\_type()** returns one (for "true") the object pointed to is either the exact type you're asking about or derived from that type, and **dynacast()** takes the **Security** pointer and casts it to the desired type. If the return value is false, **dynacast()** returns zero to indicate the cast was unsuccessful. In this way it works just like the C++ **dynamic\_cast** operator. Comment

The C++ **dynamic\_cast** operator does one more thing the above scheme can't do: It compares types from one inheritance hierarchy to another, completely separate inheritance hierarchy. This adds generality to the system for those unusual cases where

you want to compare across hierarchies, but it also adds some complexity and overhead. Comment

You can easily imagine how to create a DYNAMIC\_CAST macro that uses the above scheme and allows an easier transition to the built-in **dynamic\_cast** operator. Comment

## **Explicit cast syntax**

Whenever you use a cast, you're breaking the type system. • You're telling the compiler that even though you know an object is a certain type, you're going to pretend it is a different type. This is an inherently dangerous activity, and a clear source of errors. Comment

Unfortunately, each cast is different: the name of the pretender type surrounded by parentheses. So if you are given a piece of code that isn't working correctly and you know you want to examine all casts to see if they're the source of the errors, how can you guarantee that you find all the casts? In a C program, you can't. For one thing, the C compiler doesn't always require a cast (it's possible to assign dissimilar types through a void pointer without being forced to use a cast), and the casts all look different, so you can't know if you've searched for every one. Comment

To solve this problem, C++ provides a consistent casting syntax using four reserved words: **dynamic\_cast** (the subject of the first part of this chapter), **const\_cast**, **static\_cast**, and **reinterpret\_cast**. This window of opportunity opened up when the need for **dynamic\_cast** arose – the meaning of the existing cast syntax was already far too overloaded to support any additional functionality. Comment

By using these casts instead of the (**newtype**) syntax, you can easily search for all the casts in any program. To support existing code, most compilers have various levels of error/warning

<sup>&</sup>lt;sup>0</sup> See Josée Lajoie, "The new cast notation and the bool data type," C++ Report, September, 1994 pp. 46-51.

generation that can be turned on and off. But if you turn on full errors for the explicit cast syntax, you can be guaranteed that you'll find all the places in your project where casts occur, which will make bug-hunting much easier. Comment

The following table describes the different forms of casting: Comment

static_cast	For "well-behaved" and
	"reasonably well-behaved"
	casts, including things you
	might now do without a cast
	(e.g., an upcast or automatic
	type conversion).
const_cast	To cast away <b>const</b> and/or
	volatile.
dynamic_cast	For type-safe downcasting
	(described earlier in the
	chapter).
reinterpret_cast	To cast to a completely different
	meaning. The key is that you'll
	need to cast back to the original
	type to use it safely. The type
	you cast to is typically used only
	for bit twiddling or some other
	mysterious purpose. This is the
	most dangerous of all the casts.

The three explicit casts will be described more completely in the following sections. Comment

## Summary

RTTI is a convenient extra feature, a bit of icing on the cake. Although normally you upcast a pointer to a base class and then use the generic interface of that base class (via virtual functions), occasionally you get into a corner where things can be more effective if you know the exact type of the object pointed to by the base pointer, and that's what RTTI provides. Because some form

of virtual-function-based RTTI has appeared in almost all class libraries, this is a useful feature because it means Comment

- 1. You don't have to build it into your own libraries.
- 2. You don't have to worry whether it will be built into someone else's library.
- 3. You don't have the extra programming overhead of maintaining an RTTI scheme during inheritance.
- 4. The syntax is consistent, so you don't have to figure out a new one for each library.

While RTTI is a convenience, like most features in C++ it can be misused by either a naive or determined programmer. The most common misuse may come from the programmer who doesn't understand virtual functions and uses RTTI to do type-check coding instead. The philosophy of C++ seems to be to provide you with powerful tools and guard for type violations and integrity, but if you want to deliberately misuse or get around a language feature, there's nothing to stop you. Sometimes a slight burn is the fastest way to gain experience. Comment

The explicit cast syntax will be a big help during debugging because casting opens a hole into your type system and allows errors to slip in. The explicit cast syntax will allow you to more easily locate these error entryways. Comment

[[ We should probably discuss something here about the initial concerns about RTTI, and how some languages like Delphi and C# use it very heavily, to their advantage ]]

#### **Exercises**

1. Modify C16:AutoCounter.h in volume 1 of this book so that it becomes a useful debugging tool. It will be used as a nested member of each class that you are interested in tracing. Turn AutoCounter into a template that takes the class name of the surrounding class as the template

- argument, and in all the error messages use RTTI to print out the name of the class.
- 2. Use RTTI to assist in program debugging by printing out the exact name of a template using typeid(). Instantiate the template for various types and see what the results are
- 3. Implement the function TurnColorIfYouAreA() described earlier in this chapter using RTTI.
- 4. Modify the Instrument hierarchy from Chapter XX by first copying Wind5.cpp to a new location. Now add a virtual ClearSpitValve() function to the Wind class, and redefine it for all the classes inherited from Wind. Instantiate a TStash to hold Instrument pointers and fill it up with various types of Instrument objects created using new. Now use RTTI to move through the container looking for objects in class Wind, or derived from Wind. Call the ClearSpitValve() function for these objects. Notice that it would unpleasantly confuse the Instrument base class if it contained a ClearSpitValve() function.

Comment

## 9: Multiple inheritance

The basic concept of multiple inheritance (MI) sounds simple enough.

[[[Notes: Comment

- 1. Demo of use of MI, using Greenhouse example and different company's greenhouse controller equipment.
- 2. Introduce concept of interfaces; toys and "tuckable" interface
- 3. Class Sattelite: public Task, public Displayed {}; highlight (Displayed\*); Suspend(Task\*)
- 4. Slider: Islider, BBslider {} (GUI from a Vendor, MI Decouples)
- 5. Barton & Nackman MI Examples
- 6. Concrete classes (nonvirtual) vs. interface classes (pure virtual)
- 7. class X { int f(x); };
   class Y { int f(y); };
   class Z: X, Y {
   using X::f;
   int f(Z);
   };
- 8. Avoiding MI: "prefer composition to inheritance"; show an MI example morphing into composition because you don't need to upcast to more than one base type.

]]]Comment

You create a new type by inheriting from more than one base class. The syntax is exactly what you'd expect, and as long as the inheritance diagrams are simple, MI is simple as well. Comment

However, MI can introduce a number of ambiguities and strange situations, which are covered in this chapter. But first, it helps to get a perspective on the subject. Comment

#### **Perspective**

Before C++, the most successful object-oriented language was Smalltalk. Smalltalk was created from the ground up as an OO language. It is often referred to as *pure*, whereas C++, because it was built on top of C, is called *hybrid*. One of the design decisions made with Smalltalk was that all classes would be derived in a single hierarchy, rooted in a single base class (called **Object** – this is the model for the *object-based hierarchy*). You cannot create a new class in Smalltalk without inheriting it from an existing class, which is why it takes a certain amount of time to become productive in Smalltalk – you must learn the class library before you can start making new classes. So the Smalltalk class hierarchy is always a single monolithic tree. Comment

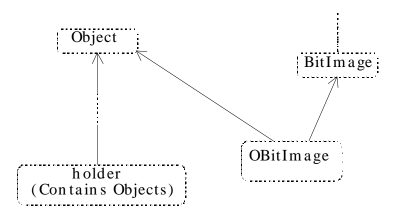
Classes in Smalltalk usually have a number of things in common, and always have *some* things in common (the characteristics and behaviors of **Object**), so you almost never run into a situation where you need to inherit from more than one base class. However, with C++ you can create as many hierarchy trees as you want. Therefore, for logical completeness the language must be able to combine more than one class at a time – thus the need for multiple inheritance. Comment

However, this was not a crystal-clear case of a feature that no one could live without, and there was (and still is) a lot of disagreement about whether MI is really essential in C++. MI was added in AT&T **cfront** release 2.0 and was the first significant change to the language. Since then, a number of other features have been added (notably templates) that change the way we

think about programming and place MI in a much less important role. You can think of MI as a "minor" language feature that shouldn't be involved in your daily design decisions. Comment

One of the most pressing issues that drove MI involved containers. Suppose you want to create a container that everyone can easily use. One approach is to use **void\*** as the type inside the container, as with **PStash** and **Stack**. The Smalltalk approach, however, is to make a container that holds **Object**s. (Remember that **Object** is the base type of the entire Smalltalk hierarchy.) Because everything in Smalltalk is ultimately derived from **Object**, any container that holds **Object**s can hold anything, so this approach works nicely. Comment

Now consider the situation in C++. Suppose vendor A creates an object-based hierarchy that includes a useful set of containers including one you want to use called **Holder**. Now you come across vendor **B**'s class hierarchy that contains some other class that is important to you, a **BitImage** class, for example, which holds graphic images. The only way to make a **Holder** of **BitImage**s is to inherit a new class from both **Object**, so it can be held in the **Holder**, and **BitImage**: Comment

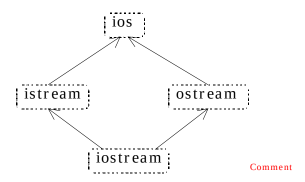


Comment

This was seen as an important reason for MI, and a number of class libraries were built on this model. However, as you saw in

Chapter XX, the addition of templates has changed the way containers are created, so this situation isn't a driving issue for MI. Comment

The other reason you may need MI is logical, related to design. Unlike the above situation, where you don't have control of the base classes, in this one you do, and you intentionally use MI to make the design more flexible or useful. (At least, you may believe this to be the case.) An example of this is in the original iostream library design: Comment

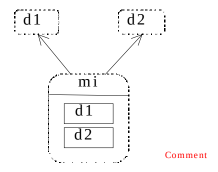


Both **istream** and **ostream** are useful classes by themselves, but they can also be inherited into a class that combines both their characteristics and behaviors. Comment

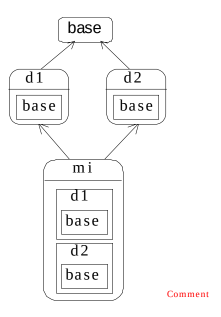
Regardless of what motivates you to use MI, a number of problems arise in the process, and you need to understand them to use it. Comment

## **Duplicate subobjects**

When you inherit from a base class, you get a copy of all the data members of that base class in your derived class. This copy is referred to as a *subobject*. If you multiply inherit from class **d1** and class **d2** into class **mi**, class **mi** contains one subobject of **d1** and one of **d2**. So your **mi** object looks like this: Comment



Now consider what happens if **d1** and **d2** both inherit from the same base class, called **Base**: Comment



In the above diagram, both **d1** and **d2** contain a subobject of **Base**, so **mi** contains *two* subobjects of **Base**. Because of the path produced in the diagram, this is sometimes called a "diamond" in the inheritance hierarchy. Without diamonds, multiple inheritance is quite straightforward, but as soon as a diamond appears, trouble starts because you have duplicate subobjects in your new class. This takes up extra space, which may or may not

be a problem depending on your design. But it also introduces an ambiguity. Comment

## **Ambiguous upcasting**

What happens, in the above diagram, if you want to cast a pointer to an **mi** to a pointer to a **Base**? There are two subobjects of type **Base**, so which address does the cast produce? Here's the diagram in code: Comment

```
//: C10:MultipleInheritance1.cpp
// MI & ambiguity
//{L} ../TestSuite/Test
#include "../purge.h"
#include <iostream>
#include <vector>
using namespace std;
class MBase {
public:
 virtual char* vf() const = 0;
  virtual ~MBase() {}
};
class D1 : public MBase {
public:
  char* vf() const { return "D1"; }
};
class D2 : public MBase {
public:
  char* vf() const { return "D2"; }
};
// Causes error: ambiguous override of vf():
//! class MI : public D1, public D2 {};
int main() {
 vector<MBase*> b;
  b.push_back(new D1);
  b.push_back(new D2);
  // Cannot upcast: which subobject?:
```

```
//! b.push_back(new mi);
  for(int i = 0; i < b.size(); i++)
    cout << b[i]->vf() << endl;
  purge(b);
} ///:~</pre>
```

Two problems occur here. First, you cannot even create the class **mi** because doing so would cause a clash between the two definitions of **vf()** in **D1** and **D2**. Comment

Second, in the array definition for **b[]** this code attempts to create a **new mi** and upcast the address to a **MBase\***. The compiler won't accept this because it has no way of knowing whether you want to use **D1**'s subobject **MBase** or **D2**'s subobject **MBase** for the resulting address. Comment

#### virtual base classes

To solve the first problem, you must explicitly disambiguate the function  $\mathbf{vf}()$  by writing a redefinition in the class  $\mathbf{mi}$ .

The solution to the second problem is a language extension: The meaning of the **virtual** keyword is overloaded. If you inherit a base class as **virtual**, only one subobject of that class will ever appear as a base class. Virtual base classes are implemented by the compiler with pointer magic in a way suggesting the implementation of ordinary virtual functions. Comment

Because only one subobject of a virtual base class will ever appear during multiple inheritance, there is no ambiguity during upcasting. Here's an example: Comment

```
//: C10:MultipleInheritance2.cpp
// Virtual base classes
//{L} ../TestSuite/Test
#include "../purge.h"
#include <iostream>
#include <vector>
using namespace std;
```

```
class MBase {
public:
  virtual char* vf() const = 0;
  virtual ~MBase() {}
};
class D1 : virtual public MBase {
public:
  char* vf() const { return "D1"; }
};
class D2 : virtual public MBase {
public:
  char* vf() const { return "D2"; }
};
// MUST explicitly disambiguate vf():
class MI : public D1, public D2 {
public:
  char* vf() const { return D1::vf();}
};
int main() {
  vector<MBase*> b;
  b.push_back(new D1);
  b.push_back(new D2);
  b.push_back(new MI); // OK
  for(int i = 0; i < b.size(); i++)
    cout << b[i]->vf() << endl;</pre>
  purge(b);
} ///:~
```

The compiler now accepts the upcast, but notice that you must still explicitly disambiguate the function **vf()** in **MI**; otherwise the compiler wouldn't know which version to use. Comment

# The "most derived" class and virtual base initialization

The use of virtual base classes isn't quite as simple as that. The above example uses the (compiler-synthesized) default constructor. If the virtual base has a constructor, things become a

bit strange. To understand this, you need a new term: *most-derived* class. Comment

The most-derived class is the one you're currently in, and is particularly important when you're thinking about constructors. In the previous example, **MBase** is the most-derived class inside the **MBase** constructor. Inside the **D1** constructor, **D1** is the most-derived class, and inside the **MI** constructor, **MI** is the most-derived class. Comment

When you are using a virtual base class, the most-derived constructor is responsible for initializing that virtual base class. That means any class, no matter how far away it is from the virtual base, is responsible for initializing it. Here's an example: Comment

```
//: C10:MultipleInheritance3.cpp
// Virtual base initialization.
// Virtual base classes must always be
// Initialized by the "most-derived" class.
//{L} ../TestSuite/Test
#include "../purge.h"
#include <iostream>
#include <vector>
using namespace std;
class MBase {
public:
 MBase(int) {}
 virtual char* vf() const = 0;
  virtual ~MBase() {}
class D1 : virtual public MBase {
public:
 D1() : MBase(1) {}
  char* vf() const { return "D1"; }
};
class D2 : virtual public MBase {
public:
  D2(): MBase(2) {}
```

```
char* vf() const { return "D2"; }
};
class MI : public D1, public D2 {
public:
  MI(): MBase(3) {}
  char* vf() const {
    return D1::vf(); // MUST disambiguate
};
class X : public MI {
public:
  // You must ALWAYS init the virtual base:
  X() : MBase(4) {}
};
int main() {
  vector<MBase*> b;
  b.push_back(new D1);
  b.push_back(new D2);
  b.push_back(new MI); // OK
  b.push_back(new X);
  for(int i = 0; i < b.size(); i++)</pre>
    cout << b[i]->vf() << endl;</pre>
  purge(b);
} ///:~
```

As you would expect, both **D1** and **D2** must initialize **MBase** in their constructor. But so must **MI** and **X**, even though they are more than one layer away! That's because each one in turn becomes the most-derived class. The compiler can't know whether to use **D1**'s initialization of **MBase** or to use **D2**'s version. Thus you are always forced to do it in the most-derived class. Note that only the single selected virtual base constructor is called. Comment

# "Tying off" virtual bases with a default constructor

Forcing the most-derived class to initialize a virtual base that may be buried deep in the class hierarchy can seem like a tedious and confusing task to put upon the user of your class. It's better to make this invisible, which is done by creating a default constructor for the virtual base class, like this: Comment

```
//: C10:MultipleInheritance4.cpp
// "Tying off" virtual bases so you don't have
// to worry about them in derived classes.
//{L} ../TestSuite/Test
#include "../purge.h"
#include <iostream>
#include <vector>
using namespace std;
class MBase {
public:
 // Default constructor removes responsibility:
 MBase(int = 0) \{ \}
 virtual char* vf() const = 0;
  virtual ~MBase() {}
};
class D1 : virtual public MBase {
public:
 D1(): MBase(1) {}
  char* vf() const { return "D1"; }
};
class D2 : virtual public MBase {
public:
 D2(): MBase(2) {}
  char* vf() const { return "D2"; }
};
class MI : public D1, public D2 {
public:
  MI() {} // Calls default constructor for MBase
  char* vf() const {
```

```
return D1::vf(); // MUST disambiguate
};
class X : public MI {
public:
  X() {} // Calls default constructor for MBase
};
int main() {
  vector<MBase*> b;
  b.push_back(new D1);
  b.push_back(new D2);
  b.push_back(new MI); // OK
  b.push_back(new X);
  for(int i = 0; i < b.size(); i++)
    cout << b[i]->vf() << endl;</pre>
  purge(b);
} ///:~
```

If you can always arrange for a virtual base class to have a default constructor, you'll make things much easier for anyone who inherits from that class. Comment

#### Overhead

The term "pointer magic" has been used to describe the way virtual inheritance is implemented. You can see the physical overhead of virtual inheritance with the following program: Comment

```
//: C10:Overhead.cpp
// Virtual base class overhead
//{L} ../TestSuite/Test
#include <fstream>
using namespace std;
ofstream out("overhead.out");

class MBase {
public:
   virtual void f() const {};
   virtual ~MBase() {}
};
```

```
class NonVirtualInheritance
  : public MBase {};
class VirtualInheritance
  : virtual public MBase {};
class VirtualInheritance2
  : virtual public MBase {};
class MI
  : public VirtualInheritance,
    public VirtualInheritance2 {};
#define WRITE(ARG) \
out << #ARG << " = " << ARG << endl;
int main() {
  MBase b;
  WRITE(sizeof(b));
  NonVirtualInheritance nonv_inheritance;
  WRITE(sizeof(nonv_inheritance));
  VirtualInheritance v_inheritance;
  WRITE(sizeof(v_inheritance));
  MI mi;
  WRITE(sizeof(mi));
} ///:~
```

Each of these classes only contains a single byte, and the "core size" is that byte. Because all these classes contain virtual functions, you expect the object size to be bigger than the core size by a pointer (at least – your compiler may also pad extra bytes into an object for alignment). The results are a bit surprising (these are from one particular compiler; yours may do it differently): Comment

```
sizeof(b) = 2
sizeof(nonv_inheritance) = 2
sizeof(v_inheritance) = 6
sizeof(MI) = 12
```

Both **b** and **nonv\_inheritance** contain the extra pointer, as expected. But when virtual inheritance is added, it would appear

that the VPTR plus two extra pointers are added! By the time the multiple inheritance is performed, the object appears to contain five extra pointers (however, one of these is probably a second VPTR for the second multiply inherited subobject). Comment

The curious can certainly probe into your particular implementation and look at the assembly language for member selection to determine exactly what these extra bytes are for, and the cost of member selection with multiple inheritance. The rest of you have probably seen enough to guess that quite a bit more goes on with virtual multiple inheritance, so it should be used sparingly (or avoided) when efficiency is an issue. Comment

## **Upcasting**

When you embed subobjects of a class inside a new class, whether you do it by creating member objects or through inheritance, each subobject is placed within the new object by the compiler. Of course, each subobject has its own **this** pointer, and as long as you're dealing with member objects, everything is quite straightforward. But as soon as multiple inheritance is introduced, a funny thing occurs: An object can have more than one **this** pointer because the object represents more than one type during upcasting. The following example demonstrates this point: Comment

```
//: C10:Mithis.cpp
// MI and the "this" pointer
//{L} ../TestSuite/Test
#include <fstream>
using namespace std;
ofstream out("mithis.out");

class Basel {
   char c[0x10];
public:
   void printthis1() {
    out << "Basel this = " << this << endl;
}</pre>
```

<sup>&</sup>lt;sup>0</sup> See also Jan Gray, "C++ Under the Hood", a chapter in Black Belt C++ (edited by Bruce Eckel, M&T Press, 1995).

```
};
class Base2 {
 char c[0x10];
public:
 void printthis2() {
   out << "Base2 this = " << this << endl;
};
class Member1 {
  char c[0x10];
public:
  void printthism1() {
    out << "Member1 this = " << this << endl;
};
class Member2 {
  char c[0x10];
public:
  void printthism2() {
    out << "Member2 this = " << this << endl;
};
class MI : public Base1, public Base2 {
  Member1 m1;
  Member2 m2;
public:
  void printthis() {
    out << "MI this = " << this << endl;
    printthis1();
    printthis2();
    m1.printthism1();
    m2.printthism2();
};
int main() {
 MI mi;
  out << "sizeof(mi) = "</pre>
    << hex << sizeof(mi) << " hex" << endl;
```

```
mi.printthis();
// A second demonstration:
Base1* b1 = &mi; // Upcast
Base2* b2 = &mi; // Upcast
out << "Base 1 pointer = " << b1 << endl;
out << "Base 2 pointer = " << b2 << endl;
} ///:~</pre>
```

The arrays of bytes inside each class are created with hexadecimal sizes, so the output addresses (which are printed in hex) are easy to read. Each class has a function that prints its **this** pointer, and these classes are assembled with both multiple inheritance and composition into the class **MI**, which prints its own address and the addresses of all the other subobjects. This function is called in **main()**. You can clearly see that you get two different **this** pointers for the same object. The address of the **MI** object is taken and upcast to the two different types. Here's the output: Comment

```
sizeof(mi) = 40 hex
mi this = 0x223e
Base1 this = 0x223e
Base2 this = 0x224e
Member1 this = 0x225e
Member2 this = 0x226e
Base 1 pointer = 0x223e
Base 2 pointer = 0x224e
```

Although object layouts vary from compiler to compiler and are not specified in Standard C++, this one is fairly typical. The starting address of the object corresponds to the address of the first class in the base-class list. Then the second inherited class is placed, followed by the member objects in order of declaration. Comment

When the upcast to the **Base1** and **Base2** pointers occur, you can see that, even though they're ostensibly pointing to the same object, they must actually have different **this** pointers, so the proper starting address can be passed to the member functions of each subobject. The only way things can work correctly is if this

<sup>&</sup>lt;sup>0</sup> For easy readability the code was generated for a small-model Intel processor.

implicit upcasting takes place when you call a member function for a multiply inherited subobject. Comment

#### Persistence

Normally this isn't a problem, because you want to call member functions that are concerned with that subobject of the multiply inherited object. However, if your member function needs to know the true starting address of the object, multiple inheritance causes problems. Ironically, this happens in one of the situations where multiple inheritance seems to be useful: persistence.Comment

The lifetime of a local object is the scope in which it is defined. The lifetime of a global object is the lifetime of the program. A persistent object lives between invocations of a program: You can normally think of it as existing on disk instead of in memory. One definition of an object-oriented database is "a collection of persistent objects." Comment

To implement persistence, you must move a persistent object from disk into memory in order to call functions for it, and later store it to disk before the program expires. Four issues arise when storing an object on disk: Comment

- 5. The object must be converted from its representation in memory to a series of bytes on disk.
- 6. Because the values of any pointers in memory won't have meaning the next time the program is invoked, these pointers must be converted to something meaningful.
- 7. What the pointers *point to* must also be stored and retrieved.
- 8. When restoring an object from disk, the virtual pointers in the object must be respected.

Because the object must be converted back and forth between a layout in memory and a serial representation on disk, the process is called *serialization* (to write an object to disk) and

deserialization (to restore an object from disk). Although it would be very convenient, these processes require too much overhead to support directly in the language. Class libraries will often build in support for serialization and deserialization by adding special member functions and placing requirements on new classes. (Usually some sort of **serialize()** function must be written for each new class.) Also, persistence is generally not automatic; you must usually explicitly write and read the objects. Comment

#### MI-based persistence

Consider sidestepping the pointer issues for now and creating a class that installs persistence into simple objects using multiple inheritance. By inheriting the **persistence** class along with your new class, you automatically create classes that can be read from and written to disk. Although this sounds great, the use of multiple inheritance introduces a pitfall, as seen in the following example. Comment

```
//: C10:Persist1.cpp
// Simple persistence with MI
//{L} ../TestSuite/Test
#include "../require.h"
#include <iostream>
#include <fstream>
using namespace std;
class Persistent {
  int objSize; // Size of stored object
public:
  Persistent(int sz) : objSize(sz) {}
  void write(ostream& out) const {
    out.write((char*)this, objSize);
  void read(istream& in) {
    in.read((char*)this, objSize);
};
class Data {
  float f[3];
public:
```

```
Data(float f0 = 0.0, float f1 = 0.0,
    float f2 = 0.0) {
    f[0] = f0;
    f[1] = f1;
    f[2] = f2;
  void print(const char* msg = "") const {
    if(*msg) cout << msg << " ";
    for(int i = 0; i < 3; i++)
      cout << "f[" << i << "] = "
           << f[i] << endl;
};
class WData1 : public Persistent, public Data {
public:
  WDatal(float f0 = 0.0, float f1 = 0.0,
    float f2 = 0.0) : Data(f0, f1, f2),
    Persistent(sizeof(WData1)) {}
};
class WData2 : public Data, public Persistent {
public:
  WData2(float f0 = 0.0, float f1 = 0.0,
    float f2 = 0.0) : Data(f0, f1, f2),
    Persistent(sizeof(WData2)) {}
};
int main() {
    ofstream f1("f1.dat"), f2("f2.dat");
    assure(f1, "f1.dat"); assure(f2, "f2.dat");
    WData1 d1(1.1, 2.2, 3.3);
    WData2 d2(4.4, 5.5, 6.6);
    d1.print("d1 before storage");
    d2.print("d2 before storage");
    d1.write(f1);
    d2.write(f2);
  } // Closes files
  ifstream f1("f1.dat"), f2("f2.dat");
  assure(f1, "f1.dat"); assure(f2, "f2.dat");
  WData1 d1;
  WData2 d2;
```

```
d1.read(f1);
d2.read(f2);
d1.print("d1 after storage");
d2.print("d2 after storage");
} ///:~
```

In this very simple version, the **Persistent::read()** and **Persistent::write()** functions take the **this** pointer and call **iostream read()** and **write()** functions. (Note that any type of **iostream** can be used). A more sophisticated **Persistent** class would call a **virtual write()** function for each subobject. Comment

With the language features covered so far in the book, the number of bytes in the object cannot be known by the **Persistent** class so it is inserted as a constructor argument. (In Chapter XX, run-time type identification shows how you can find the exact type of an object given only a base pointer; once you have the exact type you can find out the correct size with the **sizeof** operator.) Comment

The **Data** class contains no pointers or VPTR, so there is no danger in simply writing it to disk and reading it back again. And it works fine in class **WData1** when, in **main()**, it's written to file F1.DAT and later read back again. However, when **Persistent** is second in the inheritance list of **WData2**, the **this** pointer for **Persistent** is offset to the end of the object, so it reads and writes past the end of the object. This not only produces garbage when reading the object from the file, it's dangerous because it walks over any storage that occurs after the object. Comment

This problem occurs in multiple inheritance any time a class must produce the **this** pointer for the actual object from a subobject's **this** pointer. Of course, if you know your compiler always lays out objects in order of declaration in the inheritance list, you can ensure that you always put the critical class at the beginning of the list (assuming there's only one critical class). However, such a class may exist in the inheritance hierarchy of another class and you may unwittingly put it in the wrong place during multiple inheritance. Fortunately, using run-time type identification (the

subject of Chapter XX) will produce the proper pointer to the actual object, even if multiple inheritance is used. Comment

#### Improved persistence

A more practical approach to persistence, and one you will see employed more often, is to create virtual functions in the base class for reading and writing and then require the creator of any new class that must be streamed to redefine these functions. The argument to the function is the stream object to write to or read from. Then the creator of the class, who knows best how the new parts should be read or written, is responsible for making the correct function calls. This doesn't have the "magical" quality of the previous example, and it requires more coding and knowledge on the part of the user, but it works and doesn't break when pointers are present: Comment

```
//: C10:Persist2.cpp
// Improved MI persistence
//{L} ../TestSuite/Test
#include "../require.h"
#include <iostream>
#include <fstream>
#include <cstring>
using namespace std;
class Persistent {
public:
  virtual void write(ostream& out) const = 0;
  virtual void read(istream& in) = 0;
 virtual ~Persistent() {}
};
class Data {
protected:
  float f[3];
public:
  Data(float f0 = 0.0, float f1 = 0.0,
    float f2 = 0.0) {
```

<sup>&</sup>lt;sup>0</sup> Sometimes there's only a single function for streaming, and the argument contains information about whether you're reading or writing.

```
f[0] = f0;
    f[1] = f1;
    f[2] = f2;
  void print(const char* msg = "") const {
    if(*msg) cout << msg << endl;</pre>
    for(int i = 0; i < 3; i++)
      cout << "f[" << i << "] = "
           << f[i] << endl;
};
class WData1 : public Persistent, public Data {
public:
  WData1(float f0 = 0.0, float f1 = 0.0,
    float f2 = 0.0) : Data(f0, f1, f2) {}
  void write(ostream& out) const {
    out << f[0] << " "
      << f[1] << " " << f[2] << " ";
  void read(istream& in) {
    in >> f[0] >> f[1] >> f[2];
};
class WData2 : public Data, public Persistent {
public:
  WData2(float f0 = 0.0, float f1 = 0.0,
    float f2 = 0.0) : Data(f0, f1, f2) {}
  void write(ostream& out) const {
    out << f[0] << " "
      << f[1] << " " << f[2] << " ";
  void read(istream& in) {
    in >> f[0] >> f[1] >> f[2];
};
class Conglomerate : public Data,
public Persistent {
  char* name; // Contains a pointer
  WData1 d1;
  WData2 d2;
```

```
public:
  Conglomerate(const char* nm = "",
    float f0 = 0.0, float f1 = 0.0,
    float f2 = 0.0, float f3 = 0.0,
    float f4 = 0.0, float f5 = 0.0,
    float f6 = 0.0, float f7 = 0.0,
    float f8 = 0.0) : Data(f0, f1, f2),
    d1(f3, f4, f5), d2(f6, f7, f8) {
    name = new char[strlen(nm) + 1];
    strcpy(name, nm);
  }
 void write(ostream& out) const {
    int i = strlen(name) + 1;
    out << i << " "; // Store size of string
    out << name << endl;
    d1.write(out);
    d2.write(out);
    out << f[0] << " " << f[1] << " " << f[2];
  // Must read in same order as write:
 void read(istream& in) {
    delete []name; // Remove old storage
    int i;
    in >> i >> ws; // Get int, strip whitespace
    name = new char[i];
    in.getline(name, i);
    dl.read(in);
    d2.read(in);
    in >> f[0] >> f[1] >> f[2];
 void print() const {
   Data::print(name);
   d1.print();
    d2.print();
};
int main() {
 {
    ofstream data("data.dat");
    assure(data, "data.dat");
    Conglomerate C("This is Conglomerate C",
      1.1, 2.2, 3.3, 4.4, 5.5,
```

```
6.6, 7.7, 8.8, 9.9);
cout << "C before storage" << endl;
C.print();
C.write(data);
} // Closes file
ifstream data("data.dat");
assure(data, "data.dat");
Conglomerate C;
C.read(data);
cout << "after storage: " << endl;
C.print();
} ///:~</pre>
```

The pure virtual functions in **Persistent** must be redefined in the derived classes to perform the proper reading and writing. If you already knew that **Data** would be persistent, you could inherit directly from **Persistent** and redefine the functions there, thus eliminating the need for multiple inheritance. This example is based on the idea that you don't own the code for **Data**, that it was created elsewhere and may be part of another class hierarchy so you don't have control over its inheritance. However, for this scheme to work correctly you must have access to the underlying implementation so it can be stored; thus the use of **protected**. Comment

The classes **WData1** and **WData2** use familiar iostream inserters and extractors to store and retrieve the **protected** data in **Data** to and from the iostream object. In **write()**, you can see that spaces are added after each floating point number is written; these are necessary to allow parsing of the data on input. Comment

The class **Conglomerate** not only inherits from **Data**, it also has member objects of type **WData1** and **WData2**, as well as a pointer to a character string. In addition, all the classes that inherit from **Persistent** also contain a VPTR, so this example shows the kind of problem you'll actually encounter when using persistence. Comment

When you create **write()** and **read()** function pairs, the **read()** must exactly mirror what happens during the **write()**, so **read()** 

pulls the bits off the disk the same way they were placed there by write(). Here, the first problem that's tackled is the char\*, which points to a string of any length. The size of the string is calculated and stored on disk as an int (followed by a space to enable parsing) to allow the read() function to allocate the correct amount of storage. Comment

When you have subobjects that have **read()** and **write()** member functions, all you need to do is call those functions in the new **read()** and **write()** functions. This is followed by direct storage of the members in the base class. Comment

People have gone to great lengths to automate persistence, for example, by creating modified preprocessors to support a "persistent" keyword to be applied when defining a class. One can imagine a more elegant approach than the one shown here for implementing persistence, but it has the advantage that it works under all implementations of C++, doesn't require special language extensions, and is relatively bulletproof. Comment

## **Avoiding MI**

The need for multiple inheritance in **Persist2.cpp** is contrived, based on the concept that you don't have control of some of the code in the project. Upon examination of the example, you can see that MI can be easily avoided by using member objects of type **Data**, and putting the virtual **read()** and **write()** members inside **Data** or **WData1** and **WData2** rather than in a separate class. There are many situations like this one where multiple inheritance may be avoided; the language feature is included for unusual, special-case situations that would otherwise be difficult or impossible to handle. But when the question of whether to use multiple inheritance comes up, you should ask two questions: Comment

9. Do I need to show the public interfaces of both these classes, or could one class be embedded with some of its interface produced with member functions in the new class?

10. Do I need to upcast to both of the base classes? (This applies when you have more than two base classes, of course.)

If you can't answer "no" to both questions, you can avoid using MI and should probably do so. Comment

One situation to watch for is when one class only needs to be upcast as a function argument. In that case, the class can be embedded and an automatic type conversion operator provided in your new class to produce a reference to the embedded object. Any time you use an object of your new class as an argument to a function that expects the embedded object, the type conversion operator is used. However, type conversion can't be used for normal member selection; that requires inheritance. Comment

## Mixin types

Rodents & pets(play) Comment

interfaces in general Comment

## Repairing an interface

One of the best arguments for multiple inheritance involves code that's out of your control. Suppose you've acquired a library that consists of a header file and compiled member functions, but no source code for member functions. This library is a class hierarchy with virtual functions, and it contains some global functions that take pointers to the base class of the library; that is, it uses the library objects polymorphically. Now suppose you build an application around this library, and write your own code that uses the base class polymorphically. Comment

Later in the development of the project or sometime during its maintenance, you discover that the base-class interface provided by the vendor is incomplete: A function may be nonvirtual and you need it to be virtual, or a virtual function is completely missing in the interface, but essential to the solution of your problem. If you had the source code, you could go back and put it

in. But you don't, and you have a lot of existing code that depends on the original interface. Here, multiple inheritance is the perfect solution. Comment

For example, here's the header file for a library you acquire: Comment

```
//: C10:Vendor.h
// Vendor-supplied class header
// You only get this & the compiled Vendor.obj
#ifndef VENDOR_H
#define VENDOR_H
class Vendor {
public:
  virtual void v() const;
  void f() const;
  ~Vendor();
};
class Vendor1 : public Vendor {
public:
  void v() const;
  void f() const;
  ~Vendor1();
};
void A(const Vendor&);
void B(const Vendor&);
// Etc.
#endif // VENDOR_H ///:~
```

Assume the library is much bigger, with more derived classes and a larger interface. Notice that it also includes the functions  $\mathbf{A}()$  and  $\mathbf{B}()$ , which take a base pointer and treat it polymorphically. Here's the implementation file for the library: Comment

```
//: C10:Vendor.cpp {O}
// Implementation of VENDOR.H
// This is compiled and unavailable to you
#include "Vendor.h"
#include <fstream>
using namespace std;
```

```
extern ofstream out; // For trace info
void Vendor::v() const {
  out << "Vendor::v()\n";</pre>
void Vendor::f() const {
  out << "Vendor::f()\n";</pre>
Vendor::~Vendor() {
 out << "~Vendor()\n";
void Vendor1::v() const {
  out << "Vendor1::v()\n";</pre>
}
void Vendor1::f() const {
  out << "Vendor1::f()\n";</pre>
Vendor1::~Vendor1() {
 out << "~Vendor1()\n";
void A(const Vendor& V) {
  // ...
  V.v();
  V.f();
  //..
void B(const Vendor& V) {
 // ...
  V.v();
  V.f();
  //..
} ///:~
```

In your project, this source code is unavailable to you. Instead, you get a compiled file as **Vendor.obj** or **Vendor.lib** (or the equivalent for your system). Comment

The problem occurs in the use of this library. First, the destructor isn't virtual. This is actually a design error on the part of the library creator. In addition,  $\mathbf{f}()$  was not made virtual; assume the library creator decided it wouldn't need to be. And you discover that the interface to the base class is missing a function essential to the solution of your problem. Also suppose you've already written a fair amount of code using the existing interface (not to mention the functions  $\mathbf{A}()$  and  $\mathbf{B}()$ , which are out of your control), and you don't want to change it. Comment

To repair the problem, create your own class interface and multiply inherit a new set of derived classes from your interface and from the existing classes: Comment

```
//: C10:Paste.cpp
// Fixing a mess with MI
//{L} Vendor ../TestSuite/Test
#include "Vendor.h"
#include <fstream>
using namespace std;
ofstream out("paste.out");
class MyBase { // Repair Vendor interface
  virtual void v() const = 0;
  virtual void f() const = 0;
  // New interface function:
  virtual void q() const = 0;
  virtual ~MyBase() { out << "~MyBase()\n"; }</pre>
};
class Paste1 : public MyBase, public Vendor1 {
public:
  void v() const {
    out << "Paste1::v()\n";</pre>
    Vendor1::v();
```

```
void f() const {
    out << "Paste1::f()\n";
    Vendor1::f();
  void g() const {
    out << "Paste1::g()\n";
  ~Pastel() { out << "~Pastel()\n"; }
};
int main() {
  Pastel& plp = *new Pastel;
  MyBase& mp = p1p; // Upcast
  out << "calling f()\n";</pre>
  mp.f(); // Right behavior
  out << "calling g()\n";</pre>
  mp.g(); // New behavior
  out << "calling A(p1p)\n";</pre>
  A(plp); // Same old behavior
  out << "calling B(plp)\n";
  B(plp); // Same old behavior
  out << "delete mp\n";</pre>
  // Deleting a reference to a heap object:
  delete ∓ // Right behavior
} ///:~
```

In **MyBase** (which does *not* use MI), both **f**() and the destructor are now virtual, and a new virtual function **g**() has been added to the interface. Now each of the derived classes in the original library must be recreated, mixing in the new interface with MI. The functions **Paste1::v**() and **Paste1::f**() need to call only the original base-class versions of their functions. But now, if you upcast to **MyBase** as in **main**() Comment

```
MyBase* mp = p1p; // Upcast
```

any function calls made through **mp** will be polymorphic, including **delete**. Also, the new interface function **g()** can be called through **mp**. Here's the output of the program: Comment

```
calling f()
```

```
Pastel::f()
Vendor1::f()
calling g()
Pastel::g()
calling A(p1p)
Pastel::v()
Vendor1::v()
Vendor::f()
calling B(plp)
Pastel::v()
Vendor1::v()
Vendor::f()
delete mp
~Pastel()
~Vendor1()
~Vendor()
~MyBase()
```

The original library functions A() and B() still work the same (assuming the new v() calls its base-class version). The destructor is now virtual and exhibits the correct behavior. Comment

Although this is a messy example, it does occur in practice and it's a good demonstration of where multiple inheritance is clearly necessary: You must be able to upcast to both base classes. Comment

#### Summary

The reason MI exists in C++ and not in other OOP languages is that C++ is a hybrid language and couldn't enforce a single monolithic class hierarchy the way Smalltalk does. Instead, C++ allows many inheritance trees to be formed, so sometimes you may need to combine the interfaces from two or more trees into a new class. Comment

If no "diamonds" appear in your class hierarchy, MI is fairly simple (although identical function signatures in base classes must be resolved). If a diamond appears, then you must deal with the problems of duplicate subobjects by introducing virtual base classes. This not only adds confusion, but the underlying representation becomes more complex and less efficient. Comment

Multiple inheritance has been called the "goto of the 90's". This seems appropriate because, like a goto, MI is best avoided in normal programming, but can occasionally be very useful. It's a "minor" but more advanced feature of C++, designed to solve problems that arise in special situations. If you find yourself using it often, you may want to take a look at your reasoning. A good Occam's Razor is to ask, "Must I upcast to all of the base classes?" If not, your life will be easier if you embed instances of all the classes you don't need to upcast to. Comment

#### **Exercises**

- 5. These exercises will take you step-by-step through the traps of MI. Create a base class X with a single constructor that takes an int argument and a member function f(), that takes no arguments and returns void. Now inherit X into Y and Z, creating constructors for each of them that takes a single int argument. Now multiply inherit Y and Z into A. Create an object of class A, and call f() for that object. Fix the problem with explicit disambiguation.
- 6. Starting with the results of exercise 1, create a pointer to an X called px, and assign to it the address of the object of type A you created before. Fix the problem using a virtual base class. Now fix X so you no longer have to call the constructor for X inside A.
- 7. Starting with the results of exercise 2, remove the explicit disambiguation for f(), and see if you can call f () through px. Trace it to see which function gets called. Fix the problem so the correct function will be called in a class hierarchy.

<sup>&</sup>lt;sup>0</sup> Aphrase coined by Zack Urlocker.

# 10: Concurrent programming

# A: Recommended reading

[Note that some or all of these were listed in the first edition, so I think most might be replaced with new entries (but you might want to check to make sure). Comment

#### C

Thinking in C: Foundations for Java & C++, by Chuck Allison (a MindView, Inc. Seminar on CD ROM, 1999, available at http://www.MindView.net). Acourse including lectures and slides in the foundations of the C Language to prepare you to learn Java or C++. This is not an exhaustive course in C; only the necessities for moving on to the other languages are included. An extra section covering features for the C++ programmer is included. Prerequisite: experience with a high-level programming language, such as Pascal, BASIC, Fortran, or LISP. Comment

#### General C++

The C++ Programming Language, 3<sup>rd</sup> edition, by Bjarne Stroustrup (Addison-Wesley 1997). To some degree, the goal of the book that you're currently holding is to allow you to use Bjarne's book as a reference. Since his book contains the description of the language by the author of that language, it's typically the place where you'll go to resolve any uncertainties about what C++ is or isn't supposed to do. When you get the knack of the language and are ready to get serious, you'll need it. Comment

C++ **Primer**, 3<sup>rd</sup> **Edition**, by Stanley Lippman and Josee Lajoie (Addison-Wesley 1998). Not that much of a primer anymore; it's evolved into a thick book filled with lots of detail, and the one that I reach for along with Stroustrup's when trying to resolve an issue. Thinking in C++ should provide a basis for understanding the C++ Primer as well as Stroustrup's book. Comment

C & C++ Code Capsules, by Chuck Allison (Prentice-Hall, 1998). Assumes that you already know C and C++, and covers some of the issues that you may be rusty on, or that you may not have gotten right the first time. This book fills in C gaps as well as C++ gaps. Comment

The C++ ANSI/ISO Standard. This is *not* free, unfortunately (I certainly didn't get paid for my time and effort on the Standards Committee – in fact, it cost me a lot of money). But at least you can buy the electronic form in PDF for only \$18 at <a href="http://www.cssinfo.com.comment">http://www.cssinfo.com.com.comment</a>

Large Scale C++ (?) by John Lakos. Comment

C++ Gems, Stan Lippman, editor. SIGS publications. Comment

The Design & Evolution of C++, by Bjarne Stroustrup Comment

#### My own list of books

Not all of these are currently available. Comment

Computer Interfacing with Pascal & C (Self-published via the Eisys imprint; only available via the Web site) Comment

Using C++Comment

C++ Inside & Out Comment

Thinking in C++, 1st edition Comment

Black Belt C++, the Master's Collection (edited by Bruce Eckel) (out of print). Comment

Thinking in Java, 2<sup>nd</sup> edition Comment

# Depth & dark corners

Books that go more deeply into topics of the language, and help you avoid the typical pitfalls inherent in developing C++ programs. Comment

Effective C++ and More Effective C++, by Scott Meyers. Comment

Ruminations on C++ by Koenig & Moo. Comment

#### The STL

# **Design Patterns**

Comment

# B: Etc

This appendix contains files that are required to build the files in Volume 2.

```
//: :require.h
// Test for error conditions in programs
// Local "using namespace std" for old compilers
#ifndef REQUIRE_H
#define REQUIRE H
#include <cstdio>
#include <cstdlib>
#include <fstream>
inline void require(bool requirement,
  const char* msg = "Requirement failed") {
  using namespace std;
  if (!requirement) {
    fputs(msg, stderr);
    fputs("\n", stderr);
    exit(EXIT_FAILURE);
  }
}
inline void requireArgs(int argc, int args,
  const char* msg = "Must use %d arguments") {
  using namespace std;
   if (argc != args + 1) {
     fprintf(stderr, msg, args);
     fputs("\n", stderr);
     exit(EXIT_FAILURE);
inline void requireMinArgs(int argc, int minArgs,
  const char* msg =
    "Must use at least %d arguments") {
  using namespace std;
  if(argc < minArgs + 1) {</pre>
    fprintf(stderr, msg, minArgs);
```

```
fputs("\n", stderr);
     exit(EXIT_FAILURE);
   }
 }
 inline void assure(std::ifstream& in,
   const char* filename = "") {
   using namespace std;
   if(!in) {
     fprintf(stderr,
        "Could not open file %s\n", filename);
     exit(EXIT_FAILURE);
   }
 }
 inline void assure(std::ofstream& in,
   const char* filename = "") {
   using namespace std;
   if(!in) {
     fprintf(stderr,
        "Could not open file %s\n", filename);
     exit(EXIT_FAILURE);
    }
 // Do we need this???
 inline void assure(std::fstream& in,
   const char* filename = "") {
   using namespace std;
   if(!in) {
     fprintf(stderr,
        "Could not open file %s\n", filename);
     exit(EXIT_FAILURE);
   }
 #endif // REQUIRE_H ///:~
From Volume 1, Chapter 9: Comment
 //: COB:Stack4.h
 // With inlines
 #ifndef STACK4_H
 #define STACK4_H
 #include "../require.h"
```

```
class Stack {
   struct Link {
     void* data;
     Link* next;
     Link(void* dat, Link* nxt):
       data(dat), next(nxt) {}
   }* head;
 public:
   Stack(){ head = 0; }
   ~Stack(){
     require(head == 0, "Stack not empty");
   void push(void* dat) {
     head = new Link(dat, head);
   void* peek() { return head->data; }
   void* pop(){
     if(head == 0) return 0;
     void* result = head->data;
     Link* oldHead = head;
     head = head->next;
     delete oldHead;
     return result;
   }
 };
 #endif // STACK4_H ///:~
Comment
 //: COB:Dummy.cpp
 // To give the makefile at least one target
 // for this directory
int main() {} ///:~
Comment
The Date class files:
 //: C02:Date.h
 #ifndef DATE_H
 #define DATE_H
 #include <string>
```

```
#include <stdexcept>
#include <iosfwd>
class Date {
public:
  // A class for date calculations
  struct Duration {
    int years, months, days;
    Duration(int y, int m, int d)
    : years(y), months(m), days(d) {}
  };
  // An exception class
  struct DateError : public std::logic_error {
  DateError(const std::string& msg = "")
     : std::logic_error(msg) {}
  };
  Date();
  Date(int, int, int) throw(DateError);
  Date(const std::string&) throw(DateError);
  int getYear() const;
  int getMonth() const;
  int getDay() const;
  std::string toString() const;
  friend Duration duration(const Date&, const Date&);
  friend bool operator<(const Date&, const Date&);</pre>
  friend bool operator<=(const Date&, const Date&);</pre>
  friend bool operator>(const Date&, const Date&);
  friend bool operator>=(const Date&, const Date&);
  friend bool operator == (const Date&, const Date&);
  friend bool operator!=(const Date&, const Date&);
  friend std::ostream& operator<<(std::ostream&,
                                   const Date&);
  friend std::istream& operator>>(std::istream&,
                                   Date&);
private:
  int year, month, day;
  int compare(const Date&) const;
  static int daysInPrevMonth(int year, int mon);
};
#endif ///:~
//: C02:Date.cpp {0}
```

```
#include "Date.h"
#include <iostream>
#include <sstream>
#include <cstdlib>
#include <string>
#include <algorithm> // for swap()
#include <ctime>
#include <cassert>
#include <iomanip>
using namespace std;
namespace {
  const int daysInMonth[][13] = {
    {0,31,28,31,30,31,30,31,30,31,30,31},
    {0,31,29,31,30,31,30,31,30,31,30,31}};
  inline bool isleap(int y) {
    return y%4 == 0 && y%100 != 0 || y%400 == 0;
  }
}
Date::Date() {
 // Get current date
  time_t tval = time(0);
  struct tm *now = localtime(&tval);
  year = now->tm_year + 1900;
 month = now->tm_mon + 1;
  day = now->tm_mday;
}
Date::Date(int yr, int mon, int dy) throw(Date::DateError)
  if (!(1 <= mon && mon <= 12))
   throw DateError("Bad month in Date ctor");
  if (!(1 <= dy && dy <= daysInMonth[isleap(year)][mon]))</pre>
    throw DateError("Bad day in Date ctor");
  year = yr;
  month = mon;
  day = dy;
Date::Date(const std::string& s) throw(Date::DateError) {
  // Assume YYYYMMDD format
  if (!(s.size() == 8))
```

```
throw DateError("Bad string in Date ctor");
  for(int n = 8; --n >= 0;)
    if (!isdigit(s[n]))
      throw DateError("Bad string in Date ctor");
  string buf = s.substr(0, 4);
  year = atoi(buf.c_str());
  buf = s.substr(4, 2);
  month = atoi(buf.c_str());
  buf = s.substr(6, 2);
  day = atoi(buf.c_str());
  if (!(1 <= month && month <= 12))
    throw DateError("Bad month in Date ctor");
if (!(1 <= day && day <=
  daysInMonth[isleap(year)][month]))
    throw DateError("Bad day in Date ctor");
}
int Date::getYear() const {
  return year;
int Date::getMonth() const {
  return month;
int Date::getDay() const {
  return day;
string Date::toString() const {
  ostringstream os;
  os.fill('0');
  os << setw(4) << year
     << setw(2) << month
     << setw(2) << day;
  return os.str();
}
int Date::compare(const Date& d2) const {
  int result = year - d2.year;
  if (result == 0) {
    result = month - d2.month;
    if (result == 0)
```

```
result = day - d2.day;
  }
  return result;
}
int Date::daysInPrevMonth(int year, int month) {
  if (month == 1) {
    --year;
    month = 12;
  }
  else
    --month;
  return daysInMonth[isleap(year)][month];
}
bool operator<(const Date& d1, const Date& d2) {
  return d1.compare(d2) < 0;</pre>
bool operator<=(const Date& d1, const Date& d2) {</pre>
  return d1 < d2 || d1 == d2;
bool operator>(const Date& d1, const Date& d2) {
  return !(d1 < d2) && !(d1 == d2);
bool operator>=(const Date& d1, const Date& d2) {
  return !(d1 < d2);
bool operator==(const Date& d1, const Date& d2) {
  return d1.compare(d2) == 0;
bool operator!=(const Date& d1, const Date& d2) {
  return !(d1 == d2);
Date::Duration
duration(const Date& date1, const Date& date2) {
  int y1 = date1.year;
  int y2 = date2.year;
  int m1 = date1.month;
  int m2 = date2.month;
  int d1 = date1.day;
  int d2 = date2.day;
```

```
// Compute the compare
  int order = date1.compare(date2);
  if (order == 0)
    return Date::Duration(0,0,0);
  else if (order > 0) {
    // Make date1 precede date2 locally
    using std::swap;
    swap(y1, y2);
    swap(m1, m2);
    swap(d1, d2);
  int years = y2 - y1;
  int months = m2 - m1;
  int days = d2 - d1;
  assert(years > 0 ||
     years == 0 && months > 0 ||
     years == 0 && months == 0 && days > 0);
  // Do the obvious corrections (must adjust days
  // before months!) - This is a loop in case the
  // previous month is February, and days < -28.
  int lastMonth = m2;
  int lastYear = y2;
  while (days < 0) {
    // Borrow from month
    assert(months > 0);
    days += Date::daysInPrevMonth(
      lastYear, lastMonth--);
    --months;
  if (months < 0) {
    // Borrow from year
    assert(years > 0);
   months += 12;
    --years;
  return Date::Duration(years, months, days);
ostream& operator<<(ostream& os, const Date& d) {
  char fillc = os.fill('0');
```

```
os << setw(2) << d.getMonth() << '-'
    << setw(2) << d.getDay() << `-`
     << setw(4) << d.getYear();
  os.fill(fillc); //restore old padding
  return os;
}
istream& operator>>(istream& is, Date& d) {
  is >> d.month;
  char dash;
  is >> dash;
  if (dash != '-')
    is.setstate(ios::failbit);
  else {
    is >> d.day;
    is >> dash;
    if (dash != '-')
     is.setstate(ios::failbit);
    else
      is >> d.year;
  return is;
///:~
```

## The file test.txt used in Chapter 6:

```
//: C06:Test.txt
fafdA GfdFaAFhfAdffaa
///:~
```

## Index

```
ANSI/ISO C++ committee
applying a function to a container
                                     263
atof()
           204
atoi()
           204
automatic type conversion
   and exception handling
                               35
           228
book errors, reporting
                            22
bubble sort
                    274
C
   basic data types
                       176
                               241
   rand(), Standard library
   Standard C library function abort()
   Standard C library function strtok() 463
calloc()
          257
cast
   casting away const and/or volatile
                                        570
   dynamic_cast
                       569
                       569
   new cast syntax
   run-time type identification, casting to intermediate levels
                                                                  552
   searching for
                       569
catch
   catching any exception
                               37
                             180
chaining, in iostreams
   nested class, and run-time type identification 550
command line
   interface 184
compile time
   error checking
                       176
compiler error tests 234
console I/O
                    184
const_cast 569
constructor
   and exception handling
                               41, 43, 73
   failing
   order of constructor and destructor calls
                                                 554
controlling
                               276
   template instantiation
creating
                       224
   manipulators
   C data types
                       176
datalogger 237
```

```
decimal
   formatting
deserialization, and persistence
                                     590
design
                      274
   and efficiency
destructor
   and exception handling
                               74
domain_error
   Standard C++ library exception type 54
downcast
   type-safe downcast in run-time type identification
                                                        546
dynamic_cast
   and exceptions, run-time type identification 557
   difference between dynamic_cast and typeid(), run-time type identification
                                                                                  553
ellipses, with exception handling
                                    37
errno
           2.7
error
   error handling in C 27
   recovery 26
exception handling 26
   asynchronous events
   atomic allocations for safety 45
   bad_typeid
                      558
   class hierarchies
                      36
   cleaning up the stack during a throw 41
   destructors
                      41
   exception handler 32
                               72
   exception hierarchies
                               35
   exception matching
                               68
   programming guidelines
   references 47
                      39
   set_terminate()
   specification
                      54
   Standard C++ library exception type
   Standard C++ library exceptions
                                       51
   termination vs. resumption 34
                                       73
   throwing & catching pointers
   typical uses of exceptions 70
extensible program 176
extractor 179
file
   iostreams 177
FILE, stdio 172
format flags, iostreams
                            210
fseek()
           199
FSTREAM.H
                    192
function
   function templates 255
get pointer 201
           186, 193
```

get()

```
get()
   overloaded versions
                               187
getline() 186, 194
graphical user interface (GUI)
                                    184
Grey, Jan 586
           213
hex()
hexadecimal
                   213
         177, 191, 198
ifstream
          194
ignore()
in-core formatting 203
inheritance
   multiple inheritance and run-time type identification 553, 558, 564
input
                      184
   line at a time
inserter
         179
                   192
IOSTREAM.H
iostreams
   applicator 224
   automatic 214
   buffering 196
              220
   dec
   dec (decimal)
                      219
   endl
              220
   files
              184
              221
   fixed
   flush
              219, 220
   formatting manipulators
                              219
   hex
              220
   hex (hexadecimal) 219
   internal
            220
   internal formatting data
                              210
   ios\
     \:basefield 213
     \:beg
                 200
     \:dec
                 213
                215
     \:fill()
                 214
     \:fixed
                210
     \:flags()
                213
     \:hex
     \:internal 214
                 214
     \:left
                213
     \:oct
     \:precision()
                         215
     \:right
                 214
     \:scientific 214
     \:showbase
                         211
     \:showpoint
                         211
     \:showpos 211
     \:skipws 211
     \:unitbuf 212
```

```
211
     \:uppercase
     \:width() 215
              220
                               225
   newline, manipulator for
   noshowbase
                      220
                      220
   noshowpoint
   noshowpos
                      220
   noskipws 220
   nouppercase
                      220
   oct (octal) 219, 220
   precision()
                      239
   read() and write() 592
   resetiosflags
   right
   scientific 221
   setbase
              221
              211, 239
   setf()
              221
   setfill
   setiosflags 221
                      221
   setprecision
   showbase 220
                      220
   showpoint
   showpos 220
   skipws
              220
   uppercase 220
                              214
   width, fill and precision
              220
   \mathbf{W}\mathbf{S}
           177
istream
                   177
is tring streams\\
istrstream 203
keyword
   catch
Lajoie, Josée
                   569
Lee, Meng 399
LIMITS.H 228
longjmp() 28
                                    229
maintaining class library source
malloc() 257
member
   member function template 267
memory
   a memory allocation system 257
monolithic 574
multiple inheritance
   and exception handling
   avoiding 597
   diamonds 577
                               576
   duplicate subobjects
   most-derived class 581
   pitfall
              592
```

```
repairing an interface
                              598
naked pointers, and exception handling
                                            43
non-local goto
   setjmp() and longjmp()
                              28
object
   object-based hierarchy
                              574
   object-oriented database
                              589
   slicing, and exception handling
                                      35
   temporary 228
oct
           220
ofstream
          177, 191
                           194
open modes, iostreams
operator
   [] 47
   <<
              179
              179
   >>
   modulus 241
ostream 177, 194
ostringstreams
                   177
ostrstream 203
output
   stream formatting 210
overhead
   exception handling 74
   multiple inheritance
                              584
Park, Nick 265
perror() 27
                   593
persistence
persistence
   persistent object 589
pointer
   finding exact type of a base pointer 544
   pointer to a function
   to member
                      264
polymorphism
                   559
preprocessor
   stringizing 217
          175, 210
printf()
printf( )
   error code 26
   run-time interpreter
                              175
                                    544
programming, object-oriented
protected 567
put pointer
                   199
raise()
           28
RAND_MAX
                   241
rand()
           241
rapid development 274
rdbuf()
           197
re-throwing an exception
                           38
```

```
read()
           187
reading raw bytes 187
realloc()
          257
reference
   and exception handling
   and run-time type identification
                                       555
   null references
                      557
reinterpret_cast
                   569
root
run-time interpreter for printf()
                                    175
run-time type identification 543, 592
run-time type identification
   and efficiency
   and exception handling
                               545
   and upcasting
                      544
   and void pointers
                      554
   bad_cast 557
   before() 546
   building your own 564
   dynamic_cast
                               563
   mechanism & overhead
             559
   misuse
   RTTI, abbreviation for
                               545
   shape example
                      543
   typeinfo 545
                      545
   vendor-defined
                      559
   when to use it
                               545, 551
   without virtual functions
           228
sed
           199
seekg()
seeking in iostreams
                            199
seekp()
          199
serialization
                   241
   and persistence
set_unexpected()
  exception handling 55
setf(), iostreams
                   211
setjmp() 28
signal()
           28, 68
size
              592
   sizeof
Smalltalk
          574
standard
   Standard C
                      21
   Standard C++
                      21
Standard C++ libraries
   standard template library (STL)
                                       399
   string class
                      177
standard template library
   set class example 400
```

```
static_cast 569
stdio
           171
STDIO.H 191
                            399
Stepanov, Alexander
stream
           177
streambuf 196
   and get() 198
streampos, moving 199
strstream 203
tellg()
           199
tellp()
           199
template
   and inheritance
   and run-time type identification
                                       554
   preventing template bloat 275
   requirements of template classes
                                       272
terminate()
   uncaught exceptions
                              38
                            30
throwing an exception
transforming character strings to typed values 204
try block 31
type
   new cast syntax
                      569
typeid()
   and built-in types, run-time type identification
                                                        550
   and exceptions
                      558
   run-time type identification 545
typeinfo
   structure 563
   TYPEINFO.H
                      555
ULONG_MAX
                   228
Unix
upcasting
   and multiple inheritance
                               578, 586
Urlocker, Zack
                   604
variable
                               177
   variable argument list
virtual
   virtual base classes 579
   virtual base classes with a default constructor 583
VPTR
VTABLE
   and run-time type identification
                                       563
wrapping, class
                   171
write()
```