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Exceptional C++ Style 40 New Engineering Puzzles, Programming Problems, and Solutions By Herb Sutter

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Preface

The scene: Budapest. A hot summer evening. Looking across the Danube, with a view of the eastern bank.

In the cover photo showing this pastel-colored European scene, what's the first building that jumps out at you? Almost certainly it's the Parliament building on the left. The massive neo-Gothic building catches the eye with its graceful dome, thrusting spires, dozens of exterior statues and other ornate embellishmentsand catches the eye all the more so because it stands in stark contrast to the more utilitarian buildings around it on the Danube waterfront.

Why the difference? For one thing, the Parliament building was completed in 1902; the other stark, utilitarian buildings largely date from Hungary's stark and utilitarian Communist era, between World War II and 1989.

"Aha," you might think, "that explains the difference. All very nice, of course, but what on earth does this have to do with *Exceptional* C++ *Style*?"

Certainly the expression of style has much to do with the philosophy and mindset that goes into it, and that is true whether we're talking about building architecture or software architecture. I feel certain that you have seen software designed on the scale and ornateness of the Parliament building; I feel equally sure that you have seen utilitarian blocky (or should that be "bloc-y"?) software buildings. On the extremes, I am just as convinced that you have seen many gilded lilies that err on the side of style, and many ugly ducklings that err on the side of pushing code out the door (and don't even turn out to be swans).

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Style or Substance?

Which is better?

Don't be too sure you know the answer. For one thing, "better" is an unuseful term unless you define specific measures. Better for what? Better in which cases? For another, the answer is almost always a balance of the two and begins with: "It depends..."

This book is about finding that balance in many detailed aspects of software design and implementation in C++, and knowing your tools and materials well to know when they are appropriate.

Quick: Is the Parliament building a *better* building, crafted with *better* style, than the comparatively drab ones around it? It's easy to say yes unthinkinglyuntil you have to consider building and maintaining it:

- *Construction.* When it was completed in 1902, this was the largest Parliament building in the world. It also cost a horrendous amount of time, effort, and money to produce and was considered by many to be a "white elephant," which means a beautiful thing that comes at too high a cost. Consider: By comparison, how many of the ugly, drab, and perhaps outright boring concrete buildings could have been built for the same investment? And you work in an industry where the time-to-market pressure is far fiercer than the time pressure was in the age of this Parliament.
- *Maintenance*. Those of you familiar with the Parliament will note that in this picture the Parliament building was under renovation and had been in that state for a number of years, at a controversial and arguably ruinous cost. But there's more to the maintenance story than just this recent round of expensive renovations: Sadly, the beautiful sculptures you can see on the exterior of the building were made of the wrong materials, materials that were too soft. Soon after the building was originally completed, those sculptures became the subjects of a continual repair program under which they have been replaced with successively harder and more durable materials, and the heavy maintenance of the "bells and whistles" begun in the early 1900s has gone on continuously ever sincefor the past *century*.

Likewise in software, it is important to find the right balance between construction cost and functionality, between elegance and maintainability, between the potential for growth and excessive ornateness.

We deal with these and similar tradeoffs every day as we go about software design and architecture in C++. Among the questions this book tackles are the following: Does making your code exception-safe make it better? If so, for what meanings of "better," and when might it not be better? That question is addressed specifically in this book. What about encapsulation; does it make your software better? Why? When doesn't it? If you're wondering, read on. Is inlining a good optimization, and when is it done? (Be very very careful when you answer this one.) What does C++'s export feature have in common with the Parliament building? What does std::string have in common with the monolithic architecture of the Danube waterfront in our idyllic little scene?

Finally, after considering many C++ techniques and features, at the end of this book we'll spend our last section looking at real examples of published code and see what the authors did well, what they did poorly, and what alternatives would perhaps have struck a better balance between workmanlike substance and exceptional C++ style.

What do I hope that this and the other *Exceptional* C++ books will help to do for you? I hope they will add perspective, add knowledge of details and interrelationships, and add understanding of how balances can be struck in your software's favor.

Please look one more time at the front cover photo, at the top rightthat's it, right there. We should want to be in the balloon flying over the city, enjoying the full perspective of the whole view, seeing how style and substance coexist and interact and interrelate and intermingle, knowing how to make the tradeoffs and strike the right balances, each choice in its place in the integral and thriving whole.

Yes, I think Budapest is a great cityso rich with history, so replete with metaphor.

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The Exceptional Socrates

The Greek philosopher Socrates taught by asking his students questionsquestions designed to guide them and help them draw conclusions from what they already knew and to show them how the things they were learning related to each other and to their existing knowledge. This method has become so famous that we now call it the Socratic method. From our point of view as students, Socrates' legendary approach involves us, makes us think, and helps us relate and apply what we already know to new information.

This book takes a page from Socrates, as did its predecessors, *Exceptional* C++ [Sutter00] and *More Exceptional* C++ [Sutter02]. It assumes you're involved in some aspect of writing production C++ software today, and it uses a question-answer format to teach how to make effective use of standard C++ and its standard library, with a particular focus on sound software engineering in modern C++. Many of the problems are drawn directly from experiences I and others have encountered while working with production C++ code. The goal of the questions is to help you draw conclusions from things you already know as well as things you've just learned, and to show how they interrelate. The puzzles will show how to reason about C++ design and programming issuessome of them common issues, some not so common; some of them plain issues, some more esoteric; and a couple because, well, just because they're fun.

This book is about all aspects of C++. I don't mean to say that it touches on every detail of C++that would require many more pagesbut rather that it draws from the wide palette of the C++ language and library features to show how apparently unrelated items can be used together to synthesize novel solutions to common problems. It also shows how apparently unrelated parts of the palette interrelate on their own, even when you don't want them to, and what to do about it. You will find material here about templates and namespaces, exceptions and inheritance, solid class design and design patterns, generic programming and macro

magicand not just as randomized tidbits, but as cohesive Items showing the interrelationships among all these parts of modern C++.

Exceptional C++ *Style* continues where *Exceptional* C++ and *More Exceptional* C++ left off. This book follows in the tradition of the first two: It delivers new material, organized in bite-sized Items and grouped into themed sections. Readers of the first book will find some familiar section themes, now including new material, such as exception safety, generic programming, and optimization and memory management techniques. The books overlap in structure and theme but not in content. This book continues the strong emphasis on generic programming and on using the C++ standard library effectively, including coverage of important template and generic programming techniques.

Versions of most Items originally appeared in magazine columns and on the Internet, particularly as print columns and articles I've written for C/C++*Users Journal*, *Dr. Dobb's Journal*, the former C++ *Report*, and other publications, and also as *Guru of the Week* [GotW] issues #63 to #86. The material in this book has been significantly revised, expanded, corrected, and updated since those initial versions, and this book (along with its de rigueur errata list available at www.gotw.ca) should be treated as the current and authoritative version of that original material.

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What I Assume You Know

I expect that you already know the basics of C++. If you don't, start with a good C++ introduction and overview. Good choices are a classic tome such as Bjarne Stroustrup's *The C++ Programming* Language [Stroustrup00] or Stan Lippman and Josée Lajoie's C++ Primer, Third Edition [Lippman98]. Next, be sure to pick up a style guide such as Scott Meyers' classic *Effective* C++ books [Meyers96, Meyers97]. I find the browser-based CD version [Meyers99] convenient and useful.

How to Read This Book

Each Item in this book is presented as a puzzle or problem, with an introductory header that resembles the following:

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##. The Topic of This Item

Difficulty: #

A few words about what this Item will cover.

The topic tag and difficulty rating gives you a hint of what you're in for, and typically there are both introductory/review questions ("JG," a term for a new junior-grade military officer) leading to the main questions ("Guru"). Note that the difficulty rating is my subjective guess at how difficult I expect most people will find each problem, so you might well find that a "7" problem is easier for you than some "5" problem. Since writing *Exceptional* C++ [Sutter00] and More Exceptional C++ [Sutter02], I've regularly received e-mail saying that "Item #N is easier (or harder) than that!" It's common for different people to vote "easier!" and "harder!" for the same Item. Ratings are personal; any Item's actual difficulty for you depends on your knowledge and experience and could be easier or harder for someone else. In most cases, though, you should find the rating to be a reasonable guide to what to expect.

You might choose to read the whole book front to back; that's great, but you don't have to. You might decide to read all the Items in a section together because you're particularly interested in that section's topic; that's cool too. Except where there are what I call a "miniseries" of related problems which you'll see designated as Part 1, Part 2, and so on, the Items are pretty independent, and you should feel free to jump around, following the many cross-references among the Items in the book, as well as the many references to the first two *Exceptional* C++ books. The only guidance I'll offer is that the miniseries are designed to be read consecutively as a group; other than that, the choice is yours.

Unless I call something a complete program, it's probably not. Remember that the code examples are usually just snippets or partial programs and aren't expected to compile in isolation. You'll usually have to provide some obvious scaffolding to make a complete program out of the snippet shown.

Finally, a word about URLs: On the web, stuff moves. In particular, stuff I have no control over moves. That makes it a real pain to publish random web URLs in a print book lest they become out of date before the book makes it to the printer, never mind after it's been sitting on your desk for five years. When I reference other peoples' articles or web sites in this book, I do it via a URL on my own web site, www.gotw.ca, which I can control and which contains just a straight redirect to the real web page. Nearly all the other works I reference are listed in the Bibliography, and I've provided an online version with active hyperlinks. If you find that a link printed in this book no longer works, send me e-mail and tell me; I'll update that redirector to point to the new page's location (if I can find the page again) or to say that the page no longer exists (if I can't). Either way, this book's URLs will stay up to date despite the rigors of print media in an Internet world. Whew.

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Acknowledgments

My thanks go first and most of all to my wife Tina for her enduring love and support, and to all my family for always being there, during this project and otherwise. Even when I had to "go dark" sometimes to crank out another few articles or edit another few Items, their patience knew no bounds. Without their patience and kindness this book would never have come to exist in its current form.

Our little puppy Frankie offered her own valuable contribution, namely wanting to playeven when I was working, thus forcing me to come up for air every once in a while. Frankie knows nothing whatever about software architecture or programming language design or even code micro-optimizations, but she's exuberantly happy anyway. Hmm.

Many thanks to series editor Bjarne Stroustrup, to editors Peter Gordon and Debbie Lafferty, and to Tyrrell Albaugh, Bernard Gaffney, Curt Johnson, Chanda Leary-Coutu, Charles Leddy, Malinda McCain, Chuti Prasertsith, and the rest of the Addison-Wesley team for their assistance and persistence during this project. It's hard to imagine a better bunch of people to work with, and their enthusiasm and cooperation has helped make this book everything I'd hoped it would become.

There is one other group of people who deserve thanks and credit, namely the many expert reviewers who generously offered their insightful comments and savage criticisms on all or part of this material exactly where needed. Their efforts have made the text you hold in your hands that much more complete, more readable, and more useful than it would otherwise have been. Special thanks for their technical feedback to series editor Bjarne Stroustrup, and to the following people who contributed comments on various parts of this material as it was developed: Dave Abrahams, Steve Adamczyk, Andrei Alexandrescu, Chuck Allison, Matt Austern, Joerg Barfurth, Pete Becker, Brandon Bray, Steve Dewhurst, Jonathan Caves, Peter Dimov, Javier Estrada, Attila Fehér, Marco Dalla Gasperina, Doug Gregor, Mark Hall, Kevlin Henney, Howard

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Herb Sutter Seattle, May 2004

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Generic Programming and the C++ Standard Library

One of C+++'s most powerful features is its support for generic programming. This power is reflected directly in the flexibility of the C++ standard library, especially in its containers, iterators, and algorithms portion, originally known as the standard template library (STL).

Like *More Exceptional* C++ [Sutter02], this book opens with Items that focus our attention on some familiar parts of the STL, notably **vector** and **string**, as well as on some that might be less familiar. How can you avoid common gotchas when using the standard library's most basic container, **vector** ? How would you perform common C-style string manipulation in C++? What lessons, good and bad and down-right ugly, can we learn about library design from the STL itself?

After getting our feet wet with these opening looks into the predefined STL templates themselves, we'll delve into more general issues with templates and generic programming in C++. How can we avoid making our own templated code need-lessly (and quite unintentionally) *non*generic? Why is it actually a bad idea to specialize function templates, and what should we do instead? How can we correctly and portably do something as seemingly simple as grant friendship in the world of templates? And what's with this funny little export keyword, anyway?

This and more, as we delve into topics related to generic programming and the C++ standard library.

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Chapter 1. Uses and Abuses of vector

Difficulty: 4

Almost everybody uses *std::vector*, and that's good. Unfortunately, many people misunderstand some of its semantics and end up unwittingly using it in surprising and dangerous ways. How many of the subtle problems illustrated in this Item might be lurking in your current program?

JG Question

1. Given a vector<int> v, what is the difference between the lines marked A and B?

```
2.
3. void f(vector<int>& v) {
4. v[0]; // A
5. v.at(0); // B
```

```
6. }
```

Guru Question

```
2. Consider the following code:
3.
4. vector<int> v;
5.
6. v.reserve(2);
7. assert(v.capacity() == 2);
8. v[0] = 1;
9. v[1] = 2;
10. for(vector<int>::iterator i = v.begin(); i < v.end(); i++) {
11. cout << *i << endl;
12. }
13.
14. cout << v[0];
15. v. reserve (100);
16. assert(v.capacity() == 100);
17. cout << v[0];
18.
19. v[2] = 3;
20. v[3] = 4;
21. // ...
22. v[99] = 100;
23. for(vector<int>::iterator i = v.begin(); i < v.end(); i++) {
```

```
24. cout << *i << endl; 25.}
```

Critique this code. Consider both style and correctness.

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Solution

Accessing Vector Elements

1. Given a vector<int> v, what is the difference between the lines marked A and B?

```
2.
3. // Example 1-1: [] vs. at
4. //
5. void f(vector<int>& v) {
6. v[0]; // A
7. v.at(0); // B
8. }
```

In Example 1-1, if \mathbf{v} is not empty then there is no difference between lines A and B. If \mathbf{v} is empty, then line B is guaranteed to throw a std::out_of_range exception, but there's no telling what line A might do.

There are two ways to access contained elements within a vector. The first, vector<T>::at, is required to perform bounds-checking to ensure that the vector actually contains the requested element. It doesn't make sense to ask for, say, the 100th element in a vector that contains only 10 elements at the moment, and if you try to do such a thing, at will protest by throwing a std::out_of_range hissy fit (also known as an exception).

On the other hand, vector<T>::operator[] is allowed, but not required, to perform bounds-checking. There's not a breath of wording in the standard's specification for operator[] that says anything about bounds-checking, but neither is there any requirement that it have an exception specification, so your standard library implementer is free to add bounds-checking to operator[] too. If you use operator[] to ask for an element that's not in the vector, you're on your own, and the standard makes no guarantees about what will happen (although your standard library implementation's documentation might)your program may crash immediately, the call to operator[] might throw an exception, or things might seem to work and occasionally and/or mysteriously fail.

Given that bounds-checking protects us against many common problems, why isn't **operator[]** required to perform bounds-checking? The short answer is: Efficiency. Always checking bounds would cause a (possibly slight) performance overhead on all programs, even ones that never violate bounds. The spirit of C++ includes the dictum that, by and large, you shouldn't have to pay for what you don't use, so bounds-checking isn't required for **operator[]**. In this case we have an additional reason to want the efficiency: **vectors** are intended to be used instead of built-in arrays, and so should be as efficient as built-in arrays, which don't do bounds-checking. If you want to be sure that bounds get checked, use **at** instead.

Size-ing Up Vector

Let's turn now to Example 1-2, which manipulates a vector<int> by using a few simple operations.

```
2. Consider the following code:
3.
4. // Example 1-2: Some fun with vectors
5. //
6. vector<int> v;
7.
8. v.reserve(2);
9. assert(v.capacity() == 2);
```

This assertion has two problems, one substantive and one stylistic.

First, the substantive problem is that this assertion might fail. Why might it fail? Because the call to **reserve** will guarantee that the **vector**'s **capacity** is at least 2but it might also be greater than 2. Indeed it is likely to be greater because a **vector**'s size must grow exponentially and so typical implementations might choose to always grow the internal buffer on exponentially increasing boundaries even when specific sizes are requested via **reserve**. So this comparison should instead test by using >=, not strict equality:

assert(v.capacity() >= 2);

Second, the stylistic problem is that the assertion (even the corrected version) is redundant. Why? Because the standard already guarantees what is here being asserted. Why add needless clutter by testing for it explicitly? This doesn't make sense unless you suspect a bug in the standard library implementation you're using, in which case you have bigger problems.

v[0] = 1; v[1] = 2;

Both of these lines are flat-out errors, but they might be hard-to-find flat-out errors because they'll likely "work" after a fashion on your implementation of the standard library.

There's a big difference between size (which goes with resize) and capacity (which goes with reserve):

- size tells you how many elements are currently actually present in the container, and resize adjusts the actual contents of the container to be the specified size by adding or removing elements at the end. Both functions are available for list, vector, and deque, but not other containers.
- **capacity** tells you how many elements have room before adding another would force the **vector** to allocate more space, and **reserve** grows (never shrinks) into a larger internal buffer if necessary to ensure at least the specified space is available. Both functions are available only for **vector**.

In this case, we used \mathbf{v} .reserve(2) and therefore know that \mathbf{v} .capacity() >= 2, and that's fine as far as it goesbut we never actually added any elements to \mathbf{v} , so \mathbf{v} is still empty!

At this point v just happens to have room for two or more elements.

Guideline

Remember the difference between size/resize and capacity/reserve.

We can safely use operator[] (or at) only to modify elements that are actually present, which means that they count toward size. At first you might wonder why operator[] couldn't just be smart enough to add the element if it's not already there, but if operator[] were allowed to work this way, you could create a vector with "holes" in it! For example, consider:

```
vector<int> v;
v.reserve(100);
v[99] = 42; // an error, but for the sake of discussion let's say it
was allowed...
// ... then at this point what can we say about the values of
v[0..98]?
```

Alas, because <code>operator[]</code> isn't required to perform range-checking, on most implementations the expression v[0] will simply return a reference to the not-yet-used space in the <code>vector</code>'s internal buffer where the first element would eventually go. Therefore, the statement v[0] = 1; will probably appear to work, kind of, sort of, in that if the program were to cout << v[0] now, the result would probably be 1, just as (mis)expected.

Again, whether this will actually happen on the implementation you're using isn't guaranteed; it's just one typical possibility. The standard puts no requirements on what the implementation should do with flat-out errors such as writing v[0] for an empty vector v , because the programmer is assumed to know enough not to write such things. And after all, if the programmer had wanted the library to perform bounds-checking, then presumably he would have written v.at(0), right?

Of course, the assignments v[0] = 1; v[1] = 2; would have been fine if the earlier code had performed a v.resize(2) instead of just a v.reserve(2) but it didn't, so they're not. Alternatively, it would have been fine to replace them with $v.push_back(1)$; $v.push_back(2)$; which is the always-safe way to tack elements onto the end of a container.

```
for(vector<int>::iterator i = v.begin(); i < v.end(); i++) {
  cout << *i << endl;
}</pre>
```

First, note that this loop prints nothing because of course the **vector** is still empty. This might surprise the original programmer, until that programmer realizes that the earlier code never really added anything to the **vector** it was just (dangerously) playing around with some of the reserved but still-officially-unused space hanging around inside the **vector**.

Having said that, there is no outright error in this loop, but there are several stylistic problems that I would comment on if I saw this code in a code review setting. Most are low-level comments:

- 1. Be as const correct as possible. The iterator is never used to modify the vector's contents, so it should be a const_iterator.
- 2. Prefer comparing iterators with !=, not <. True, because vector<int>::iterator happens to be a random-access iterator (not necessarily an int*, of course!), there's no downside to using < in the comparison with v.end() as shown. But < only works with random-access iterators, whereas != works with other iterator types too, so we should routinely use != all the time unless we really need <. (Note that using != also makes it that much easier to switch to using a different container in the future, if desired. For example, std::list's iterators don't support < because they're only bidirectional iterators.)</p>
- 3. *Prefer using prefix -- and ++, instead of postfix.* Get in the habit of by default writing ++i instead of i++ in loops unless you really need the old value of i. For example, postfix is natural and fine when you're writing something like v[i++] to access the i-th element and at the same time increment a loop counter.
- 4. Avoid needless recalculations. In this case, the value returned by **v.end** doesn't change during the loop, so instead of recalculating it on every iteration, it might be worthwhile to precalculate it before the loop begins.

Note: If your implementation's vector<int>::iterator is just an int*, and your implementation inlines end and does reasonable optimization, it's probable that there's zero overhead here anyway because the compiler will probably be able to see that the value returned by end doesn't change and that it can therefore safely hoist the code out of the loop. This is a pretty common case. However, if your implementation's vector<int>::iterator is not an int* (for example, in most debugging implementations it would instead be of class type), the function(s) are not inlined, and/or the compiler doesn't perform the suggested optimizations, then hoisting the calculation code out of the loop yourself can make a performance difference.

5. *Prefer* '\n' to end1. Using end1 forces the stream to flush its internal output buffers. If the stream is buffered and you don't really need a flush each time, just write a flush once at the end of the loop and your program will perform that much faster.

Finally, the last comment hits at a higher level:

6. Prefer reusing the standard library's copy and for_each instead of handcrafting your own loops, where using the standard facilities is clean and easy. Season to taste. I say "season to taste" because here's one of those places where taste and aesthetic judgment do matter. In simple cases, copy and for_each can and do improve readability over handcrafted loops. Beyond those simple cases, though, unless you have a nice expression template library available, code written using for_each can get unreadable pretty quickly because the code in the loop body has to be split off into functors. Sometimes that kind of factoring is still a good thing; other times it's merely obscure.

That's why your tastes may vary. Still, in this case I would be tempted to replace the loop with something like:

```
copy(v.begin(), v.end(), ostream iterator<int>(cout, "\n"));
```

Besides, when you reuse copy like this, you can't get the !=, ++, end, and endl parts wrong to begin with, because they're done for you. (Of course, this assumes that you don't want to flush the output stream after each int is output; if you do, there's no way to do it without writing your own loop instead of reusing std::copy.) Reuse, when applied well, not only makes code more readable but can also make it better by avoiding some opportunities for pitfalls.

You can take this a step further and write a container-based algorithm for copyingthat is, an algorithm that operates on an entire container, not just an iterator range. Doing this would also automatically get the const_iterator part right. For example:

```
template<class Container, class OutputIterator>
OutputIterator copy(const Container& c, OutputIterator result) {
  return std::copy(c.begin(), c.end(), result);
}
```

Here we simply wrap **std**: : copy for an entire container, and because the container is taken by consts the iterators will automatically be const_iterators.

Guidelines

Be const correct. In particular, use const_iterator when you are not modifying the contents of a container.

Prefer comparing iterators with !=, not <.

Get in the habit of using the prefix forms of -- and ++ by default, unless you really need the old value.

Practice reuse: Prefer reusing existing algorithms, particularly standard algorithms (e.g., for_each), instead of crafting your own loops.

Next, we encounter the code:

```
cout << v[0];
```

When the program performs $cout \ll v[0]$; now, it will probably produce a 1. This is because the program scribbled over memory in a way that it shouldn't have, but that will probably not cause an immediate faultmore's the pity.

```
v.reserve(100);
assert(v.capacity() == 100);
```

Again, this assertion should use >= and then becomes redundant anyway, as before.

cout << v[0];

Surprise! This time, the cout << v[0]; will probably produce a 0the value 1 that we just set has mysteriously vanished!

Why? Assuming that the **reserve (100)** actually did trigger a reallocation of **v**'s internal buffer (i.e., if the initial call to **reserve (2)** didn't already raise the capacity to 100 or more), **v** would only copy over into the new buffer the elements it actually contains and it doesn't actually think it contains any! The new buffer initially holds zeroes, and that's what stays there.

v[2] = 3; v[3] = 4; // ... v[99] = 100;

No doubt you are even now shaking your head sadly at this deplorable code. This is bad, bad, bad... but because <code>operator[]</code> isn't required to perform bounds-checking, on most implementations this will probably silently appear to work and won't cause an immediate exception or memory trap.

If instead the user had written:

```
v.at(2) = 3;
v.at(3) = 4;
// ...
v.at(99) = 100;
```

then the problem would have become obvious, because the very first call would have thrown an out_of_range exception.

```
for(vector<int>::iterator i = v.begin(); i < v.end(); i++) {
  cout << *i << endl;
}</pre>
```

Again this prints nothing, and I'd consider replacing it with:

copy(v.begin(), v.end(), ostream iterator<int>(cout, "\n"));

Notice again that this reuse automatically solves the !=, prefix ++, end, and endl comments toothe opportunity to get them wrong never arises! Good reuse often makes code automatically faster and safer, too.

Summary

Know the difference between size and capacity. Know also the difference between operator[] and at, and always use the latter if you want bounds-checked access. Doing so can easily save you long hours of sweat and tears inside a debugger.

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Chapter 2. The String Formatters of Manor Farm, Part 1: sprintf

Difficulty: 3

In this Item and the next, an Orwellian look at the mysteries of *sprintf* and why the alternatives are always (yes, always) better.

JG Question

1. What is **sprintf**? Name as many standard alternatives to **sprintf** as you can.

Guru Question

2. What are the major strengths and weaknesses of **sprintf**? Be specific.

Solution

"All animals are equal, but some animals are more equal than others."

George Orwell, Animal Farm

1. What is sprintf? Name as many standard alternatives to sprintf as you can.

Consider the following C code that uses **sprintf** to convert an integer value to a human-readable string representation, perhaps for output on a report or in a GUI window:

```
// Example 2-1: Stringizing some data in C, using sprintf.
// PrettyFormat takes an integer, and formats it into the provided output
buffer.
// For formatting purposes, the result must be at least 4 characters wide.
//
void PrettyFormat(int i, char* buf) {
   // Here's the code, neat and simple:
   sprintf(buf, "%4d", i);
}
```

The \$64,000 question is: How would you do this kind of thing in C++?

Well, all right, that's not quite the question because, after all, Example 2-1 is valid C++. The true 64,000 question is: Throwing off the shackles and limitations of the C standard [C99] on which the C++ standard [C++03] is based, if indeed they are shackles, isn't there a superior way to do this in C++ with its classes and templates and so forth?

That's where the question gets interesting, because Example 2-1 is the first of no fewer than four direct, distinct, and standard ways to accomplish this task. Each of the four ways offers a different tradeoff among clarity, type safety, run-time safety, and efficiency. Moreover, to paraphrase George Orwell's revisionist pigs, "all four choices are standard, but some are more standard than others" and, to add insult to injury, not all of them are from the same standard. They are, in the order I'll discuss them:

- sprintf [C99, C++03]
- snprintf [C99]
- std::stringstream $[C^{++}03]$
- std::strstream [C++03]

Finally, as though that's not enough, there's a fifth not-yet-standard-but-liable-to become-standard alternative for simple conversions that don't require special for matting:

```
• boost::lexical_cast[Boost]
```

Enough chat; let's dig in.

The Joys and Sorrows of sprintf

2. What are the major strengths and weaknesses of sprintf? Be specific.

The code in Example 2-1 is just one example of how we might use sprintf. I'm going to use Example 2-1 as a motivating case for discussion, but don't get too tied to this simple PrettyFormat one-liner. Keep in mind the larger picture: We're interested in looking at how we would normally choose to format nonstring values as strings in the general case, perhaps in code that's more likely to change and grow over time than the simple case in Example 2-1.

I'm going to list the major issues involved by analyzing sprintf in more detail. sprintf has two major advantages and three distinct disadvantages. The two advantages are as follows:

Issue #1: Ease of use and clarity. Once you've learned the commonly used formatting flags and their combinations, using sprintf is succinct and obvious, not convoluted. It says directly and concisely what needs to be said. For this, the printf family is hard to beat in most text-formatting work. (True, most of us still have to look up the more rarely used formatting flags, but they are after all used rarely.)

Issue #2: Maximum efficiency (ability to directly use existing buffers). By using sprintf to put the result directly into an already-provided buffer, **PrettyFormat** gets the job done without needing to perform any dynamic memory allocations or other extra off-to-the-side work. It's given an already-allocated place to put the output and puts the result directly there.

Caveat lector: Of course, don't put too much weight on efficiency just vet; your application might well not notice the difference. Never optimize prematurely, but optimize only when timings show that you really need to do so. Write for clarity first and for speed later if necessary. In this case, never forget that the efficiency comes at the price of memory management encapsulationIssue #2 is phrased here as "you get to do your own memory management," but the flip side is "you have to do your own memory management"!

Alas, as most sprintf users know, the story doesn't end quite there. sprintf also has these significant drawbacks:

Issue #3: Length safety. Using sprintf is a common source of buffer overrun errors if the destination buffer doesn't happen to be big enough for the whole output.⁽¹⁾ For example, consider this calling code:

^[1] A common beginner's error is to rely on the width specifier, here **4**, which doesn't work, because the width specifier dictates a minimum width, not a maximum width.

```
char smallBuf[5];
int value = 42;
PrettyFormat(value, buf); // er, well, sort of okay
assert(value == 42);
```

In this case, the value 42 happens to be small enough so that the five-byte result "42\0" happens to fit into smallBuf. But the day the code changes to:

```
char smallBuf[5];
int value = 12108642;
                              // oops
PrettyFormat(value, buf);
assert(value == 12108642);
                                // likely to fail
```

we'll start scribbling past the end of smallBuf, which might be into the bytes of value itself if the compiler chose a memory layout that put value immediately after smallBuf in memory.

We can't easily make Example 2-1 much safer, though. True, we could change Example 2-1 to take the length of the buffer and then check sprintf's return value, which will tell after the fact how many bytes sprintf ended up writing. This gives us something like:

```
// BAD: A not-at-all-improved PrettyFormat.
//
void PrettyFormat(int i, char* buf, int buflen) {
  if(buflen <= sprintf(buf, "%4d", i)) { // this is no better
    // ...and now what? by the time the problem is detected here,
    // we've already corrupted whatever we were going to corrupt
  }
}
```

That's no solution at all. By the time the error is detected, the overrun has already occurred, we'll already have scribbled on someone else's bytes, and in bad cases our execution might never even get to the error-reporting code.^[2]

^[2] Note that in some cases you can mitigate the buffer length problem, at least in theory, by creating your own formats at run-time. I say "in theory" because this is usually impractical; the code is always obscure and often fragile. As Bjarne Stroustrup puts it in [Stroustrup99], speaking of a similar case:

The expert-level alternative is not one I'd care to explain to novices:

```
char fmt[10];
// create a format string: plain %s can overflow
psprintf(fmt,"%%%ds",max-1);
// read at most max-1 characters into name
scanf(fmt,name);
```

Issue #4: Type safety. For sprintf, type errors are run-time errors, not compile-time errors, and they might not even manifest right away. The printf family uses C's variable argument lists, and C compilers generally don't check the parameter types for such lists.^[3] Nearly every C programmer has had the joy of finding out in subtle and not-so-subtle ways that they got the format specifier wrong, and all too often such errors are found only after a pressure-filled late-night debugging session spent trying to duplicate a mysterious crash reported by a key customer.

^[3] Using lint-like tools will help to catch this kind of error.

Granted, the code in Example 2-1 is so trivial that it's likely easy enough to maintain now when we know we're just throwing a single int at sprintf, but even so it's not hard to go wrong if your finger happens to hit something other than a by mistake.

For example, c happens to be right next to d on most keyboards; if we'd simply mistyped the sprintf call as

```
sprintf(buf, "%4c", i); // oops
```

then we'd probably see the mistake quite quickly when the output is some character instead of a number, because **sprintf** will silently reinterpret the first byte of i as a **char** value. Alternatively, s is also right next to d, and if we'd mistyped it as

sprintf(buf, "%4s", i); // oops again

then we'd probably also catch the error quite quickly because the program is likely to crash immediately or at least intermittently. In this case **sprintf** will silently reinterpret the integer as a pointer to **char** and then happily attempt to follow that pointer into some random region of memory.

But here's a more subtle one: What if we'd instead mistyped d as 1d?

sprintf(buf, "%4ld", i); // a subtler error

In this case, the format string is telling **sprintf** to expect a **long int**, not just an **int**, as the first piece of data to be formatted. This too is bad C code, but the trouble is that not only won't this be a compile-time error, but it might not even be a run-time error right away. On many popular platforms, the result will still be the same as before. Why? Because on many popular platforms **int** happen to have the same size and layout as **long**. You might not notice this error until you port the code to a platform where **int** isn't the same size as **long**, and even then it might not always produce incorrect output or immediate crashes.

Finally, consider a related issue.

Issue #5: Templatability. It's very hard to use **sprintf** in a template. Consider:

```
template<typename T>
void PrettyFormat(T value, char* buf) {
  sprintf(buf, "%/*what goes here?*/", value);
}
```

The best (worst?) you could do is declare the primary template and then provide specializations for all the types that are compatible with sprintf:

```
// BAD: A kludgy templated PrettyFormat.
//
template<typename T>
void PrettyFormat(T value, char* buf); // note: primary template is not
defined
template<> void PrettyFormat<int>(int value, char* buf) {
  sprintf(buf, "%d", value);
}
template<> void PrettyFormat<char>(char value, char* buf) {
  sprintf(buf, "%c", value);
}
// ... etc., ugh ...
```

In summary, here's sprintf:

Sprintf

Standard?	Yes: [C90], [C++03], [C99]
Easy to use, good code clarity?	Yes
Efficient, no extra allocation?	Yes
Length-safe?	No
Type-safe?	No
Usable in template?	No

The other solutions we'll consider in the next Item choose different tradeoffs among these considerations.

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Chapter 3. The String Formatters of Manor Farm, Part 2: Standard (or Blindingly Elegant) Alternatives

Difficulty: 6

Our Orwellian look at the mysteries of sprintf concludes with a comparative analysis of snprintf, std::stringstream, std::strstream, and the nonstandard but blindingly elegant boost::lexical_cast.

Guru Question

- 1. For each of the following alternatives to **sprintf**, compare and contrast its strengths and weaknesses, using the analysis and example code from Item 2:
 - a. snprintf
 - b. std::stringstream
 - C. std::strstream
 - d. boost::lexical_cast

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Solution

Alternative #1: snprintf

- 1. For each of the following alternatives to *sprintf*, compare and contrast its strengths and weaknesses, using the analysis and example code from Item 2:
 - a. snprintf

Of the other choices, sprintf's closest relative is of course snprintf. snprintf adds only one new facility to sprintf, but it's an important one: the ability to specify the maximum length of the output buffer, thereby eliminating buffer overruns. Of course, if the buffer is too small, then the output will be truncated.

snprintf has long been a widely available nonstandard extension present on most major C
implementations. With the advent of the C99 standard [C99], snprintf has "come out" and gone legit,
now officially sanctioned as a standard facility. Until your own compiler is C99-compliant, though, you
might have to use this under a vendor-specific extension name such as _snprintf.

Frankly, you should already have been using **snprintf** over **sprintf** anyway, even before **snprintf** was standard. Calls to length-unchecked functions such as **sprintf** are banned in most good coding standards, and for good reason. The use of unchecked **sprintf** calls has long been a notoriously common problem, causing program crashes in general^[4] and security weaknesses in particular.^[5]

^[4] This is a real problem, and not just with **sprintf()** but with all length-unchecked calls in the standard C library. Try a Google search for "**strcpy**" and "buffer overflow" to see what new problems have come up this week.

^[5] For example, for years it was fashionable for malicious web servers to crash web browsers by sending them very long URLs that were likely to be longer than the web browser's internal URL string buffer. Browsers that didn't check the length before copying into the fixed-length buffer ended up writing past the end of the buffer, usually overwriting data but in some cases overwriting code areas with malicious code that could then be executed. It's surprising just how much software out there was, and is, using unchecked calls.

With **snprintf** we can correctly write the length-checked version we were trying to create earlier:

```
// Example 3-1: Stringizing some data in C, using snprintf.
//
void PrettyFormat(int i, char* buf, int buflen) {
    // Here's the code, neat and simple and now a lot safer:
    snprintf(buf, buflen, "%4d", i);
}
```

Note that it's still possible for the caller to get the buffer length wrong. That means **snprintf** still isn't as 100% bulletproof for overflow safety as the later alternatives that encapsulate their own resource management, but it's certainly lots safer and deserves a "Yes" under the "Length-safe?" question. With **sprintf** we have no good way to avoid for certain the possibility of buffer overflow; with **snprintf** we can ensure it doesn't happen.

Note that some prestandard versions of **snprintf** behaved slightly differently. In particular, under one major implementation, if the output fills or would overflow the buffer, the buffer is not zero-terminated. On such environments, the function would need to be written slightly differently to account for the

nonstandard behavior:

```
// Stringizing some data in C, using a <u>not</u>-quite-C99 _snprintf variant.
//
void PrettyFormat(int i, char* buf, int buflen) {
    // Here's the code, neat and simple and now a lot safer:
    if(buflen > 0) {
        _snprintf(buf, buflen-1, "%4d", i);
        buf[buflen-1] = '\0';
    }
}
```

In every other way, sprintf and snprintf are the same. In summary, here's how snprintf compares to sprintf:

	Snprintf	sprintf
Standard?	Yes: [C99] only, but will likely also be in C++0x	Yes: [C90], [C++03], [C99]
Easy to use, good code clarity?	Yes	Yes
Efficient, no extra allocation?	Yes	Yes
Length-safe?	Yes	No
Type-safe?	No	No
Usable in template?	No	No

From this, we derive the following advice:

Guideline

Never use sprintf.

If you do decide to use C stdio facilities, always use length-checked calls such as snprintf even if they're only available as a nonstandard extension on your current compiler. There's no drawback, and there's real benefit, to using snprintf instead.

When I've presented this material at conferences, at first I was shocked to discover that typically only about ten percent of a given class has heard of **snprintf**. But, nearly every time, there's one person in the audience who immediately puts up his hand to describe how, on his current project, they'd recently discovered a few buffer overrun bugs, globally replaced **sprintf** with **snprintf** throughout the project, and found during testing that not only were those bugs gone but suddenly several other mysterious bugs had also disappeared bugs that had been reported for years but that the team hadn't been able to diagnose

and that had just been festering in the bug queue.

As I was saying, ahem: Never use sprintf.

Alternative #2: std::stringstream

b. std::stringstream

The most common facility in C++ for stringizing data is the stringstream family. Here's what Example 3-1 would look like, using an ostringstream instead of sprintf:

```
// Example 3-2: Stringizing some data in C++, using ostringstream.
//
void PrettyFormat(int i, string& s) {
    // Not quite as neat and simple:
    ostringstream temp;
    temp << setw(4) << i;
    s = temp.str();
}</pre>
```

Using stringstream exchanges the advantages and disadvantages of sprintf. Where sprintf shines, stringstream does less well:

Issue #1: Ease of use and clarity. Not only has one line of code turned into three, but we've also needed to introduce a temporary variable. This version of the code is superior in several ways, but code clarity isn't one of them. It's not that the manipulators are hard to learnthey're as easy to learn as the **sprintf** formatting flagsbut that they're generally more clumsy and verbose. I find that code littered with long names such as << **setprecision(9)** and << **setw(14)** all over the place is a bear to read (compared to, say, **%14.9**), even when all the manipulators are arranged reasonably well in columns.

Issue #2: Efficiency (ability to directly use existing buffers). A **stringstream** does its work in an additional buffer off to the side and so will usually have to perform extra allocations for that working buffer and for any other helper objects it uses. I tried the Example 3-2 code on two popular current compilers and instrumented ::operator new to count the allocations being performed. One platform performed two dynamic memory allocations, and the other performed three.

Where sprintf breaks down, however, stringstream glitters:

Issue #3: Length safety. The stringstream's internal basic_stringbuf buffer automatically grows as needed to fit the value being stored.

Issue #4: Type safety. Using operator<< and overload resolution always gets the types right, even for user-defined types that provide their own stream insertion operators. No more obscure run-time errors because of type mismatches.

Issue #5: Templatability. Now that the right **operator**<< is automatically called, it's trivial to generalize **PrettyFormat** to operate on arbitrary data types:

```
template<typename T>
void PrettyFormat(T value, string& s) {
  ostringstream temp;
  temp << setw(4) << value;
  s = temp.str();
}</pre>
```

In summary, here's how stringstream compares to sprintf:

stringstream sprintf

Standard?	Yes: [C++03]	Yes: [C90], [C++03], [C99]
Easy to use, good code clarity?	No	Yes
Efficient, no extra allocation?	No	Yes
Length-safe?	Yes	No
Type-safe?	Yes	No
Usable in template?	Yes	No

Alternative #3: std::strstream

C. std::strstream

Fairly or not, strstream is something of a persecuted pariah. Because it has been deprecated in the [C++03] standard, the top C++ books at best cover it briefly (see [Josuttis99] page 649), mostly ignore it (see [Stroustrup00]), or even explicitly state they won't cover it because of its official second-string status (see [Langer00] page 587). Although deprecated because the standards committee felt it was superseded by stringstream, which better encapsulates memory management, strstream is still an official part of the standard that conforming C++ implementers must provide.^[6]

^[6] What does "deprecated" mean, in theory and in practice? When it comes to standards, "deprecated" denotes a feature that the committee warns you might disappear anytime in the future, possibly as soon as the next revision of the standard. To deprecate a feature amounts to "normative discouragement;" it's the strongest thing the committee can do to discourage you from using a feature without actually taking the feature away from you immediately. In practice, it's hard to remove even the worst deprecated features because, once the feature appears in a standard, people write code that depends on the featureand every standards body is loath to break backward compatibility. Even when a feature is removed, implementers often continue to supply it because they, too, are loath to break backward compatibility. Oftentimes, deprecated features never do disappear from the standard. Standard Fortran, for example, still has features that have been deprecated for decades.

Because **strstream** is still standard, it deserves mention here too for completeness. It also happens to provide a useful mix of strengths. Here's what Example 3-1 might look like using **strstream**:

```
// Example 3-3: Stringizing some data in C++, using ostrstream.
//
void PrettyFormat(int i, char* buf, int buflen) {
    // Not too bad, just don't forget ends:
    ostrstream temp(buf, buflen);
    temp << setw(4) << i << ends;
}</pre>
```

Issue #1: Ease of use and clarity. **strstream** comes in slightly behind **stringstream** for ease of use and code clarity. Both require a temporary object to be constructed. With **strstream** you have to remember to tack on an **ends** to terminate the string, which is somewhere between distasteful and

dangerous. If you forget to do this, you are in danger of overrunning the end of the buffer when reading it afterward if you're relying on its being terminated by a null character; even **sprintf** isn't this fragile and always tacks on the null. But at least using **strstream** in the manner shown in Example 3-3 doesn't require calling a .str function to extract the result at the end. (Of course, alternatively, if you let **strstream** create its own buffer, the memory is only partly encapsulated; you will need not only a .str call at the end to get the result out, but also a .freeze(false) else the **strstreambuf** won't free the memory.)

Issue #2: Efficiency (ability to directly use existing buffers). By constructing the ostrstream object with a pointer to an existing buffer, we don't need to perform any extra allocations at all; the ostrstream will store its result directly in the output buffer. This is an important divergence from stringstream, which offers no comparable facility for placing the result directly in an existing destination buffer, thereby avoiding extra allocation.^[7] Of course, ostrstream can alternatively use its own dynamically allocated buffer if you don't have one handy already; just use ostrstream's default constructor instead.^[8] Indeed, strstream is the only one of the options covered here that gives you this choice.

^[7] **stringstream** does offer a constructor that takes a **string&**, but it simply takes a copy of the **string**'s contents instead of directly using the supplied **string** as its work area.

^[8] In **Table 3-1**'s performance measurements, **strstream** shows unexpectedly poorly on two platforms, Borland C++ 5.5.1 and Visual C++ 7. The reason appears to be that on those implementations for some reason some allocations are always performed on each call to Example 3-3's **PrettyFormat()** (although both implementations still actually do perform fewer allocations when given an existing buffer to work with, as is done in Example 3-3, than when the **strstream** has to make its own buffer). The other environments, as expected, perform no allocations.

Issue #3: Length safety. As used in Example 3-3, the **ostrstream**'s internal **strstreambuf** buffer automatically checks its length to make sure it doesn't write beyond the end of the supplied buffer. If instead we had used a default-constructed **ostrstream**, its internal **strstreambuf** buffer would automatically grow as needed to fit the value being stored.

Issue #4: Type safety. Fully type-safe, just like stringstream.

Issue #5: Templatability. Fully templatable, just like stringstream. For example:

```
template<typename T>
void PrettyFormat(T value, char* buf, int buflen) {
  ostrstream temp(buf, buflen);
  temp << setw(4) << value << ends;
}</pre>
```

In summary, here's how strstream compares to sprintf:

	strstream	sprintf
Standard?	Yes: [C++03], but deprecated	Yes: [C90], [C++03], [C99]
Easy to use, good code clarity?	No	Yes
Efficient, no extra allocation?	Yes	Yes
Length-safe?	Yes	No
	strstream	sprintf
---------------------	-----------	---------
Type-safe?	Yes	No
Usable in template?	Yes	No

It's, um, slightly embarrassing that the deprecated facility shows so strongly in this side-by-side comparison, but that's how life goes sometimes.

Alternative #4: boost::lexical_cast

d. boost::lexical_cast

If you haven't yet discovered [Boost], my advice is to discover it. It's a public library of C++ facilities written principally by C++ standards committee members. Not only is it good peer-reviewed code written by experts and in the style of the C++ standard library, but these facilities also are explicitly intended as potential candidates for inclusion in the next C++ standard and are therefore worth getting to know. Besides, you can freely use them today.

One of the facilities provided in the Boost libraries is **boost::lexical_cast**, which is a handy wrapper around **stringstream**. Boost also includes other more ornate and heavyweight approaches that likewise use internal streams and provide for more **sprintf**-like formatting options, notably **boost::format**, but because the Boost code as written by Kevlin Henney is so concise and elegant, I can present it here in its entirety (minus workarounds for older compilers)... so I will, even though it's not a standardized facility:

```
template<typename Target, typename Source>
Target lexical_cast(Source arg) {
  std::stringstream interpreter;
  Target result;
  if(!(interpreter << arg) || !(interpreter >> result) || !(interpreter >>
  std::ws).eof())
  throw bad_lexical_cast();
  return result;
}
```

Note that lexical_cast is not intended to be a direct competitor for the more general string formatter sprintf. Instead, lexical_cast is for converting data from one streamable type to another, and it competes more directly with C's atoi et al. conversion functions as well as with the nonstandard but commonly available itoa et al. functions. It's close enough to our topic, however, that it definitely would be an omission not to mention it here.

Here's what Example 3-1 would look like using **lexical_cast**, minus the at-least-four-character requirement:

```
// Example 3-4: Stringizing some data in C++, using boost::lexical_cast.
//
void PrettyFormat(int i, string& s) {
    // Perhaps the neatest and simplest yet, if it's all you need:
    s = lexical_cast<string>(i);
}
```

Issue #1: Ease of use and clarity. This code embodies the most direct expression of intent of any of these examples.

Issue #2: Efficiency (ability to directly use existing buffers). Because lexical_cast uses stringstream, it's no surprise that it needs at least as many allocations as stringstream. On one of the platforms I tried, Example 3-4 performed one more allocation than the plain stringstream version presented in Example 3-2; on the other platform, it performed no additional allocations over the plain stringstream version.

Like **stringstream**, in terms of length safety, type safety, and templatability, **lexical_cast** shows very strongly.

lexical_cast sprintf

In summary, here's how lexical_cast compares to sprintf:

Standard?	No (perhaps a potential candidate for $C^{++}0x$)	Yes: [C90], [C++03], [C99]
Easy to use, good code clarity?	Yes	Yes
Efficient, no extra allocation?	No	Yes
Length-safe?	Yes	No
Type-safe?	Yes	No
Usable in template?	Yes	No

Summary

There are issues we've not considered in detail. For example, all the string formatting herein has been to normal narrow **char**-based strings, not wide strings. We've also focused on the ability to gain efficiency by using existing buffers directly in the case of **sprintf**, **snprintf**, and **strstream**, but the flip side to "you get to do your own memory management" is "you *have* to do your own memory management," and the better encapsulation of memory management offered by **stringstream**, **strstream**, and **lexical_cast** might matter to you. (No typo, **strstream** is in both lists; it depends on how you want to use it.)

There are also other nonstandard alternatives we've not considered in detail. I chose to show Boost's **lexical_cast** because of its elegant simplicity, but even in Boost there are more complete and more heavyweight options, notably **boost::format**, which provides more automation to support **sprintf** -like formatting on top of a similar approach to the **stringstream** and **strstream** techniques described here.

Putting it all together, we get the side-by-side comparison summarized in Table 3-1. Given the considerations we're using to judge the relative merits of each solution, there is no clear unique one-size-fits-all winner for all situations.

	sprintf	snprintf	stringstream	strstream	boost:: lexical_cast
	Standard	?(=n/a)			
[C90]	Yes	No (common extension)			
[C++03]	Yes	No (common extension)	Yes	Yes, but deprecated	No
[C99]	Yes	Yes			
C++0x (speculation)	Yes	Likely	Yes	Likely (probably still deprecated)	Possible
	Usability	Factors			
Easy to use, good code clarity?	Yes	Yes	No	No	Yes
Efficient, no extra allocation?	Yes	Yes	No	Yes	No
Length-safe?	No	Yes	Yes	Yes	Yes
Type-safe?	No	No	Yes	Yes	Yes
Usable in template?	No	No	Yes	Yes	Yes
	Sample T	imings, Norm	alized to sprintf	[9]	
Borland C++ 5.5.1 / Windows	1.0	1.0	12.6	8.1	19.7
Gnu g++ 2.95.2 / Cygwin + Windows	1.0			2.0	
Microsoft VC7 / Windows	1.0	1.0	13.2	9.0	19.2
Rogue Wave 2.1.1 / SunPro 5.3 / SunOS	1.0	1.1	8.7	4.7	16.5

5.7

Table 3-1. C and C++ string formatting alternatives

Table 3-1. C and C++ string formatting alternatives

	sprintf	snprintf	stringstream	strstream	boost:: lexical_cast
Rogue Wave 2.2.1 / HP aCC 3.30 / HP-UX 11.00	1.0	1.0	7.9	3.9	9.9

^[9] Sample results reporting the average of three runs each of which performs 1,000,000 calls to the corresponding Example code. Results may vary with other compiler versions and switch settings.

On the basis of Table 3-1, we can justify the following guidelines, also summarized in Table 3-2:

- If all you're doing is converting a value to a string (or, for that matter, to anything else!): Prefer using boost::lexical_cast by default.
- For simple formatting, or where you need wide string support or templatability: Prefer using stringstream or strstream; the code will be more verbose and harder to grasp than it would be with snprintf, but for simple formatting it won't be too bad.
- For more complex formatting, and where you don't need wide string support or templatability: Prefer using snprintf. Just because it's C doesn't mean it's off limits to C++ programmers!
- Only if actual performance measurements show that any of the better alternatives is really a bottleneck at a specific point in your code: In those isolated cases only, instead consider using whichever one of the faster alternatives strstream or snprintf makes sense.
- Never use sprintf.

Table 3-2. Guideline summary

	By default, where efficiency isn't an issue:	In places where efficiency has measurably become an issue, really, your profiler told you so:
If all you're doing is converting to a string representation:	Boost::lexical_cast	std::strstream OF snprintf
For simple formatting, or where you need wide strings or templatability:	<pre>std::stringstream OF std::strstream</pre>	<pre>std::strstream OF snprintf</pre>
For more complex formatting, if you don't need wide strings or templatability:	snprintf	snprintf

Finally, a last word about the pariah strstream: It offers an interesting combination of features, not the

least of which being that it's the only option that allows you to choose whether to do your own memory management or to let the object (partly) encapsulate it. Its lone technical drawback is that of being more fragile to use because of the ends issue and the memory management approach; its only other drawback is social stigma, because it's been shunted aside and doesn't get invited to parties much anymore, and you should be aware that there's a slight possibility that both the standards committee and your compiler/library vendor might really take it away from you at some time in the future.

It's a bit strange to see a deprecated feature showing so well. Although a particular animal might have distinct merits, even in the standard some animals are more equal than others.

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Chapter 4. Standard Library Member Functions

Difficulty: 5

Reuse is good, but can you always reuse the standard library with itself? Here is an example that might surprise you, where one feature of the standard library can be used portably with any of your code as much as you like, but it cannot be used portably with the standard library itself.

JG Question

1. What is std::mem_fun? When would you use it? Give an example.

Guru Question

- 2. Assuming a correct incantation in the indicated comment, is the following expression legal and portable C++? Why or why not?
- 3.

```
4. std::mem_fun</*...*/
```

```
>(&(std::vector<int>::clear))
```

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Solution

Fun with mem_fun

1. What is std::mem_fun? When would you use it? Give an example.

The standard **mem_fun** adapter lets you use member functions with standard library algorithms and other code that normally deals with free functions.

For example, given:

```
class Employee {
public:
    int DoStandardRaise() { /*...*/ }
    //...
};
int GiveStandardRaise(Employee& e) {
    return e.DoStandardRaise();
}
std::vector<Employee> emps;
```

We might be used to writing code like the following:

std::for each(emps.begin(), emps.end(), &GiveStandardRaise);

But what if **GiveStandardRaise** didn't exist or for some other reason we needed to call the member function directly? Then we could write the following:

The <u>ref</u> bit at the end of the name <u>mem_fun_ref</u> is a bit of an historical oddity. When writing code like this, you should just remember to say <u>mem_fun_ref</u> if the container is a plain old container of objects, because <u>for_each</u> will be operating on references to those objects, and to say <u>mem_fun</u> if it's a container of pointers to objects:

You'll probably have noticed that, for clarity, I've been showing how to do this with functions that take no parameters. You can use the **bind...** helpers to deal with some functions that take an argument, and the principle is the same. Unfortunately you can't use this approach for functions that take two or more arguments. Still, it can be useful.

And that, in a nutshell, is mem_fun. This brings us to the awkward part:

Use mem_fun, Just Not with the Standard Library

- 2. Assuming a correct incantation in the indicated comment, is the following expression legal and portable C++? Why or why not?
- 3.
- 4. std::mem_fun</*...*/>(&(std::vector<int>::clear))

First, note that no "incantation" should be necessary. I deliberately wrote the question this way because as of this writing some popular compilers cannot correctly deduce the template parameters. For such compilers, depending on your implementation of the standard library, you would have to write something like:

```
std::mem_fun<void, std::vector<int, std::allocator<int> > >
(&(std::vector<int>::clear));
```

Over time, this limitation will go away and compilers will be able to let you reliably omit the template parameters.

You might wonder why I wrote "depending on your implementation of the standard library." After all, the signature of std::vector<int>::clear is that it takes no parameters and returns void, right? The standard tells us so, doesn't it?

Wrong (maybe), and that gets us to the crux of the problem.

The standard library specification deliberately gives some leeway to implementers when it comes to member functions. Specifically:

- A member function signature with default parameters might be replaced by "two or more member function signatures with the equivalent behavior."
- A member function signature might have additional defaulted parameters.

Aye, and there, in the second item, is the rub: Those pesky "might-be-there-or-might-not," "now-you-see-them-now-you-don't" extra parameter crittersfor short, let's call them "peekaboo" parameters are what cause our problem in this case.

Much of the time, any extra implementation-specific defaulted peekaboo parameters just go unnoticed; for example, when you call a member function you'll get the default values for the peekaboo parameters, so you don't need to ever be aware that the library implementer has thrown a few extra parameters on the end of the member function's signature. Unfortunately, such possible extra parameters do become very noticeable if you need to be sure of the exact signature of the member functionsuch as when you're trying to use mem_fun. Note that this is true even if your compiler deduces template arguments correctly, because of two potential problems:

• If the member function in question actually takes a parameter and you didn't expect one, you need to write something like std::bind2nd to get rid of it. (For more about the standard binder helpers, see [Josuttis99].) Of course, now your code won't work on implementations that tack on an extra parameter of a different type, or none at allbut, hey, your code wasn't portable anyway, right?

• If the member function in question actually has two or more parameters (even if they're defaulted), you can't use it with mem_fun at all. Bummerbut again, your code wasn't portable anyway, right?

In practice, though, the problem might not be all that bad. I don't know whether library implementers widely avail themselves of the leeway to add extra parameters, or intend to do so in the future. To the extent that they don't do so, you won't encounter these difficulties much in practice.

Unfortunately, though, that's not quite the end of the story. Finally, let's consider a more general consequence of this leeway.

Use Pointers to Member Functions, Just Not with the Standard Library

Alas, there's an even more basic issue: It is impossible to portably create a pointer to a standard library member function, period.

After all, if you want to create a pointer to a function, member or not, you have to know the pointer's type, which means you have to know the function's signature.

Because the signatures of standard library member functions are impossible to know exactlyunless you peek in your library implementation's header files to look for any peekaboo parameters, and even then the answer might change on a new release of the same librarythe bottom line is that you can't reliably form pointers to standard library member functions and still have portable code.

Summary

It's a little odd that you can portably use a standard library facility, namely **mem_fun**, with most everything except the standard library itself. It's equally odd that you can portably use a language feature, namely a pointer to member function, with everything except the language's own standard library.

Normally the implementation latitude for standard member functions is invisible, and if all you're doing is calling those functions you'll never know the difference. But if you use pointers to member functions, or binders, be aware that they can't be used reliably with standard library member functionseven if it happens to work for you today on particular member functions in your particular standard library implementation.

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Chapter 5. Flavors of Genericity, Part 1: Covering the Basis [sic]

Difficulty: 4

To get our feet wet before delving into Item 6, consider this simple example of flexible generic code in C++. The code examples in this Item and the next are taken from Exceptional C++ [Sutter00, page 42].

JG Question

1. "C++ templates provide compile-time polymorphism." Explain.

Guru Question

2. What are the semantics of the following function? Be as complete as you can, and be sure to explain why there are two template parameters and not just one.

```
3.
4. template <class T1, class T2>
5. void construct(T1* p, const T2& value)
{
6. new (p) T1(value);
7. }
```

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Solution

1. "C++ templates provide compile-time polymorphism." Explain.

When we think of polymorphism in an object-oriented world, we think of the kind of run-time polymorphism we get from using virtual functions. A base class establishes an interface "contract" as defined by a set of virtual functions, and derived classes may inherit from the base class and override the virtual functions in a way that preserves the contracted semantics. Then other code that expects to work on a **Base** object (and accepts the **Base** object by pointer or reference) can work equally well with a **Derived** object:

```
// Example 5-1(a): Ye olde garden-variety run-time polymorphism.
11
class Base {
public:
virtual void f();
virtual void q();
};
class Derived : public Base {
 // override f and/or g if desired
};
void h(Base& b) {
b.f();
b.g();
}
int main() {
 Derived d;
 h(d);
}
```

This is great stuff, and gives a lot of run-time flexibility. There are two main drawbacks of run-time polymorphism: First, the types must be related in a hierarchy derived from a common base class. Second, when the virtual functions are called in a tight loop you might notice some performance penalty because normally each call to a virtual function must be made through an extra pointer indirection, as the compiler figures out the **Derived** function you really mean to call.

If you know the types you're using at compile time, you can get around both of the drawbacks: You can use types that are not related by inheritance, as long as they provide the expected operations:

```
// Example 5-1(b): Ye newe Cvariety compile-time polymorphism.
Powerful
// stuff. We're still finding out just what kinds of nifty things
this makes possible.
//
class Xyzzy {
public:
```

```
void f(bool someParm = true);
void q();
void GoToGazebo();
 // ... more functions ...
};
class Murgatroyd {
public:
void f();
void g(double two = 6.28, double e = 2.71828);
int HeavensTo(const Z&) const;
// ... more functions ...
};
template<class T>
void h(T& t) {
t.f();
t.g();
}
int main() {
Xyzzy x;
Murgatroyd m;
h(x);
h(m);
}
```

As long as both objects \mathbf{x} and \mathbf{m} are of a type that provides member functions \mathbf{f} and \mathbf{g} that can be called with no parameters, \mathbf{h} will work. In Example 5-1(b), both types actually have different signatures for \mathbf{f} and \mathbf{g} , and they also provide additional functions beyond just those two, but \mathbf{h} doesn't care. As long as \mathbf{f} and \mathbf{g} can be called without parameters, the compiler will allow \mathbf{h} to make the calls. Of course, when called, those functions should also do something that's sensible for \mathbf{h} !

So templates provide powerful compile-time polymorphism. Misuse of templates can cause really hard-to-read error messages on many compilers, but templates are also one of C++'s most powerful features.

2. What are the semantics of the following function? Be as complete as you can, and be sure to explain why there are two template parameters and not just one.

```
3.
4. // Example 5-2(a): construct.
5. //
6. template <class T1, class T2>
7. void construct(T1* p, const T2& value) {
8. new (p) T1(value);
9. }
```

construct constructs an object in a given memory location, using an initial value. The

form of **new** used here is called placement **new**, and instead of allocating memory for the new object, it just puts it into the memory pointed at by **p**. Any object **new**'d in this way should generally be destroyed by calling its destructor explicitly (as shown in Item 6, Question 1), rather than by using a **delete** expression.

Why two template parameters? Isn't one sufficient to make a copy of the value object? Well, if construct had only one template parameter, you would need to state explicitly the type of that parameter when copying from an object of a different type:

```
// Example 5-2(b): A less functional construct, and why it's less
functional.
11
template <class T1>
void construct(T1* p, const T1& value) {
new (p) T1(value);
}
// Assume that both p1 and p2 point to raw memory.
11
void f(double* p1, Base* p2) {
Base b;
Derived d;
                                   // ok
construct(p1, 2.718);
                                   // ok
construct(p2, b);
                                   // error: is T1 double or int?
construct(p1, 42);
construct<double>(p1, 42);
                                   // ok
                                   // error: is T1 Base or Derived?
construct(p2, d);
construct<Base>(p2, d);
                                   // ok
}
```

The reason the two cases noted as error are ambiguous is that the compiler doesn't know enough to deduce the template parameter, and so the programmer is forced to nominate a template parameter explicitly. Yet shouldn't we allow programmers to silently construct a **double** from an **int** value? Probably; the worst that could happen is that we might lose some precision. Shouldn't we allow programmers to silently construct a **Base** from a **Derived**? Possibly; if **Base** allows that, then slicing would occur but that can be a legitimate choice of operation.

Assuming that we want to allow the programmer to be able to do such things without explicitly naming types, we need to use the originally presented version that has two independent template parameters.

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Chapter 6. Flavors of Genericity, Part 2: Generic Enough?

Difficulty: 7

How generic is a generic function, really? The answer can depend as much on its implementation as on its interface, and a perfectly generalized interface can be hobbled by simpleand awkward-to-diagnoseprogramming lapses.

Guru Question

1. There is a subtle genericity trap in the following functions. What is it, and what's the best way to fix it?

```
2.
3. template <class T>
4. void destroy(T* p) {
5. p \to T();
6. }
7.
8. template <class FwdIter>
9. void destroy(FwdIter first, FwdIter
   last) {
10. while (first != last) {
11. destroy(first);
12. ++first;
13. }
14. }
15. What are the semantics of the following function,
   including the requirements on \mathbf{T}? Is it possible to
   remove any of those requirements? If so,
   demonstrate how, and argue whether doing so is a
   good idea or a bad idea.
16.
17. template <class T>
```

18. void swap(T& a, T& b) {
19. T temp(a); a = b; b = temp;

20. }

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Solution

1. There is a subtle genericity trap in the following functions. What is it, and what's the best way to fix it?

```
2.
3. // Example 6-1: destroy
4. //
5. template <class T>
6. void destroy(T* p) {
7. p->~T();
8. }
9.
10. template <class FwdIter>
11. void destroy(FwdIter first, FwdIter last) {
12. while(first != last) {
13. destroy(first);
14. ++first;
15. }
16. }
```

destroy destroys an object or a range of objects. The first version takes a single pointer and calls the pointed-at object's destructor. The second version takes an it erator range, and iteratively destroys the individual objects in the designated range.

Still, there's a subtle trap here. This didn't make a difference in any example where it first appeared in [Sutter00], but it's a little odd: The two-parameter destroy (FwdIter, FwdIter) version is templatized to take any generic iterator, and yet it calls the one-parameter destroy (T*) by passing it one of the iteratorswhich requires that FwdIter must be a plain old pointer! This needlessly loses some of the generality of templatizing on FwdIter.

Guideline

Remember that pointers (into an array) are always iterators, but iterators are not always pointers.

It also means you can get Really Obscure error messages when compiling code that tries to call destroy (FwdIter, FwdIter) with nonpointer iterators, because (at least one of) the actual failure(s) will be on the destroy (first) line inside the two-parameter version, which typically generates such useful messages as the following, taken from one popular compiler:

```
'void __cdecl destroy(template-parameter-1,template-parameter-1)' :
expects 2
arguments - 1 provided
'void __cdecl destroy(template-parameter-1 *)' : could not deduce
template
```

argument for 'template-parameter-1 *' from '[the iterator type I was using]'

These error messages aren't as bad as some I've seen, and with only a little bit of extra reading they do actually tell you (mostly) what's going on. The first message indicates that the compiler was trying to resolve the statement destroy(first); as a call to the two-parameter version; the second indicates an attempt instead to resolve it as a call to the one-parameter version. Both attempts failed, each for a different reason: The two-parameter version can take iterators but needs two of them, not just one, and the one-parameter version can take just one parameter but needs it to be a pointer. No dice.

Having said all that, in reality we'd almost never want to use destroy with anything but pointers in the first place just because of the way the function is intended to be used, given that it turns things back into raw memory and all. Still, only a simple change is needed to let FwdIter be any iterator type, not just a pointer, so why not do it: Have destroy(iter,iter) call the destructor explicitly. In the two-parameter version of destroy, change:

destroy(first);

to:

destroy(&*first);

This will almost always work. Here we are dereferencing the iterator to get a direct reference to the contained object and then taking its address, which guarantees that we get the pointer that we want. In a little more detail: All standard-conforming iterators are required to supply an **operator*** that returns a true **T**\$. This is one of the reasons why proxied containers are not supported by the C++ standard; for more information about this and related issues, see the discussion of the expression <code>&*t.begin()</code> in Item 39 of *More Exceptional* C++ [Sutter02]. (It is possible, if rare, to make destroy(&*first); fail to work: As Astute Reader Bill Wade pointed out, that formulation won't work if **T** overrides its operators to return something besides the object's address, but that's pathological and I have never seen a defensible design that does so.)

What's the moral of the story? Beware subtle genericity drawbacks when implementing one generic function in terms of another. In this case, there was a subtle principal drawback: The two-parameter version wasn't as generic for iterators as we originally thought. There was also an even subtler secondary drawback: The quick fix of changing destroy(first); to destroy(first); introduced a new requirement on T, namely that it should provide an operators with normal semanticsone that really returns a pointer to the object. Both traps were neatly avoided when we stopped implementing one function in terms of the other.

Note: I am not discouraging you from implementing templates with templates; I'm encouraging you to be aware of the potential interactions. Clearly templates are often correctly implemented in terms of other templates. For example, programmers are commonly expected to specialize the **std::swap** template for their own types if they know a more efficient way of swapping two values than copying them around, and if you write a **sort** template then, **sort** should be implemented by calling **swap**; otherwise **sort** would never be able to pick up an optimized **swap** for the element type.

 What are the semantics of the following function, including the requirements on T? Is it possible to remove any of those requirements? If so, demonstrate how, and argue whether doing so is a good idea or a bad idea.

```
3.
4. // Example 6-2(a): swap.
5. //
6. template <class T>
7. void swap(T& a, T& b) {
8. T temp(a); a = b; b = temp;
9. }
```

swap just exchanges two values by using the copy constructor and copy assignment operator. It therefore requires that \mathbf{T} have a copy constructor and a copy assignment operator.

If that's all you said, give yourself half marks only. One of the important things to note about the semantics of any function is its exception-safety status, including what guarantees it provides. In this case, **swap** is not at all exception-safe if **T**'s copy assignment operator can throw an exception. In particular, if **T**::**operator**= can throw but is atomic (all-or-nothing), then if the second assignment fails, we exit via an exception but **a** has already been modified; if additionally **T**::**operator**= can throw but is not atomic, then it is possible for **swap** to exit via an exception, but both parameters might have been modified and one might now contain neither of the two values. Therefore this **swap** must be documented as follows:

- If **T**::operator= doesn't throw, swap gives the guarantee that the operation is all-or-nothing except for side effects of **T** operations (see also [Sutter99]).
- Otherwise, if **T**::operator= can throw:
 - If **T**::operator= is atomic, and swap exits by means of an exception, the first argument might or might not already have been modified.
 - Otherwise, if T:: operator= isn't atomic, and swap exits by means of an exception, both arguments might or might not already have been modified, and one of them might contain neither of the original two values.

There are two ways to remove the requirement that \mathbf{T} have an assignment operator, and the first additionally provides better exception safety.

 Specialize or overload swap. Say that we have a class MyClass that uses the common idiom of providing a nonthrowing swap. Then we can specialize standard functions for MyClass as follows.

```
2.
3. // Example 6-2(b): Specializing swap.
4. //
5. class MyClass {
6. public:
7. void Swap(MyClass&) /* throw() */;
8. // ...
9. };
10.
11. namespace std {
```

```
12. template<> swap<MyClass>(MyClass& a, MyClass& b) { // throw()
13. a.Swap(b);
14. }
15.}
```

Alternatively, we can overload standard functions for MyClass as follows:

```
// Example 6-2(c): Overloading swap.
//
class MyClass {
public:
  void Swap(MyClass&) /* throw() */;
  // ...
};
// NOTE: Not in namespace std.
swap(MyClass& a, MyClass& b) /* throw() */ {
  a.Swap(b);
}
```

Doing this is usually a good ideaeven if \mathbf{T} does have an assignment operator that would allow the original version to work!

For example, the standard library itself overloads^[10] swap for vector so that calling swap actually invokes vector::swap. This makes a lot of sense, because vector::swap can be much more efficient by avoiding making any copies of the vectors' data at all. The primary template in Example 6-2(a) would create a complete new copy (temp) of one of the vectors, and then perform additional copying from one vector to the other, then perform additional copying from temp to the other vector, which results in a lot of **T** operations and has complexity O(N) where N is the combined size of the vectors being swapped. The specialized version will typically simply just assign a few pointers and integral types, and it runs in constant (and usually negligible) time. Zap, you're done.

^[10] Not "specializes," because you can't *partially* specialize function templates. See Item 7 for more about function templates and specialization.

So, if you create a type that provides a swap-like operation, it's usually a good idea to specialize std::swap (or provide your own overloaded swap in another name space) that's specific to your new type. It will usually be more efficient than a routine application of the primary std::swap template's brute-force procedure and will often improve swap's own exception safety.

Guideline

Consider specializing std::swap for your own types when objects of your type have a way to exchange their values more efficiently than via brute-force assignment.

2. *Destroy-and-reconstruct*. The idea here is to write **swap** in terms of **T**'s copy constructor instead of its copy assignment operator, and of course this works only if **T** indeed has a copy constructor:

```
3.
4. // Example 6-2(d): swap without assignment.
5. //
6. template <class T>
7. void swap(T& a, T& b) {
8. if(&a != &b) {
                                          // note: this check is now
   necessary!
9.
      T temp(a);
10.
11.
     destroy(&a);
12.
     construct(&a, b);
13.
14.
    destroy(&b);
15.
      construct(&b, temp);
16. }
17. }
```

First, this is never appropriate if **T** copy assignment can throw, because then you get all the exception safety problems of the original version, only in spades. You can get into situations where the objects not only hold indeterminate values but no longer exist at all!

If we know that **T** copy assignment is guaranteed not to throw, though, this version does have the extra ability to deal with types that can't be assigned but can be copy constructed, and there are indeed many such types. Being able to swap such types is *not* necessarily a good thing, because if a type can't be assigned, it's probably set up that way for a good reasonfor example, it likely doesn't have value semantics, and it might have **const** or reference membersand so providing a mechanism to imbue (or impose) value semantics might be misguided and produce surprising and incorrect results.

Worse still, this approach plays games with object lifetimes, and that's always questionable. Here by "plays games" I mean that it changes not only the values, but the very existence, of the operated-upon objects. Code using the Example 6-2(d) form of swap could easily produce surprising results when users forget about the unusual destruction semantics.

A guideline: If you must play games with object lifetimes and you know that doing so is okay, *and* you're certain that the operated-upon objects' copy constructors can never throw, *and* you're very sure that the unusually "imposed" value semantics will be all right in your application for those specific objects, then (and only then) you might legitimately decide to use such an approach in those specific situations only. But even then, don't make such an operation a general template that could be accidentally instantiated for any type, and be very sure to document the living day lights out of it so that the poor unsuspecting programmer next door knows what to expect, because this technique falls squarely into the "Unusual Beasties" section of the C++ coding catalog.

```
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```

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Chapter 7. Why Not Specialize Function Templates?

Difficulty: 8

Although the title of this Item is a question, it could also be made into a statement: This Item is about when and why not to specialize templates.

JG Question

1. What two major kinds of templates are there in C++, and how can they be specialized?

Guru Question

2. In the following code, which version of **f** will be invoked by the last line? Why?

```
3.
4. template<class T>
5. void f(T);
6.
7. template<>
8. void f<int*>(int*);
9.
10.template<class T>
11. void f(T*);
12.
13. // ...
14.
15. int *p;
                         // which of the f's
16. f(p);
   is called here?
```

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Solution

The Important Difference: Overloading vs. Specialization

It's important to make sure we have the terms down pat, so here's a quick review.

1. What two major kinds of templates are there in C++, and how can they be specialized?

In C++, there are *class templates* and *function templates*. These two kinds of templates don't work in exactly the same ways, and the most obvious difference is in overloading: Plain old C++ classes don't overload, so class templates don't overload either. On the other hand, plain old C++ functions having the same name do overload, so function templates are allowed to overload too. This is pretty natural. What we have so far is summarized in Example 7-1:

```
// Example 7-1: Class vs. function template, and overloading
//
// A class template
template<class T> class X { /*...*/ }; // (a)
// A function template with two overloads
template<class T> void f(T); // (b)
template<class T> void f(int, T, double); // (c)
```

These unspecialized templates are also called the primary templates.

Further, primary templates can be *specialized*. This is where class templates and function templates diverge further, in ways that will become important later in this Item. A class template can be *partially specialized* and/or *fully specialized*.^[11] A function template can only be fully specialized, but because function templates can overload, we can get nearly the same effect via overloading that we could have achieved via partial specialization. The following code illustrates these differences:

[11] In standardese, a full specialization is called an "explicit specialization."

```
// Example 7-1, continued: Specializing templates
//
// A partial specialization of (a) for pointer types
template<class T> class X<T*> { /*...*/ };
// A full specialization of (a) for int
template<> class X<int> { /*...*/ };
// A separate primary template that overloads (b) and (c)not a partial
// specialization of (b), because there's no such thing as a partial
specialization
// of a function template!
template<class T> void f(T*); // (d)
```

```
// A full specialization of (b) for int
template<> void f<int>(int); // (e)
// A plain old function that happens to overload with (b), (c), and (d)
// but not (e), which we'll discuss in a moment
void f(double); // (f)
```

Guideline

Remember that function templates can't be partially specialized; they overload instead. Writing what looks like a function template partial specialization is really writing a distinct primary function template.

Finally, let's focus on function templates only and consider the overloading rules to see which ones get called in different situations. The rules are pretty simple, at least at a high level, and can be expressed as a classic two-class system:

- Nontemplate functions are first-class citizens. A plain old nontemplate function that matches the parameter types as well as any function template will be selected over an otherwise-just-as-good function template.
- If there are no first-class citizens to choose from that are at least as good, then primary function templates as the second-class citizens get consulted next. Which primary function template gets selected depends on which matches best and is the "most specialized" according to the following set of fairly arcane rules. (Important note: This use of "specialized" oddly enough has nothing to do with template specializations; it's just an unfortunate colloquialism.)
 - If it's clear that there's one "most specialized" primary function template, that one gets used. If that primary template happens to be specialized for the types being used, the specialization will get used, otherwise the primary template instantiated with the correct types will be used.
 - Else if there's a tie for the "most specialized" primary function template, the call is ambiguous because the compiler can't decide which is a better match. The programmer will have to do something to qualify the call and say which one is wanted.
 - Else if there's no primary function template that can be made to match, the call is bad and the programmer will have to fix the code.

Putting these rules together, here's a sample of what we get:

```
// Example 7-1, continued: Overload resolution
//
bool b;
int i;
double d;
f(b); // calls (b) with T = bool
f(i, 42, d); // calls (c) with T = int
```

```
f(&i); // calls (d) with T = int
f(i); // calls (e)
f(d); // calls (f)
```

So far I've deliberately chosen simpler cases, because here's where we step off into the deep end of the pool.

Why Not Specialize: The Dimov/Abrahams Example

Consider the following code:

```
// Example 7-2(a): Explicit specialization
//
template<class T> // (a) a primary template
void f(T);
template<class T> // (b) a primary template, overloads (a)function
templates
void f(T*); // can't be partially specialized; they overload
instead
template<> // (c) explicit specialization of (b)
void f<int>(int*);
// ...
int *p;
f(p); // calls (c)
```

The result for the last line in Example 7-2(a) is just what you'd expect. The question of the day, however, is *why* you expected it. If you expected it for the wrong reason, you will be very surprised by what comes next. After all, "So what," someone might say, "I wrote a specialization for a pointer to **int**, so obviously that's what should be called"and that's exactly the wrong reason.

Consider now Question 2's code, put in this form by Peter Dimov and Dave Abrahams:

2. In the following code, which version of f will be invoked by the last line? Why?

```
3.
4. // Example 7-2(b): The Dimov/Abrahams Example
5. //
6. template<class T>
7. void f(T);
8.
9. template<>
10. void f<int*>(int*);
11.
12. template<class T>
13. void f(T*);
14.
15. // ...
16.
17. int *p;
```

18.f(p); // which of the f's is called here?

The answer is... the third f. Here's the code again, this time annotated similarly to Example 7-2(a) to compare and contrast the two examples:

```
template<class T> // (a) same old primary template as before
void f(T);
template<> // (c) explicit specialization, this time of (a)
void f<int*>(int*);
template<class T> // (b) a second primary template, overloads (a)
void f(T*);
// ...
int *p;
f(p); // calls (b)! overload resolution ignores
specializations
// and operates on the base function templates only
```

If this surprises you, you're not alone; it has surprised a lot of experts in its time. The key to understanding this is simple, and here it is: *Specializations don't overload*.

Only the primary templates overload (along with nontemplate functions, of course). Consider again the salient part from the summary I gave earlier of the overload resolution rules, this time with specific words highlighted:

• ...

- If there are no first-class citizens to choose from that are at least as good, then *primary function templates* as the second-class citizens get consulted next. Which *primary function template* gets selected depends on which matches best and is the "most specialized" [...] according to a set of fairly arcane rules:
 - If it's clear that there's one "most specialized" *primary function template*, that one gets used. If that *primary template* happens to be specialized for the types being used, the specialization will get used, otherwise the primary template instantiated with the correct types will be used.
 - ... etc.

Overload resolution selects only a primary template (or a nontemplate function, if one is available). Only after it's been decided which primary template is going to be selected and that choice is locked in will the compiler look around to see if there happens to be a suitable specialization of that template available, and if so that specialization will get used.

Guideline

Remember that function template specializations don't participate in overload resolution. A specialization will be used only when its primary template is chosen, and the choice of primary template isn't affected by whether it

happens to have specializations or not.

Important Morals

If you're like me, the first time you see this you'll ask the question: "Hmm. But it seems to me that I specifically wrote a specialization for the case when the parameter is an int*, and it is an int* that is an exact match, so shouldn't my specialization always get used?" That, alas, is a mistake: If you want to be sure it will always be used in the case of an exact match, that's what a plain old function is forso just make it a function instead of a specialization.

The rationale for why specializations don't participate in overloading is simple, once explained, because the surprise factor is exactly the reverse: The standards committee felt *it would be surprising that, just because you happened to write a specialization for a particular template, it would in any way change which template gets used.* Under that rationale, and because we already have a way of making sure our version gets used if that's what we want (we just make it a function, not a specialization), we can understand more clearly why specializations don't affect which template gets selected.

Guidelines

Moral #1: If you want to customize a primary function template and want that customization to participate in overload resolution (or to always be used in the case of exact match), don't make it a specializationmake it a plain old function.

Corollary: If you do provide overloads of a function template, avoid also providing specializations.

But what if you're the one who's writing, not just using, a function template? Can you do better and avoid this (and other) problem(s) up front, for yourself and for your users? Indeed you can:

```
// Example 7-2(c): Illustrating Moral #2
//
template<class T>
struct FImpl;
template<class T>
void f(T t) { FImpl<T>::f(t); } // clients, don't touch this!
template<class T>
struct FImpl {
 static void f(T t); // clients, go ahead and specialize
this
};
```

Guideline

Moral #2: If you're writing a primary function template that is likely to need specialization, prefer to write it as a single function template that should never be specialized or overloaded, and then implement the function template entirely as a simple handoff to a class template containing a static function with the same signature. Everyone can specialize thatboth fully and partially, and without affecting the results of overload resolution.

Summary

It's okay to overload function templates. Overload resolution considers all primary templates equally and so it works as you would naturally expect from your experience with normal C++ function overloading: Whatever templates are visible are considered for overload resolution, and the compiler simply picks the best match.

It's a lot less intuitive to specialize function templates. For one thing, you can't partially specialize themyou overload them instead. For another thing, function template *specializations don't overload*. This means that any specializations you write will not affect which template gets used, which runs counter to what most people would intuitively expect. After all, if you had written a nontemplate function with the identical signature instead of a function template specialization, the nontemplate function would always be selected because it's always considered to be a better match than a template.

If you're writing a function template, prefer to write it as a single function template that should never be specialized or overloaded, and implement the function template entirely in terms of a class template. This is the proverbial level of indirection that steers you well clear of the limitations and dark corners of function templates. This way, programmers using your template will be able to partially specialize and explicitly specialize *the class template* to their heart's content without affecting the expected operation of the function template. This avoids both the limitation that function templates can't be partially specialized and the sometimes surprising effect that function template specializations don't overload. Problem solved.

If you're using someone else's plain old function template (one that's not implemented in terms of a class template), and you want to write your own special-case version that should participate in overloading, don't make it a specialization; just make it an overloaded function with the same signature.

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Chapter 8. Befriending Templates

Difficulty: 4

If you want to declare a function template specialization as a friend, how do you do it? According to the C++ standard, you can choose either of two legal syntaxes. According to real-world compilers, however, one of the syntaxes is widely unsupported; the other works on all current versions of popular compilers... except one.

Let's say we have a function template that does SomethingPrivate to the objects it operates on. In particular, consider the boost::checked_delete function template from [Boost], which deletes the object it's givenamong other things, it invokes the object's destructor:

```
namespace boost {
  template<typename T> void checked_delete(T* x) {
    // ... other stuff ...
    delete x;
  }
}
```

Now, say you want to use this function template with a class where the operation in question (here the destructor) happens to be private:

The solution is simple: Just make checked_delete a friend of Test. (The only other option is to give up and make Test's destructor public.) What could be easier?

And indeed, in the standard C++ language there are two legal and easy ways to do it. If only compilers would agree....

JG Question

1. Show the obvious standards-conforming syntax for declaring boost::checked_delete as a friend of Test.

Guru Question

2. Why is the obvious syntax unreliable in practice? Describe the more reliable alternative.

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Solution

This Item exists as a reality check: Befriending a template in another namespace is easier said (in the standard) than done (using real-world compilers that don't quite get the standard right).

In sum, I have some good news, some bad news, and then some good news again:

- The Good News: There are two perfectly good standards-conforming ways to do it, and the syntax is natural and unsurprising.
- The Bad News: Neither standard syntax works on all current compilers. Even some of the strongest and most conformant compilers don't let you write one or both of the legal, sanctioned, standards-conforming and low-cholesterol methods that you should be able to use.
- The Good News (reprise): One of the perfectly good standards-conforming ways does work on every current compiler I tried except gcc.

Let's investigate.

The Original Attempt

1. Show the obvious standards-conforming syntax for declaring boost::checked_delete as a friend of Test.

This Item was prompted by a question on Usenet by Stephan Born, who wanted to do just that. His problem was that when he tried to write the friend declaration to make a specialization of boost::checked_delete a friend of his class Test, the code wouldn't work on his compiler.

Here's his original code:

```
// Example 8-1: One way to grant friendship
//
class Test {
    ~Test() { }
    friend void boost::checked_delete(Test* x);
};
```

Alas, not only does this code not work on the poster's compiler, it in fact fails on quite a few compilers. In brief, Example 8-1's friend declaration has the following characteristics:

- It's legal according to the standard but relies on a dark corner of the language.
- It's rejected by many current compilers, including very good ones.
- It's easily fixed to not rely on dark corners and work on all but one current compiler (gcc).

I am about to delve into explaining the four ways that the C++ language lets you declare friends. It's easy. I'm also going to have some fun showing you what real compilers do, and then finish with a guideline for how to write the most portable code.

Why It's Legal But Dark

2. Why is the obvious syntax unreliable in practice? Describe the more reliable alternative.

When declaring friends, there are four options (enumerated in the [C++03] §14.5.3). They boil down to this:

When you declare a friend without saying the keyword template anywhere:

1. If the name of the friend looks like the name of a template specialization with explicit template arguments (e.g., Name<SomeType>)

Then the friend is the indicated specialization of that template.

2. Else if the name of the friend is qualified with a class or namespace name (e.g., **Some** :: **Name**) AND that class or namespace contains a matching non-template function

Then the friend is that function.

3. Else if the name of the friend is qualified with a class or namespace name (e.g., Some : :Name) AND that class or namespace contains a matching function template (deducing appropriate template parameters)

Then the friend is that function template specialization.

4. Else the name must be unqualified and declare (or redeclare) an ordinary (nontemplate) function.

Clearly #2 and #4 match only nontemplates, so to declare the template specialization as a friend we have two choices: Write something that puts us into bucket #1, or write something that puts us into bucket #3. In our example, the options are

```
// The original code, legal because it falls into bucket #3
friend void boost::checked delete(Test* x);
```

or

```
// Adding "<Test>", still legal because it falls into bucket #1
friend void boost::checked_delete<Test>(Test* x);
```

The first is shorthand for the second... but only if the name is qualified (here by boost::) and there's no matching nontemplate function in the same indicated scope. Even though both are legal, the first makes use of a dark corner of the friend declaration rules that is sufficiently surprising to peopleand to most current compilers!that I will propose no fewer than three reasons to avoid using it, even though it's technically legal.

Issue 1: It Doesn't Always Work

As already noted, the Bucket #3 syntax is a shorthand for explicitly naming the template arguments in angle brackets, but the shorthand works only if the name is qualified and the indicated class or namespace does not also contain a matching nontemplate function.

In particular, if the namespace has (or later gets) a matching nontemplate function, that would get chosen instead, because the presence of a nontemplate function means bucket #2 preempts #3. Kind of subtle and surprising, isn't it? Kind of easy to mistake, isn't it? Let's avoid such subtleties.

Issue 2: It's Surprising to People

Bucket #3 is edgy and fragile and surprising to programmers who look at the code and try to figure out what it does. For example, consider this very slight variantall that I've changed is to remove the qualification **boost**::.

```
// Variant: Make the name unqualified, and it means something very different
//
class Test {
    ~Test() { }
    friend void checked_delete(Test* x);
};
```

If you omit **boost**: : (i.e., if the call is unqualified), you fall into a completely different bucket, namely #4, which cannot match a function template at all, ever, not even with pretty please. I'll bet you dollars to donuts that just about everyone on our beautiful planet will agree with me that it's Pretty Surprising that just omitting a namespace name changes the meaning of the friend declaration so drastically. Let's avoid such edgy constructs.

Issue 3: It's Surprising to Compilers

Bucket #3 is edgy and fragile and surprising to compilers, and that can make it unusable in practice even if we disregard the other shortcomings mentioned earlier.

Let's try the two options, bucket #1 and bucket #3, on a wide range of current compilers and see what they think. Will the compilers understand the standard as well as we do (having read this Item so far)? Will at least all the strongest compilers do what we expect? No and no, respectively.

Let's try bucket #3 first:

```
// Example 8-1 again
//
namespace boost {
  template<typename T> void checked_delete(T* x) {
    // ... other stuff ...
    delete x;
    }
}
class Test {
    ~Test() { }
  friend void boost::checked_delete(Test* x); // the original code
};
int main() {
    boost::checked_delete(new Test);
}
```

Try this on your own compiler, and then compare with our results. If you've ever watched the game show "Family Feud" on television, you can now imagine Richard Dawson's voice saying: "Survey saaaaays..." (see Table 8-1).

Compiler	Result	Error message
Borland 5.5	OK	
Comeau 4.3.0.1	OK	
Digital Mars 8.38	Error	Symbol Undefined ?checked_delete@@YAXPAV-Test@@@Z (void cdecl checked_delete(Test *))
EDG 3.0.1	OK	
Intel 6.0.1	OK	
gcc 2.95.3	Error	<pre>`boost::checked_delete(Test *)' should have beendeclared inside `boost'</pre>
gcc 3.4	Error	`void boost::checked_delete(Test*)' should have been declared inside `boost'
Metrowerks 8.2	Error	<pre>friend void boost::checked_delete(Test* x); name has not been declared in namespace/class</pre>
MS VC++ 6.0	Error	<pre>nonexistent function 'boost::checked_delete' specified as friend</pre>
MS VC++ 7.0 (2002)	OK	
MS VC++ 7.1 (2003)	Error	'boost::checked_delete' : not a function
MS VC++ 8.0 (2005) beta	OK	

Table 8-1. The results of compiling Example 8-1 on various compilers

In this case, the survey says that this syntax is not well recognized on actual compilers; one implementation changed its mind several times across versions. By the way, it shouldn't surprise us that Comeau, EDG, and Intel all agree, because they're all based on the EDG C++ language implementation; of the five distinct C++ language implementations tested here, three don't accept this version (Digial Mars, gcc, Metrowerks), two do (Borland, EDG), and one varies across versions (Microsoft).

Let's try writing it the other standards-conforming way, for bucket #1:

```
// Example 8-2: The other way to declare friendship
//
namespace boost {
  template<typename T> void checked_delete(T* x) {
    // ... other stuff ...
```

```
delete x;
}

class Test {
    ~Test() { }
    friend void boost::checked_delete<>(Test* x); // the alternative
};
int main() {
    boost::checked_delete(new Test);
}
```

Or, equivalently, we could have spelled out:

```
friend void boost::checked_delete<Test>(Test* x); // equivalent
```

Either way, when we twist our compilers' tails, our survey says that this is noticeably better supported (see Table 8-2.).

Table 8-2. The results of compiling Example 8-2 on various compilers

Compiler	Result	Error message
Borland 5.5	OK	
Comeau 4.3.0.1	OK	
Digital Mars 8.38	OK	
EDG 3.0.1	OK	
Intel 6.0.1	OK	
gcc 2.95.3	Error	`boost::checked_delete(Test *)' should have been declared inside `boost'
gcc 3.1.1	Error	`void boost::checked_delete(Test*)' should have been declared inside `boost'
gcc 3.4	Error	`void boost::checked_delete(Test*)' should have been declared inside `boost'
Metrowerks 8.2	OK	
MS VC++ 6.0	Error	nonexistent function 'boost::checked_delete' specified as friend
MS VC++ 7.0	OK	

Table 8-2. The results of compiling Example 8-2 on various compilers

Compiler Result Error message

(2002)

MS VC++ 7.1 OK (2003)

MS VC++ 8.0 OK (2005) beta

Bucket #1 sure feels saferExample 8-2 works on every current compiler except gcc, and every older compiler except MS VC++ 6.0.

Aside: It's the Namespace That's Confusing Them

Note that if the function template we're trying to befriend weren't in a different namespace, we could use bucket #1 correctly today on nearly all these compilers:

```
// Example 8-3: If only checked_delete weren't in a namespace...
//
template<typename T> void checked_delete(T* x) { // no longer in boost::
    // ... other stuff ...
    delete x;
}
class Test {
    friend void checked_delete<Test>(Test* x); // no longer need "boost:"
};
int main() {
    checked_delete(new Test);
}
```

Survey says (see Table 8-3).

Table 8-3. The results of compiling Example 8-3 on various compilers

Compiler	Result Error message
Borland 5.5	ОК
Comeau 4.3.0.1	ОК
Digital Mars 8.38	ОК
EDG 3.0.1	ОК

Compiler	Result	Error message
Intel 6.0.1	OK	
gcc 2.95.3	OK	
gcc 3.4	OK	
Metrowerks 8.2	OK	
MS VC++ 6.0	Error	syntax error (just can't handle it)
MS VC++ 7.0 (2002)	Error	friend declaration incorrectly interpreted as declaring a brand-new (and undefined) ordinary nontemplate function, even though we used template syntax
MS VC++ 7.1 (2003)	OK	
MS VC++ 8.0 (2005) beta	OK	

Table 8-3. The results of compiling Example 8-3 on various compilers

So the problem on most compilers that can't handle Example 8-1 is specifically declaring friendship for a function template specialization in another namespace. (Whew.Say that three times fast.)

Two Non-Workarounds

When this question arose on Usenet, some responses suggested writing a using-declaration (or equivalently a using-directive) and making the friend declaration unqualified:

```
namespace boost {
  template<typename T> void checked_delete(T* x) {
    // ... other stuff ...
    delete x;
  }
}
using boost::checked_delete;
// or "using namespace boost;"
class Test {
    ~Test() { }
friend void checked_delete(Test* x); // not the template specialization!
```
This friend declaration falls into bucket #4: "4. Else the name must be unqualified and declare (or redeclare) an ordinary (nontemplate) function." This is actually declaring a brand-new, ordinary nontemplate function at the enclosing namespace scope called ::checked_delete(Test *).

If you try this code, many of these compilers will reject it saying that checked_delete hasn't been defined, and all of them will reject it if you actually try to make use of the friendship and put a private member access call into the boost::checked_delete template.

Finally, one expert suggested changing it slightly using the using but also using the template syntax <>:

```
namespace boost {
  template<typename T> void checked_delete(T* x) {
    // ... other stuff ...
    delete x;
  }
}
using boost::checked_delete;
// or "using namespace boost;"
class Test {
    ~Test() { }
friend void checked_delete<>(Test* x); // legal?
};
```

This code is probably not legal C++: The Standard is not clear that this is legal, there's an open issue in the standards committee to decide whether or not this ought to be legal, there is sentiment that it should not be legal, and in the real world virtually all current compilers that I tried reject it.

Why do people feel that it should not be legal? For consistency, because using exists to make it easier to *use* namesto call functions and to use type names in variable or parameter declarations. Declarations are different: Just as you must declare a template specialization in the template's original namespace (you can't do it in another namespace "through a using"), so you should be able to declare a template specialization as a friend only by naming the template's original namespace (not "through a using").

Summary

To befriend a function template specialization, you can choose one of two syntaxes:

```
// From Example 8-1
friend void boost::checked_delete (Test* x);
// From Example 8-2: add <> or <Test>
friend void boost::checked delete<>(Test* x); // or "<Test>"
```

This Item has demonstrated a pretty high portability price to pay in practice for not just writing <> or <**Test**> as in Example 8-2.

Guidelines

Say what you mean. Be explicit. If you're talking about a template and there's any question about what you mean, include a (possibly empty) template argument list.

Avoid the dark corners of the language, including constructs that might be arguably legal but that are liable to confuse programmers, or even compilers.

When you befriend a function template specialization, always explicitly add at least the <> template syntax. For example:

```
namespace boost {
  template<typename T> void checked_delete(T* x);
}
class Test {
  friend void boost::checked_delete (Test* x); // bad
  friend void boost::checked_delete <> (Test* x); // good
};
```

If your compiler doesn't yet allow either of these legal alternatives for the friend declaration, however, you'll have to make the necessary function(s) public^[12]but add a comment saying why, and make a note to change it back to private as soon as you upgrade your compiler.

^[12] There are other workarounds, but they're all much more cumbersome. For example, you could create a proxy class inside namespace boost and befriend that.

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Chapter 9. Export Restrictions, Part 1: Fundamentals

Difficulty: 7

The scoop on export what some people think it does, what it actually might do, and why it's the most widely ignored major feature in the C++ standard.

JG Question

1. What is meant by the "inclusion model" for templates?

Guru Question

- 2. What is meant by the "separation model" for templates?
- 3. What are some of the major drawbacks to the inclusion model for:
 - a. normal functions?
 - b. templates?
- 4. How can the drawbacks in Question 3 be helped by the standard C++ separation model for:
 - a. normal functions?
 - b. templates?

Solution

The standard C++ template export feature is widely misunderstood, with more restrictions and consequences than most people at first realize. This Item and the next take a closer look at our experience to date with export.

As of this writing there is still exactly one commercially available compiler that supports the **export** feature. The Comeau^[13] compiler, built on the Edison Design Group (EDG)^[14] front-end C++ language implementation, which was the first (and so far only) C++ implementation to add support for **export**, was released in 2002. There is still little experience with using **export** on real-world projects, although that will hopefully change if **export**-capable implementations become more widely available and used. But there are things that we do know and that the original implementers have learned.

^[13] See www.comeaucomputing.com.

^[14] See www.edg.com.

Here's what this Item and the next cover:

- What export is, and how it's intended to be used.
- The problems export is widely assumed to address and why it does not in fact address them the way most people think.
- The current state of export, including what our implementation experience to date has been.
- The (often nonobvious) ways that export changes the fundamental meaning of other apparently unrelated parts of the C++ language.
- Some advice on how to use export effectively if and when you do happen to acquire an export-capable compiler.

A Tale of Two Models

The C++ standard supports two distinct template source code organization models: the inclusion model that we've been using for years, and the separation model that is relatively new.

1. What is meant by the "inclusion model" for templates?

In the *inclusion model*, template code is as good as all inline from a source perspective (though the template doesn't have to be actually *inline*): The template's full source code must be visible to any code that uses the template. This is called the inclusion model because we basically have to *#include* all template definitions right there in the template's header file.^[15]

^[15] Or the equivalent, such as stripping the definitions out into a separate **.cpp** file but having the template's **.h** header file **#include** the **.cpp** definition file, which amounts to the same thing.

If you know today's C++ templates, you know the inclusion model. It's the only template source model that has received any real press over the past ten years because it's the only model that has been available on standard C++ compilers until now. All the templates you're likely to have ever seen over the years in C++ books and articles up to the time of this writing fall into this category.

2. What is meant by the "separation model" for templates?

On the other hand, the *separation model* is intended to allow "separate" compilation of templates. (The "separate" is in quotation marks for a reason.) In the separation model, template definitions do not need to be visible to callers. It's tempting to add "just like plain functions," but that's actually incorrectit's a similar mental picture, but the effects are significantly different, as we shall see when we get to the surprises. The separation model is relatively newit was added to the standard in the mid-1990s, but the first commercial implementation, by EDG, didn't appear until the summer of 2002.^[16]

^[16] Note that Cfront had some similar functionality a decade earlier. But Cfront's implementation was slow, and it was based on a "works most of the time" heuristic such that, when Cfront users encountered template-related build problems, a common first step to get rid of the problem was to blow away the cache of instantiated templates and reinstantiate everything from scratch.

Bear with me as I risk delving too deeply into compilerese for one paragraph: A subtle but important distinction to keep in mind is

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that the inclusion and separation models really are different source code organization models. That is, they're about how you can choose to arrange and organize your source code. They are not different instantiation models; that is, a compiler does essentially the same work to instantiate templates under either source model, inclusion or export. This is important because this is part of the underlying reason why export's limitations, which we'll get to in a moment, surprise many people, especially that using export is unlikely to improve build times to the degree that separate compilation for functions routinely does. For example, under either source model, the compiler can still perform optimizations such as relying on (rather than enforcing) the One Definition Rule (ODR) to only instantiate each unique combination of template parameters once, no matter how often and widely that combination is used throughout your project. Such optimizations and instantiation policies are available to compiler writers regardless of whether the inclusion or separation model is being used to physically organize the template's source code; although it's true that the separation model allows the optimizations, so does the inclusion model.

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Illustrating the Issues

- 3. What are some of the major drawbacks to the inclusion model for:
 - a. normal functions?
 - b. *templates*?

To illustrate, let's look at some code.

We'll look at a function template under both the inclusion and separation models, but for comparison purposes I'm also going to show a plain old function under the usual inline and out-of-line separately-compiled models. This will help to highlight the differences between today's usual function separate compilation and export's "separate" template compilation. The two are not the same, even though the terms commonly used to describe them look the same, and that's why I put "separate" in quotes for the latter.

Consider the following code, a plain old inline function and an inclusion-model function template:

```
// Example 9-3(a): A garden-variety inline function
11
// --- file f.h, shipped to user ---
namespace MyLib {
 inline void f(int) {
  // natty and quite dazzling implementation, the product
of many years of work;
 // uses some other helper classes and functions
  }
}
```

The following inclusion-model template demonstrates the parallel case for templates:

```
// Example 9-3(b): An innocent and happy little template,
uses the inclusion model
//
// --- file g.h, shipped to user ---
namespace MyLib {
template<typename T>
void g(T&) {
  // avant-garde, truly stellar implementation, the
product of many years of work;
  // uses some other helper classes and functionsthe
functions aren't necessarily
  // declared "inline", but the body's code is all here
in the same file just the same
```

In both cases, the Example 9-3 code harbors issues familiar to C++ programmers:

}

- Source exposure for the definitions: The whole world can see the perhaps-proprietary definitions for f and g. In itself, that might or might not be such a bad thing; more on that later.
- Source dependencies: All callers of f and g depend on the respective bodies' internal details, so every time the body changes, all its callers have to recompile. Also, if either f's or g's body uses any other types not already mentioned in their respective declarations, then all their respective callers will need to see those types' full definitions too.

Export InAction [sic]

Can we solve, or at least mitigate, these problems?

4. How can the drawbacks in Question 3 be helped by the standard C++ separation model for:

a. normal functions?

For the function, the answer is an easy "of course," because of separate compilation:

```
// Example 9-4(a): A garden-variety separately compiled
function
11
// --- file f.h, shipped to user ---
namespace MyLib {
                             // MYOB
void f(int);
}
// --- file f.cpp, optionally shipped ---
namespace MyLib {
void f(int) {
 // natty and quite dazzling implementation, the product
of many years of work;
  // uses some other helper classes and functionsand is
now separately compiled
 }
}
```

Unsurprisingly, this solves both problems, at least in the case of f: (The same idea can be applied to whole classes using the Pimpl Idiom; see *Exceptional* C++ [Sutter00].)

- *No source exposure for the definition*: We can still ship the implementation's source code if we want to, but we don't have to. Note that many popular libraries, even closely guarded proprietary ones, ship source code anyway (possibly at extra cost) because users demand it for debuggability and other reasons.
- No source dependencies: Callers no longer depend on f's internal details, so every time the body changes, all its callers only have to relink. This frequently makes builds an order of magnitude or more faster. Similarly, usually to somewhat less dramatic effect on build times, f's callers no longer depend on types used only in the body of f.

That's all well and good for the function, but we already knew all that. We've been doing this since C, and since before C (which is a very very long time ago). The real question is: What about the template?

a. templates?

The idea behind **export** is to get something like this effect for templates. One might naïvely expect the following code to get the same advantages as the code in Example 9-4(a). One would be wrong, but one would still be in good company because this has surprised a lot of people, including world-class experts. Consider:

```
// Example 9-4(b): A more independent little template?
11
// --- file g.h, shipped to user ---
namespace MyLib {
export template<typename T>
                          // MYOB
void q(T&);
,
// --- file g.cpp, ??shipped to user?? ---
namespace MyLib {
template<typename T>
void g(T&) {
 // avant-garde, truly stellar implementation, the
product of many years of work;
 // uses some other helper classes and functionsand is
now "separately" compiled?
}
}
```

Highly surprisingly to many people, this does not solve both problems in the case of g. It might have ameliorated one of them, depending. Let's consider the issues in turn.

Issue the First: Source Exposure

The first problem is unsolved: Source exposure for the definition remains.

Nothing in the C++ standard says or implies that you won't have to ship full source code for g anyway just because you wrote the export keyword. Indeed, in the only existing implementation of export, the compiler requires that the template's full definition be shippedthe full source code.^[17] One reason is that a C++ compiler still needs the exported template definition's full definition context when instantiating the template elsewhere as it's used. For just one example why, consider what the C++ standard says about what happens when instantiating a template:

^[17] "But couldn't we ship encrypted source code?" is a common question. The answer is that any encryption that a program can undo without user intervention (say to enter a password each time) is easily breakable. Also, several companies have already tried "encrypting" or otherwise obfuscating source code before, for a variety of purposes including protecting inclusion-model templates in C++; those attempts have been widely abandoned because the practice annoys customers, doesn't really protect the source code well, and the source code rarely needs such protection in the first place because there are other and better ways to protect intellectual property claimsobfuscation comes to the same end here.

"[Dependent] names are unbound and are looked up at the point of the template instantiation in both the context of the template definition and the context of the point of instantiation."

[C++03] §14.6.2

A dependent name is a name that depends on the type of a template parameter; most useful templates mention dependent names. At the point of instantiation or a use of the template, dependent names must be looked up in two places. They must be looked up in the instantiation context; that's easy, because that's where the compiler is already working. But they must *also* be looked up in the definition context, and there's the rub, because that includes knowing not only the template's full definition but also the context of that definition inside the file containing the definition, including what other relevant function signatures are in scope and so forth, so that overload resolution and other work can be performed.

Think about Example 9-4(b) from the compiler's point of view: Your library has an exported function template g with its definition nicely ensconced away outside the header. Well and good. The library gets shipped. A year later, one fine sunny day, it's used in some customer's translation unit h. cpp where he decides to instantiate g<CustType> for a CustType that he just wrote that morning... what does the compiler have to do to generate object code? It has to look, among other places, at g's definition, at your implementation file. And there's the rub... export does not eliminate such dependencies on the template's definition, it merely hides them.

Exported templates are not truly "separately compiled" in the usual sense we mean when we apply that term to functions. Exported templates cannot in general be separately compiled to object code in advance of use; for one thing, until the exact point of use, we can't even know the actual types the template will be instantiated with. So exported templates are at best "separately partly compiled" or "separately parsed." The template's definition needs to be actually compiled with each instantiation. (There is a similarity here to Java and .NET libraries where the bytecode or IL can be reversed to reveal something very like the source code.)

Guideline

Remember that export doesn't imply true separate compilation of templates like we have for functions.

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Issue the Second: Dependencies and Build Times

The second problem is likewise unresolved: Dependencies are hidden, but remain.

Every time the template's body changes, the compiler has to reinstantiate all the uses of the template. During that process, the translation units that use g are still processed together with all of g's internals, including the definition of g and the types used only in the body of g.

The template code still has to be compiled in full later, when each instantiation context is known. Here is the key concept to remember:

Guideline

Remember that export only hides dependencies; it doesn't eliminate them.

It's true that callers no longer *visibly* depend on g's internal details, inasmuch as g's definition is no longer openly brought into the caller's translation unit via **#included** code; the dependency can be said to be hidden at the human-reading-the-source-code level.

But that's not the whole story, because we're talking compilation-the-compiler-must-perform dependencies here, not human-reading-the-code-while-sipping-a-latte dependencies, and compilation dependencies on the template definitions still exist. True, the compiler might not have to go recompile every translation unit that uses the template; but it must go away and recompile at least enough of the other translation units that use the template so that all the combinations of template parameter types on which the template is ever used get reinstantiated from scratch. The compiler can't just go relink object code that is truly separately compiled.

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Note that compilers could be made smart enough to handle inclusion-model templates the same waynamely, not rebuilding all files that use the template but only enough of them to cover all the instantiations if the code is organized as shown in Example 9-4(b) but with export removed and a new line #include "g.cpp" added to g.h. The idea is that the compiler would rely on the One Definition Rule rather than enforcing it; i.e., it would assume that the other instantiations with the same parameters must be identical, rather than actually performing all the instantiations and then checking whether they are really identical.

Further, remember that many templates use other templates, and therefore the compiler next performs a cascading recompilation of those templates (and their translation units) too, and then of whatever templates those templates use, and so on recursively, until there are no more cascading instantiations to be done. (If, at this point in our discussion, you are glad that you personally don't have to implement export, that's a normal reaction.)

Even with **export**, it is not the case that all callers of a changed exported template "just have to relink." Unlike the situation with true separate function compilation where builds will speed dramatically, it is unknown as of this writing whether **export**-ized builds will in general be the same speed, faster, or slower in common real-world use.

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Summary

So far, we've looked at the motivation behind **export** and why it's not truly "separate" compilation for templates in the same way we have separate compilation for nontemplates. Many people think that **export** means that template libraries can be shipped without full definitions and/or that build speeds will be faster. Neither outcome is promised by **export**. The community's experience to date is that source or its direct equivalent must still be shipped and that build speeds are expected to be the same or slower, rarely faster, principally because dependencies, though masked, still exist, and the compiler might still have to do the same amount of work (or more) in common cases.

In the next Item, we'll see why export complicates the C++ language and makes it trickier to use, including that export actually changes the fundamental meaning of parts of the rest of the language in surprising ways that it is not clear were foreseen. We'll also see some initial advice on how to use export effectively if you happen to acquire an export-capable compiler.

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Chapter 10. Export Restrictions, Part 2: Interactions, Usability Issues, and Guidelines

Difficulty: 9

How **export** interacts with existing C++ language features, and the first guidelines on how to use it safely.

JG Question

1. When was export set in its current form in the C++ standard? When was it first implemented?

Guru Question

- 2. In what ways does **export** change the meaning of other C++ language features? Briefly explain the interactions.
- 3. How does **export** affect the programmer?
- 4. What real and potential benefits does **export** have?

Solution

This is the second of a two-part miniseries. In the previous Item, we covered the following:

- What export is and how it's intended to be used. We looked at an analysis of the similarities and differences between the "inclusion" and "export" template source code organization models, and why they're not parallel to the differences between inline and separately compiled functions.
- The problems export is widely assumed to address, and why it does not infact address them the way most people think.

Widespread expectations notwithstanding, export is not about truly "separate" compilation for templates in the same way we have true separate compilation for nontemplates. Many people expect that export means that template libraries can be shipped without full source code definitions (or their direct equivalent), and/or that build speeds will be faster. Neither outcome is promised by export.

The community's most informed experience to date is that full source or its direct equivalent must still be shipped and that it is yet unknown whether build speeds will be better, worse, or just about the same in common real-world usage. Why? Principally this is because dependencies, though masked, still exist, and the compiler still has to do at least the same amount of work in common cases. In short, it's a mistake (albeit a natural one) to think that **export** gives true separate compilation for templates in the sense that the template author need only ship declaration headers and object code. Rather, what is exported is similar to Java and .NET libraries where the bytecode or IL can be reversed to reveal something very like the source; it is not traditional object code.

This time, I'll cover:

- The current state of export, including what our implementation experience to date has been.
- The (often nonobvious) ways that **export** changes the fundamental meaning of other apparently unrelated parts of the C++ language.
- Some advice on using export effectively if and when you do happen to acquire an export-capable compiler.

But first, consider a little history.

Historical Perspective: 1988-1996

1. When was export set in its current form in the C++ standard? When was it first implemented?

The answers are 1996 and 2002, respectively. (If you feel that the date of a feature's first implementation usually ought to precede the date of the feature's standardization, well, you aren't alone, but this isn't the only example where the C++ standard has taken this kind of

inventive approach with novelties.)

Given this, and given also that there are some valid criticisms of export, it might be tempting to start casting derisive stones and sharp remarks at the people who came up with what we might view as a misfeature. It would also be ungracious and unkind, and could possibly smack of armchair-quarterbacking. This "backgrounder" part of the Item exists for balance, because on the export issue it's been easy for people to go to extremes in both directions, pro and con export.

If export doesn't appear to deliver the advantages that many people expect, why does it exist? The reason is quite simple: In the mid-1990s, a majority of the committee believed that shipping a standard that did not have separate compilation for templates, as C already did for functions, would be incomplete and embarrassing. In short, export was retained in the then-draft standard on principle.

Principle is very often a good thing. It should never be disparaged, especially by armchair quarterbacks like us, looking back with the benefit of many years' worth of hindsight. (That "like ourselves" part includes me. Although now, years later, I chair the ISO committee, I didn't start personally attending committee meetings till the following year.)

Remember that, in 1995 and 1996, templates themselves were still pretty new:

- The first presentation of the initial C++ template design was made by Bjarne Stroustrup in October 1988 [Stroustrup88].
- In 1990, Margaret Ellis and Bjarne Stroustrup published *The Annotated C++ Reference Manual* (the ARM) [Ellis90]. The same year, the ISO/ANSI C++ standards committee got going and selected the ARM as its "starting point" base document. The ARM was the first C++ reference to include a description of templates, and they weren't templates as we know them today; the entire specification and description of these simple templates was only ten pages long.

At that time, the focus was entirely on enabling parameterized types and functions, the given examples being a List container that could hold different types of objects and a sort that could sort different types of sequences. Even in these early days, however, templates were conceived with the desire for a separate compilation model in mind. Cfront (Stroustrup's C++ compiler) had support for a form of "separate" template compilation for these simple templates, although its approach was not scalable; see the note in the previous Item.

- During 19901996, C++ compiler vendors flourished and took different routes with their template implementations, and at the same time the standards committee greatly enhanced (and complexified) templates. A complete description of standard C++ templates alone now occupies some 133 pages of a 552-page tome that describes the feature and how to use it effectivelythe lucidly written and recommended work C++ *Templates* [Vandevoorde03].
- In the early and mid-1990s, the committee was principally trying to make templates more robust and practical to support the intended basic uses. Few suspected the enormously flexible and slightly monstrous wonder they had createdit was known that templates were a Turing-complete metalanguage allowing programs of arbitrary complexity to be written that could execute entirely at compile time, but all the modern

template metaprogramming and advanced library design that's in vogue today was largely unanticipated by the people who gave us the very templates that make it possible in the first place, and the techniques were largely unknown during 19901996. Remember, it wasn't until late 1994 that Stepanov made his first presentation of the STL to the committee, which adopted it in 1995 as a groundbreaking achievementand by today's standards the STL was "just" a container and algorithm library. Groundbreaking to be sure in 1995, and a powerful differentiator of C++ from other languages still today, but it was nonetheless just the first testing of the template waters by today's standards.

This is why I say that, "in 19951996, templates themselves were still pretty new." Modern templates in their (mostly) final form existed, but even the people who invented them didn't fully realize what they were capable of. The global C++ community was much smaller than it is today, few compilers supported more than ARM templates, and most compilers' template support of any kind was poor or essentially useless. Around that time, only one commercial compiler could cope with the initial STL, for example.

So it was that the community in general and the standards committee in particular still had a comparatively short record of real-world experience with even the simpler ARM templates that existed. The climate in 1996 was no longer quite embryonic, but it was young and still growing and forming.

And it was in this formative climate, with that limited experience, that the standards committee was forced to decide whether to keep exported templates in the then-draft standard.

1996

In 1996, even with the little information that was available, enough was known that export made a lot of experts nervous. In particular, it made all the compiler vendors nervous. Even supporters of export viewed it as a necessary compromise while disliking export as a source of complexity; some would have preferred general separate compilation with no special keyword.

In 1996 there was a coordinated push within the committee to remove the notion of "separate" template compilation. (It was finally as a concession to this objection that the **export** keyword was soon thereafter invented to help out compilers by providing a means to at least tag which templates were supposed to be separately compiled.) In particular, it was argued, the separate template compilation model had never actually been implemented, and the committee had no idea whether it would work as intended. Several C++ vendors had implemented various forms of template source organization models, but **export** followed none of them; **export** was a completely new and experimental beast with no implementation experience behind it. Infact, there were papers presented at that timepapers that in retrospect could be called insightful bordering on prescientthat detailed some of the major potential shortcomings of the export model as described in the draft standard.

In particular, all the compiler implementers unanimously opposed including separate template compilation in the standard on the grounds that it was too early to know if they were doing the right thing. They had serious unanswered concerns about the existing formulations (with or without an **export** keyword), and they didn't feel they had enough experience yet to come up with a fully baked alternative (not to mention insufficient time; the standard was being stabilized and would be set in stone the following year, 1997). For those reasons, the compiler

vendors unanimously didn't want to rush a separation model into the first standard [C++98]. Rather, they wanted to take time to design it right and do it in the next standard. They favored the idea of separate template compilation in principle, but felt that **export** wasn't fully baked and they still didn't know enough to do it right.

They lost, narrowly, and export stayed in the standard.^[18] It would be armchair-quarterbacking at best to be unduly critical about this outcome, however. As I summarized earlier, a (slim) majority of the committee believed that shipping a standard that did not have some form of "separate" compilation for templates, as C already did for functions, would be incomplete and embarrassing. Several compilers had already been experimenting with forms of "separate" template compilation and it seemed to be a good idea in principle. In short, export was retained in the then-draft standard on principle. And it's a good principle, not to be disparaged.

^[18] Things were quite turbulent and support seesawed back and forth, balanced on a fulcrum. At the March 1996 meeting, the straw vote was 2-to-1 against separate template compilation. At the July 1996 meeting where the **export** keyword was introduced, the vote was 2-to-1 in favor of export.

To emphasize, note that the world's compiler vendors opposed **export** in particular, and did not oppose the principle of separate template compilation. They just felt they needed more time to be confident that the standard would get it right. Although some of the world-class experts who in 1996 voted in favor of retaining **export** now see it as a mistake, the intent and motivation was good, and there is still hope that export will deliver some benefits if not all the big ones that were initially hoped foras we gain experience with the first shipping compiler to implement **export** (Comeau 4.3.01, released in 2002).

Our Export Experience to Date

The world's only implementers of export, EDG, report that in their experience export is by far the most difficult C++ feature to implement, as much work as any three other major C++ language features they've done (such as namespaces or member templates). The export feature alone took more than three person-years to code and test, not counting design work; by comparison, implementing the entire Java language took the same three people only two person-years.

Why is export so difficult to implement, and so complex? Here are two major reasons:

- 1. *Export relies on Koenig lookup*. Most compilers still get Koenig lookup wrong even within a single translation unit (informally, this means a source file). Export requires performing Koenig lookup across translation units. (For more about Koenig lookup, see [Sutter00, Item 27].)
- Conceptually, export requires a compiler to deal simultaneously with many symbol tables. Instantiating an exported template can trigger cascaded instantiations in other translation units. Each must be able to refer to entities that existed (or "sort of existed") when the template definition was parsed. In C++, dealing with one symbol table is complicated enough. With export, at least conceptually you need to simultaneously deal with an arbitrary number of symbol tables.

Ch-ch-changes: Export's Shadow Falls on Existing Language Features

3. In what ways does export change the meaning of other C++ language features? Briefly explain the interactions.

export has a few surprising effects on existing language features. Many of these real effects of **export** are not mentioned or addressed in the standard. In particular, **export** "exports" more than its template:

- Some functions and objects in unnamed namespaces must now be accessible and callable across translation units if they are used in exported templates. Similarly, some file-static functions and objects must now have external linkage, or at least behave as though they did, if they are used in exported templates. This is counter to the intent of unnamed namespaces and namespace-scope static, which was to make those names strictly internal to their original translation unit. (File-static functions and objects are deprecated, and you should use the unnamed namespace instead, but they're still part of standard C++.)
- Overload resolution must also be able to resolve names from an arbitrary number of different translation unitsincluding, amusingly, overloading names from an arbitrary number of unnamed namespaces. A major benefit of putting internal functions into the unnamed namespace (and the deprecated file static) was to "privatize" those functions so you could give them simple names without worrying about name conflicts and overloading effects across source files. Now, because part of the protection is being removed and they can and do participate in overload resolution with each other via exported templates, it's (alas) a good idea to obfuscate their names again if you use such functions or objects in an exported template, even if the function is in an unnamed namespace or file static, so as to avoid silent changes of meaning.
- There are new ambiguities and potential One Definition Rule (ODR) violations. For example, a class might have multiple befriending entities in different translation units, and declarations of that class from those different translation units might all be participating in an instantiation. If so, which set of access rules should be applied? These issues might seem minor and many of the errors might be innocuous, but on some popular platforms, ODR violations are increasingly important (see [Sutter02c] for one example).

Export Can Be Difficult to Use Correctly

4. How does export affect the programmer?

export will probably be somewhat more difficult to use correctly than normal templates. Here are three examples to illustrate why this is so.

Example 1: It is easier than before for programmers to write programs that have hard-to-predict meaning. Like an inclusion-model template, an exported template commonly has different paths by which it could be instantiated, and each path commonly has a different context. For those who might say, "But we already have that problem with functions defined in header files (e.g., inline)," note that this template problem is already greater than that because there are more opportunities for names to change meaning, in particular because templates use a wider set of names than closed functions do. Templates use *dependent names*, names that are dependent on (and therefore vary with) the template arguments, and so for each instantiation of the template with the very same template arguments the template's user must be careful to provide exactly the same context (e.g., overloaded functions that

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operate on that template argument type) to prevent the instantiation from inadvertently having a different meaning in different files, which would be a classic ODR violation. Why is this expected to be somewhat worse under the **export** model than for inclusion-model templates? The big thing about **export** is the fact that, in addition to the usual complexities, there are names from multiple translation units available to name lookup, which is not true in any other context in standard C++.

Example 2: It is harder for the compiler to generate high-quality diagnostics to aid programmers. Template error messages are already notoriously hard to understand because of long and verbose names, but besides that, what's less obvious to programmers is that it's already harder for compiler writers to give good error messages for templates because templates can generate multiple and cascading instantiations. With export, there is now the additional dimension of multiple translation units message such as "error on line X, caused by the instantiation of this function, caused by the instantiation of this function, ..." must now add which translation unit it was in when it happened, and each line in the traceback could be from a different translation unit. Detecting ODR violations for exported templates is a challenging problem in itself, but detecting what was really meant so as to provide "did you mean" guidance is even harder. Many of us would be happy just to have our compiler emit readable error messages for plain old templates.

Example 3: Export puts new constraints on the build environment. The build environment does not consist of just .cpp and .h files any more, and many of today's tools don't understand how to handle apparently-circular dependencies when the linker can go back and change .obj (or .o) files. As noted in the previous Item, if you change an exported template file, you need to recompile that, but you also need to recompile the instantiations; that is, export really does not separate dependencies, it just hides them.

As the world's top template guru, John Spicer of EDG, notes: "export is intricate in nature and it takes a lot of work to understand the consequences. *It's hard to make up simple usage guidelines that will keep users out of trouble.*" [Emphasis mine.]

Potential Benefits of Export

5. What real and potential benefits does export have?

Now that an implementation of export is finally available, for the first time ever, the time is ripe for the early adopters in the C++ community to start kicking the tires and see how it runs in the field. Here are two actual and potential values of export that some early adopters hope to achieve:

 Build speed (still). It is still unknown what, if any, impact export will have on build speed in common real-world template-using code. If the feature becomes more widely adopted and used, exploration in this area will let us discover how common the beneficial cases are and how easy or difficult those cases are to construct. In particular, it is hoped that translation units that use exported templates will be less sensitive to (i.e., less costly to rebuild when there are) changes in the template's definition.

Caveats to #1: For reasons why being able to break dependencies might not be the case and why dependencies still exist, see the previous Item. Also, note that in the EDG implementation of templates, this potential advantage is available equally to both inclusion and export source organization modelswhich would mean that for this

implementation at least (the only available **export** implementation today) **export** could have no benefit in this respect over inclusion-model templates.

2. Macro leakage. This is a real advantage of export. Macros leak across traditional inclusion-model header files. Because the inclusion-model source code is entirely available in each translation unit, outside macros pulled in from elsewhere earlier in that translation unit can affect the template's definition. With export, macros don't leak across translation units, and this will help the template author maintain better control over his template definitions (which are off in a separate file) and prevent outside macros from as easily interfering with his template definitions' internals.

This is a real advantage of export, but it is not unique to export. Note that within the C++ standards committee's early work on the next standard (C++0x), the Evolution Working Group is already pursuing better and more general solutions to the macro problem in all contexts, such as Stroustrup's work on potential new #scope and #endscope preprocessor extensions. If such a solution is adopted, it would eliminate entirely this advantage of export, because the preprocessor scope control solution would deliver all the macro-protection benefits of export and many more, in a better and more general way.

In summary, it remains to be seen in the coming years how much benefit **export** gives over normal include-all-the-code-in-the-header templates, but I'd like to strongly encourage the people who run those tests to also report the results of organizing their code to take full advantage of the EDG implementation's non-**export** template optimization capabilities and see whether any advantages to **export** actually remain.

Morals

So should you use **export**, and if so, how can you use it safely? Well, for the time being, only a fraction of C++ programmers will be using an **export**-capable compiler that they can experiment with. For most C++ programmers, then, the question of whether to use **export** is moot: They can't, not anytime soon, so they won't.

What if you're using one of those up-and-coming newfangled export-capable compilers? Ah, now we can finally come up with an initial guideline:

Guideline

For portable code, don't use export.

This borders on being a truism: **export** certainly can't be used for portable code, because given today's meager compiler support, any code that uses **export** is not portable in practice today and will not be portable for some time to come.

What if you don't need portable code, have **export**, and are tempted to use it? Then *caveat emptor*: Be aware that **export** is still experimental, that it does not necessarily deliver the benefits people expect, and that it adds some new operational wrinkles to existing C+++ language features. Be aware that exported templates can also be trickier to write for the reasons mentioned in these two Items and summarized again below.

My best advice as of this writing would be that, even if you just use one compiler and it has

export today, in general you should try to avoid **export** for now in production code because it is still an experimental design. Let someone else be the guinea pig as we spend the next year or two trying it out and learning about what **export** will really give us.

Guideline

(For now) Avoid export.

But, if you do decide to be one of the early-adopter experimenters, here are somethings we already know you can do to make life safer and less stressful:

Guidelines

If you do choose to use export selectively for some templates, then:

Don't expect that export means you don't have to ship source code (or its equivalent) anyway. You still do, and this will not change.

Don't expect that export means your builds will be earth-shatteringly faster. Initial experience is inconclusive, but your builds could well be slower.

Do check that your tools and environment can handle the new build requirements and dependencies (e.g., make sure all your tools understand that the linker can change its input .obj/.o files, if that's the technique your export implementation uses).

If your exported template uses any functions or objects that are in an unnamed namespace or file static:

- Understand that those functions/objects will behave as though they were extern, and that the functions are liable to participate in overload resolution with an arbitrary number of functions in other unnamed namespaces from an arbitrary number of source files.
- Always obfuscate (uglify) the names of those functions so as to prevent unintended semantic changes. (This is a pity because the unnamed namespace and file static are supposed to protect you from this so you don't have to obfuscate the names, but if you use export you can too easily silently lose this protection and should obfuscate them again.)

Do understand that this is not a complete list and that you will probably encounter some other issues beyond the ones we already know about for today's normal template uses. As Spicer put it: "It's hard to make up simple guidelines that will keep users out of trouble." Do understand that export is still somewhat experimental and that as a community we haven't yet had a chance to learn how to use export, so we don't have a complete set of good safety and usage guidelines yet. This will likely change in the future.

It's too early too tell whether the "avoid export" guideline will turn into permanent advice. Time and experimentation will tell. As vendors slowly begin to adopt and support export in the coming years and the community gets a chance to finally try it out, we'll know much more about how and when to use itor not.

Next 🕨

Exception Safety Issues and Techniques

Exception handling is a fundamental error reporting mechanism in modern languages, including C++. In *Exceptional C*++ [Sutter00] and *More Exceptional C*++ [Sutter02] we considered in detail many issues related to defining what exception safety is, how to go about writing exception-safe code, and language issues and interactions to be aware of.

In this section, we continue to build on that material by turning our attention to some specific exception-related language features. We begin by answering some perennial questions: Is exception safety all about writing **TRy** and **catch** in the right places? If not, then what? And what kinds of things should you consider when developing an exception safety policy for your software?

Delving beyond that, it's worth spending an entire Item to lay out reasons why writing exception-safe code is, well, just plain good for you, because doing that promotes programming styles that lead to more robust and more maintainable code in general, quite apart from their benefits in the presence of exceptions. But there is a limit to goodness and to "if some is good, then more is better" thinking, and that limit is hit well and hard when we get to exception specifications: Why are they in the language? Why are they well motivated in principle? And why, despite all that, should you stop using them in your programs?

This and more, as we dip our cups and drink again from the font of today's most current exceptional community wisdom.

Chapter 11. Try and Catch Me

Difficulty: 3

Is exception safety all about writing **TRy** and **catch** in the right places? If not, then what? And what kinds of things should you consider when developing an exception safety policy for your software?

JG Question

1. What is a try-block?

Guru Question

- 2. "Writing exception-safe code is fundamentally about writing try and catch in the correct places." Discuss.
- 3. When should try and catch be used? When should they not be used? Express the answer as a good coding standard guideline.

Solution

Playing catch

1. What is a try-block?

A try-block is a block of code (compound statement) whose execution will be attempted, followed by a series of one or more handler blocks that can be entered to catch an exception of the appropriate type if one is emitted from the attempted code. For example:

```
// Example 11-1: A try-block example
//
try {
    if(some_condition)
      throw string("this is a string");
    else if(some_other_condition)
      throw 42;
}
catch(const string&) {
    // do something if a string was thrown
}
catch(...) {
    // do something if anything else was thrown
}
```

In Example 11-1, the attempted code might throw a string, an integer, or nothing at all.

There's More to Life Than Playing catch

2. "Writing exception-safe code is fundamentally about writing TRy and catch in the correct places." Discuss.

Put bluntly, such a statement reflects a fundamental misunderstanding of exception safety. Exceptions are just another form of error reporting, and we certainly know that writing error-safe code is not just about where to check **return** codes and handle error conditions.

Actually, it turns out that exception safety is rarely about writing **TRy** and **catch** and the more rarely the better. Also, never forget that exception safety affects a piece of code's design; it is never just an afterthought that can be retrofitted with a few extra catch statements as if for seasoning.

There are three major considerations when writing exception-safe code:

- 1. *Where and when should I throw*? This consideration is about writing throw in the right places. In particular, we need to answer:
 - What code should throw? That is, what errors will we choose to report by throwing an exception instead of by returning a failure value or using some other method?

- What code shouldn't throw? In particular, what code should provide the no-fail guarantee? (See Item 12 and [Sutter99].)
- 2. Where and when should I handle an exception? This is the only consideration that is in part about writing try and catch in the right places, and even this can be automated most of the time. First, consider the questions we need to answer:
 - What code could **catch**? That is, what code has enough context and knowledge to handle the error being reported by the exception (possibly by translating the exception into another form)? In particular, note that the catching code also needs to have enough knowledge to perform any necessary cleanup, such as of dynamic resources.
 - What code *should* catch? That is, of the code that could catch the exception, which is best suited to do so?

Once we've answered those questions, note that using the "resource acquisition is initialization" idiom can eliminate many try-blocks by automating the cleanup work. If you wrap dynamically allocated resources in owner-manager objects, typically the destructor can perform automatic cleanup at the right time without any try or catch at all. This is clearly desirable, not to mention that it's also usually easier to code now and to read later.

Guideline

Prefer handling exception cleanup automatically by using de-structors instead of try/catch.

3. *In all other places, is my code going to be safe if an exception comes roaring through out of any given function call*? This consideration is about using good resource management to avoid leaks, maintaining class and program invariants, and other kinds of program correctness. Put another way, it's about keeping the program from blowing up just because an exception happens to pass from its throw site through code that shouldn't have to particularly care about it before arriving at an appropriate handler. For most programmers I've encountered, it turns out that this is typically by far the most time-consuming and difficult-to-learn aspect of exception safety.

Notice that only one of these three considerations has anything to do with writing try and catch. And even that one can often be avoided with the judicious use of de-structors to automate cleanup.

4. When should try and catch be used? When should they not be used? Express the answer as a good coding standard guideline.

Here's one suggestion. In brief:

- 1. *Determine an overall error reporting and handling policy for your application or subsystem, and stick to it.* In particular, the policy should cover the following basic aspects (and generally includes much more):
 - o Error reporting. Define what kinds of errors are to be reported and how; prefer

using exceptions as opposed to other error reporting methods. Generally it's good to choose the most readable and maintainable method for each case by default; for example, exceptions are most useful for constructors and operators that cannot emit return values or where the throw site and the handler are widely separated.

- *Error propagation*. Among other things, define the boundaries that exceptions shall not cross; typically these are module or API boundaries.
- *Error handling*. Among other things, mandate that owning objects and destructors be used to manage cleanup instead of try/catch, wherever possible.
- 2. Write throw in the places that detect an error and cannot deal with it themselves. (Clearly, code that can resolve an error immediately doesn't need to report it!)

For every operation, document what exceptions the operation might throw, and why, as part of the documentation for every function and module. You don't need to actually write an exception specification on each function (and you shouldn't; see Item 13), but you do need to document clearly and rigorously what the caller can expect, because error semantics are part of the function's or module's interface.

- 3. Write TRy and catch in the places that have sufficient knowledge to handle the error, to translate it, or to enforce boundaries defined in the error policy. In particular, I've found that there are three main reasons to write try and catch:
 - *To handle an error*. This is the simple case: An error happened, we know what to do about it, and we do it. Life goes on (sans the original exception, which has been safely put to rest). Again, do this in a destructor if possible; if not, go ahead and use **TRy/catch**.
 - *To translate an exception.* This means catching one exception that reports a lower-level problem and throwing another that is couched in the context of the translating code's own higher-level semantics. Alternatively, the original exception can be translated to another representation, such as an error code.

For example, consider a communications session utility class that works across many host types and transport protocols: An attempt to open a session to another host can fail for any number of low-level reasons that the session class can detect (for example, a failure to detect the network or authentication/permission rejection from the remote host). The **open** function can handle these conditions itself, and there's no use reporting them to the caller, who after all has no idea what a **Foo** packet is or what to do if it **Bar**ifies; the session class handles its internal low-level errors directly, keeps itself in a consistent state, and reports its own higher-level error or exception to inform its caller that the session could not be opened.

```
void Session::Open(/*...*/) {
  try {
    // entire operation
  }
  catch(const ip_error& err) {
    // - do something about an IP error
    // - clean up
    throw Session::OpenFailed();
```

```
}
catch(const KerberosAuthentFail& err) {
    // - do something about an authentication error
    // - clean up
    throw Session::OpenFailed();
}
// ... etc. ...
}
```

To catch (...) on subsystem boundaries or other run-time firewalls. This usually also involves translating the error, usually to an error code or other nonexceptional representation. For example, when your stack unwinds up to a C API, you have only two choices: Return an error code right away for the current API function, or set an error state that the caller can query later via a complementary GetLastError API function.

Guidelines

Determine an overall error reporting and handling policy for your application or subsystem, and stick to it. Include a policy for error reporting, error propagation, and error handling.

Write throw in the places that detect an error and cannot deal with it themselves.

Write try and catch in the places that have sufficient knowledge to handle the error, to translate it, or to enforce boundaries defined in the error policy (e.g., to catch(...) on subsystem boundaries or other run-time firewalls).

Summary

A wise man once said:

Lead, follow, or get the blazes out of the way!

In exception safety analysis, we might say instead:

tHRow, catch, or get the blazes out of the way!

In practice, the last get-out-of-the-way case accounts for the bulk of exception safety analysis and testing. That's the major reason why exception-safe coding is not fundamentally about writing **TRy** and **catch** in the right places. Rather, it's fundamentally about getting out of the bullet's way in the right places.

Chapter 12. Exception Safety: Is It Worth It?

Difficulty: 7

Is it worth the effort to write exception-safe code? This should no longer be a seriously disputed and debated point... but sometimes it still is.

Guru Question

- 1. Recap: Briefly define the Abrahams exception safety guarantees (basic, strong, and nofail).
- 2. When is it worth it to write code that meets:
 - a. the basic guarantee?
 - b. the strong guarantee?
 - c. the nofail guarantee?

Solution

The Abrahams Guarantees

1. Recap: Briefly define the Abrahams exception safety guarantees (basic, strong, and nofail).

The *basic guarantee* says that failed operations might alter program state, but no leaks occur and affected objects/modules are still destructible and usable, in a consistent (but not necessarily predictable) state.

The *strong guarantee* involves transactional commit/rollback semantics: Failed operations guarantee that program state is unchanged with respect to the objects operated upon. This means no side effects that affect the objects, including the validity or contents of related helper objects such as iterators pointing into containers being manipulated.

Finally, the *nofail guarantee* says that failure simply will not be allowed to happen. In terms of exceptions, the operation will not throw an exception. (Abrahams and others, including the earlier *Exceptional* C++ books, originally called the nothrow guarantee. I have switched to calling it the nofail guarantee because these guarantees apply equally to all error handling, whether using exceptions or some other mechanism such as error codes.)

When Are Stronger Guarantees Worthwhile?

- 2. When is it worth it to write code that meets:
 - a. the basic guarantee?
 - b. the strong guarantee?
 - c. the nofail guarantee?

It is *always* worth it to write code that meets at least one of these guarantees. There are several good reasons:

1. *Exceptions happen*. (To paraphrase a popular saying.) They just do. The standard library emits them. The language emits them. We have to code for them. Fortunately, it's not that big a deal, because we now know how to do it. It does require adopting a few habits, however, and following them diligentlybut then so did learning to program with error codes.

The big thorny problem is, as it ever was, the general issue of error handling. The detail of how to report errors, using return codes or exceptions, is almost entirely a syntactic detail where the main differences are in the semantics of how the reporting is done, so each approach requires its own style.

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2. *Writing exception-safe code is good for you*. Exception-safe code and good code go hand in hand. The same techniques that have been popularized to help us write exception-safe code are, pretty much without exception, things we usually ought to be doing anyway. That is, exception-safety techniques are good for your code in and of themselves, even if exception safety weren't a consideration.

To see this in action, consider the major techniques I and others have written about to make exception safety easier:

- Use "resource acquisition is initialization" (RAII) to manage resource ownership. Using resource-owning objects such as Lock classes and shared_ptrs (see [Boost, Sutter02a]) is just a good idea in general. It should come as no surprise that among their many benefits we should also find exception safety. How many times have you seen a function (here we're talking about someone else's function, of course, not something you wrote) where one of the code branches that leads to an early return fails to do some cleanup because cleanup wasn't being managed automatically using RAII?
- Use "do all the work off to the side, then commit using nonthrowing operations only" to avoid changing internal state until you're sure the whole operation will succeed. Such transactional programming is clearer, cleaner, and safer even with error codes. How many times have you seen a function (and naturally here again we're talking about someone else's function, of course, not something you wrote) where one of the code branches that leads to an early return fails to preserve the object's state, because some fiddling with internal state had already happened before a later operation failed?
- Prefer "one class (or function), one responsibility." Functions that have multiple effects, such as the Stack:: Pop and
 EvaluateSalaryAndReturnName functions described in Items 10 and 18 of Exceptional C++ [Sutter00], are difficult to make strongly exception-safe. Many exception safety problems can be made much simpler, or eliminated without conscious thought, simply by following the "one function, one responsibility" guideline. And that guideline long predates our knowledge that it happens to also apply to exception safety; it's just a good idea in and of itself.

Doing these things is just plain good for you.

Having said that, then, which guarantee should we use when? In brief, here's the guideline followed by the C++ standard library, and one that you can profitably apply to your own code:

Guideline

A function should always support the strictest guarantee

that it can support without penalizing callers who don't need it.

So if your function can support the nofail guarantee without penalizing callers who don't need that guarantee, it should do so. Note also that a handful of key functions simply must be nofail operations:

Guideline

Never allow a destructor, deallocation, or swap function to emit an exception, because otherwise it's often impossible to reliably and safely perform cleanup.

Otherwise, if your function can support the strong guarantee without penalizing some users, it should do so. Note that **vector::insert** is an example of a function that does not support the strong guarantee in general because doing so would force us to make a full copy of the **vector**'s contents every time we insert an element, and not all programs care so much about the strong guarantee that they're willing to incur that much overhead. (Those programs that do can wrap **vector::insert** with the strong guarantee themselves, trivially: Take a copy of the **vector**, perform the insert on the copy, and once it's successful, perform a **swap** with the original **vector**, and you're done.)

Otherwise, your function should support the basic guarantee.

For more information about these concepts, such as what a nonthrowing **swap** is all about or why destructors should never emit exceptions, see also *Exceptional* C++ [Sutter00] and *More Exceptional* C++ [Sutter02].

Next ▶

Chapter 13. A Pragmatic Look at Exception Specifications

Difficulty: 6

Now that the community has gained experience with exception specifications, it's time to reflect on when and how they should best be used. This Item considers the usefulness, or lack thereof, of exception specifications and how the answers can vary across real-world compilers.



- 3.
- 4. int Func();
- 5. int Gunc() throw();
- 6. int Hunc() throw(A,B);

Guru Question

- 3. Is an exception specification part of the function's type? Explain.
- 4. What are exception specifications, and what do they do? Be precise.
- 5. When is it worth it to write an exception specification on a function? Why would you choose to write one, or why not?
♦ Previous Next ►

Solution

As we consider work now underway on the new C++ standard, C++0x, it's a good time to take stock of what we're doing with, and have learned from, our experience with the current standard [C++03]. The vast majority of standard C++'s features are good, and they get the lion's share of the print because there's not much point harping on the weaker features. Rather, the weaker and less useful features more often just get ignored and atrophy from disuse until many people forget they're even there (not always a bad thing). That's why you've seen relatively few articles about obscure features such as valarray, bitset, locales, and the legal expression 5[a] (although a version of the last one does show up in another Item later in this book)and the same is true, we will find, for exception specifications.

Let's now take a closer look at the state of our experience with standard C++ exception specifications.

Moving Violations

1. What happens when an exception specification is violated? Why? Discuss the basic rationale for this C++ feature.

The idea of exception specifications is to do a run-time check that guarantees that only exceptions of certain types will be emitted from a function (or that none will be emitted at all). For example, the following function's exception specification guarantees that f will emit only exceptions of type **A** or **B**:

int f() throw(A, B);

If an exception would be emitted that's not on the invited-guests list, the function **unexpected** will be called. For example:

```
// Example 13-1
//
int f() throw(A, B) { // A and B are unrelated to C
throw C(); // will call unexpected
}
```

You can register your own handler for the unexpected-exception case by using the standard set_unexpected function. Your replacement handler must take no parameters and it must have a void return type. For example:

```
void MyUnexpectedHandler() { /*...*/ }
std::set unexpected(&MyUnexpectedHandler);
```

The remaining question is, what can your unexpected handler do? The one thing it can't do is return via a usual function return. There are two things it may do:

- It could decide to translate the exception into something that's allowed by that exception specification, by throwing its own exception that does satisfy the exception specification list that caused it to be called. Then stack unwinding would resume from where it had left off.
- It could call terminate, which ends the program. (The terminate function can itself be replaced, but any replacement must likewise also always end the program.)

The Story So Far

The idea behind exception specifications is easy to understand: In a C++ program, unless otherwise specified, any function might conceivably emit any type of exception. Consider a function named **Func** (because the name **f** is so dreadfully over-used):

2. For each of the following functions, describe what exceptions the function could throw.

```
3.
4. // Example 13-2(a)
5. //
6. int Func(); // can throw anything
```

By default, in C++, **Func** could indeed throw anything, just as the comment added hereto says. Now, often we know just what kinds of things a function might throw, and then it's certainly reasonable to want to supply the compiler and the human programmer with some information limiting what exceptions could come tearing out of a function. For example:

```
// Example 13-2(b)
//
int Gunc() throw(); // will throw nothing
int Hunc() throw(A,B); // can only throw A or B
```

In these cases, the function's exception specification exists to say something about what the functions **Gunc** and **Hunc** could emit. The comments document colloquially what the specifications say. We'll return to that "colloquially" part in a moment, because as it turns out, these two comments are deceptively close to being correct.

One might naturally think that making a statement about what the functions might throw would be a good thing, that more information is better. One would not necessarily be right, because the devil is in the details: Although the motivation is noble, the way exception specifications are, well, specified in C++ isn't always useful and can often be downright detrimental.

Issue the First: A "Shadow Type System"

3. Is an exception specification part of the function's type? Explain.

John Spicer, of Edison Design Group fame and an author of large swathes of the template chapter of the C++ standard, has been known to call C++'s exception specifications a "shadow type system." One of C++'s strongest features is its strong type system, and that's

well and good. Why would we call exception specifications a shadow type system instead of just part of the type system?

The reason is simple, and twofold:

- Exception specifications don't participate in a function's type.
- Except when they do.

Consider first an example of when exception specifications don't participate in a function's type. Reflect on the following code:

```
// Example 13-3(a): You can't write an exception specification in a
typedef.
//
void f() throw(A,B);
typedef void (*PF)() throw(A,B); // syntax error
PF pf = f; // can't get here because of
the error
```

The exception specification on the typedef is illegal. C++ doesn't let you write that, so the exception specification is not allowed to participate in the type of a function... at least, not in the context of a typedef, it's not. But in other cases, exception specifications do indeed participate in the function's type, such as if you wrote the same function declaration without the typedef:

```
// Example 13-3(b): But you can if you omit the typedef!
//
void f() throw(A,B);
void (*pf)() throw(A,B); // ok
pf = f; // ok
```

Incidentally, you can do this kind of assignment of a pointer to a function as long as the target's exception specification is no more restrictive than the source's:

```
// Example 13-3(c): Also kosher, low-carb, and fat-free.
//
void f() throw(A,B);
void (*pf)() throw(A,B,C); // ok
pf = f; // ok, pf's type is less
restrictive
```

Exception specifications also participate in a virtual function's type when you try to override it:

```
// Example 13-3(d): Exception specifications matter for virtual
functions.
```

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```
//
class C {
  virtual void f() throw(A,B); // same exception
  specification
};
class D : C {
  void f(); // error, now the ES matters
};
```

So the first issue with exception specifications as they exist in today's C++ is that they're really a shadow type system that plays by different rules than the rest of the type system.

Issue the Second: (Mis)understandings

The second issue has to do with knowing what you're getting. As many notable persons, including the authors of the Boost exception specification rationale [BoostES], have put it, programmers tend to use exception specifications as though they be-haved the way the programmer would like, instead of the way they actually do be-have.

Hence the question:

4. What are exception specifications, and what do they do? Be precise.

Here's what many people think exception specifications do:

- Guarantee that functions will throw only listed exceptions (possibly none).
- Enable compiler optimizations based on the knowledge that only listed exceptions (possibly none) will be thrown.

These expectations are, again, deceptively close to being correct. Consider again the code in Example 13-2(b):

```
// Example 13-2(b) reprise, and two potential white lies:
//
int Gunc() throw(); // will throw nothing 
int Hunc() throw(A,B); // can only throw A or B 
;
```

Are the comments correct? Not quite. Gunc might indeed throw something, and Hunc might well throw something other than A or B! The compiler just guarantees to beat them senseless if they do... oh, and to beat your program senseless too, most of the time.

Because **Gunc** or **Hunc** could indeed throw something they promised not to, not only can't the compiler assume it won't happen, but the compiler is also responsible for being the policeman with the billy club who checks to make sure such a bad thing doesn't happen undetected. If it does happen, then the compiler must invoke the **unexpected** function. Most of the time, that will terminate your program. Why? Because there are only two ways out of **unexpected**, neither of which is a normal return. You can pick your poison:

• Throw instead an exception that the exception specification does allow. If so, the exception propagation continues as it would normally have. But remember that the **unexpected** handler is globalthere is only one for the whole program. A global

handler is highly unlikely to be smart enough to Do the Right Thing for any given particular case, and the result is to go to terminate, go directly to terminate, do not pass catch, do not collect \$200.

• Throw instead (or rethrow) an exception that the exception specification (still) doesn't allow. If the original function allowed a bad_exception type in its exception specification, okay, then it's a bad_exception that will now get propagated. But if not, then go to terminate, go directly to terminate...

Because violated exception specifications end up terminating your program the vast majority of the time, I think it's legitimate to call that "beating your program senseless."

Earlier, we saw two bullets stating what many people think that exception specifications do. Here is an edited statement that more accurately portrays what they actually do do [sic]:^[19]

^[19] Yes, this is a sic joke.

- Guarantee *Enforce at run-time* that functions will throw only listed exceptions (possibly none).
- Enable *or prevent* compiler optimizations based on the knowledge that only listed exceptions (possibly none) will be thrown having to check whether listed exceptions are indeed being thrown.

To see what a compiler has to do, consider the following code, which provides a body for one of our sample functions, Hunc:

```
// Example 13-4(a)
//
int Hunc() throw(A,B) {
  return Junc();
}
```

Functionally, the compiler must generate code like the following, and it's typically just as costly at run-time as if you'd hand-written it yourself (though less typing because the compiler generates it for you):

```
// Example 13-4(b): A compiler's massaged version of Example 13-4(a)
//
int Hunc()
try {
return Junc();
}
catch(A) {
 throw;
}
catch(B) {
 throw;
}
catch(...) {
std::unexpected(); // won't return! but might throw an A or a B if
you're lucky
}
```

Here we can see more clearly why, rather than letting the compiler make optimizations by assuming only certain exceptions will be thrown, it's exactly the reverse: The compiler has to do *more work to enforce* at run-time that only those exceptions are indeed thrown.

The Scoop on Exception Specifications

Most people are surprised to discover that exception specifications can cause performance penalties. One reason this is true has now been amply demonstrated: The exception specification incurs the overhead for the implicitly generated **TRy/catch** blocks, although this might be minor on efficient compilers.

There are at least two other ways that exception specifications can commonly cost you in run-time performance:

- Some compilers will automatically refuse to inline a function having an exception specification, just as they can apply other heuristics such as refusing to inline functions that have more than a certain number of nested statements or that contain any kind of loop construct.
- Some compilers don't optimize exception-related knowledge well at all and will add the compiler-generated **TRy/catch** blocks even when the function body provably can't throw. (I mean it; that's not a typo.)

Moving beyond run-time performance, exception specifications can cost you development time because they increase coupling. For example, removing a type from the base class virtual function's exception specification is a quick and easy way to break lots of derived classes in one swell foop (if you're looking for a way). Try it on a Friday afternoon check-in and start a pool to guess the number of angry emails that will be waiting for you in your inbox on Monday morning.

Hence our natural next question would be:

5. When is it worth it to write an exception specification on a function? Why would you choose to write one, or why not?

Here's what seems to be the best advice we as a community have learned as of this writing:

Guidelines

Moral #1: Never write an exception specification.

Moral #2: Except possibly an empty one, but if I were you, I'd avoid even that.

Boost's experience is that a throws-nothing specification on a non-inline function is the only place where an exception specification "may have some benefit with some compilers." That's a rather underwhelming statement in its own right but a useful consideration if you have to write portable code that will be used on more than one compiler platform.

It's actually even a bit worse than that in practice, because it turns out that popular implementations vary in how they actually handle exception specifications. At least one

popular C++ compiler (Microsoft's, up to the current version as of this writing, 7.1 (2003)) parses exception specifications but does not actually enforce them, reducing the exception specifications to glorified comments. But wait, there's more: At the same time, there are legal optimizations a compiler can perform outside a function, and which the Microsoft 7.x compiler does perform, that *rely on* the exception specification enforcement's being done inside each function; the idea is that if the function did try to throw something it shouldn't, then the internal handler would stop the program and control would never return to the caller, so because control did return to the caller the code generated for the call site can assume nothing was thrown and do such things as eliminate external try/catch blocks.

On such a compiler that fails to enforce the exception specification but still *relies on* its being enforced, the meaning of throw() changes from the standard "check me on this, stop me if I inadvertently throw" to a "trust me on this, assume I'll never throw and optimize away." So beware: If you do choose to use even an empty exception specification, read your compiler's documentation and check to see what it will really do with it. You might just be surprised. Be aware, drive with care.

Summary

In brief, don't bother with exception specifications. Even experts don't bother.

Slightly less briefly, the major issues are:

- Exception specifications can cause surprising performance hits, for example if the compiler turns off inlining for functions with exception specifications.
- A run-time **unexpected** error is not always what you want to have happen for the kinds of mistakes that exception specifications are meant to catch.
- You generally can't write useful exception specifications for function templates anyway because you generally can't tell what the types they operate on might throw.

While presenting this material as part of a broader talk at a conference not long ago, I asked how many of the about 100 people in the room each time had used exception specifications. About half put up their hands. Then a wag at the back said (quite correctly) that I should also ask how many of those people later took the exception specifications back out again, so I asked; about the same number of hands went up. This is telling. The world-class library designers at Boost went through the same experience, and that's why their coding policy on writing exception specifications pretty much boils down to "don't do that" [BoostES].

True, many well-intentioned people wanted exception specifications in the language, and that's why we have them. This reminds me of a cute poem that I first encountered about 15 years ago as it circulated in midwinter holiday emails. Set to the cadence of "Twas the Night Before Christmas," these days it's variously titled "Twas the Night Before Implementation" or "Twas the Night Before Crisis." It tells of a master programmer who slaves away late at night in the holiday season to meet user deadlines and performs multiple miracles to pull out a functioning system that perfectly implements the requirements... only to experience a final metaphorical kick in the teeth as the last four lines of the ditty report:

The system was finished, the tests were concluded,

The users' last changes were even included.

And the users exclaimed, with a snarl and a taunt,

"It's just what we asked for, but not what we want!"

The thought resonates as we finish considering our current experience with exception specifications. The feature seemed like a good idea at the time... and it is just what some people had asked for.

Be careful what you wish for. You might get your wish.

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Class Design, Inheritance, and Polymorphism

In addition to the generic paradigm, C++ equally supports object-oriented design and programming. This section turns the spotlight on this more traditional area, with particular attention to the way C++ exposes OO features.

To get started, we'll consider a real-world example of code containing a subtle flaw, and we'll use it as a springboard to review basic object construction and teardown ordering. Then it's on to an in-depth foray into the world of writing robust code, which touches on the issue of code security: First, what parts of a class are accessible from various other code and, in particular, what ways are there for "leaking" the private parts of a class, intentionally or otherwise? What is encapsulation, and how does it relate to the choices we can and should make about member accessibility? Finally, how can we make our classes safer for versioning and for ensuring that base class contracts are easy to maintain correctly and won't be subverted accidentally?or otherwisein derived classes, which would otherwise lead to broken contracts and even security holes?

This and more, as we begin our foray into the world of objects.

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Chapter 14. Order, Order!

Difficulty: 2

Programmers learning C^{++} often come up with interesting misconceptions of what can and can't be done in C^{++} . In this example, contributed by Jan Christiaan van Winkel, a student makes a basic mistakebut one that many compilers let pass with no warnings at all.

JG Question

 The following code was actually written by a student taking a C++ course, and the compiler the student was using issued no warnings about it. Indeed, several popular compilers issue no warnings for this code. What's wrong with it, and why?

```
2.
3. #include <string>
4. using namespace std;
5.
6. class A {
7. public:
8. A(const string& s) { /* ... */ }
9. string f() { return "hello, world"; }
10. };
11.
12. class B : public A {
13. public:
14. B() : A(s = f()) \{ \}
15. private:
16. string s;
17. };
18.
19. int main() {
20. B b;
21. }
```

Guru Question

2. When you create a C++ object of class type, in what order are its various parts initialized? Be as specific and complete as you can. Demonstrate by

showing the order of initialization of the various parts of an \mathbf{x} object, using the following example.

```
3.
4. class B1 { };
5. class V1 : public B1 { };
6. class D1 : virtual public V1 { };
7.
8. class B2 { };
9. class B3 { };
10. class V2 : public B1, public B2 { };
11. class D2 : public B3, virtual public V2
   { };
12.
13.class M1 { };
14.class M2 { };
15.
16. class X : public D1, public D2 {
17. M1 m1 ;
18. M2 m2 ;
19. };
```

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Solution

1. [...] What's wrong with [this code], and why?
2.
3. // Example 14-1
4. //
5.
6. // ...
7.
8. B() : A(s = f()) {}
9.
10. // ...

This line harbors a couple of related problems, both associated with object lifetime and the use of objects before they exist. Note that the expression s = f() appears as the argument to the **A** base subobject constructor and hence will be executed before the **A** base subobject (or, for that matter, any part of the **B** object) is constructed.

First, this line of code tries to use the **A** base subobject before it exists. This particular student's compiler did not flag the (ab)use of $\mathbf{A}::\mathbf{f}$ in that the member function \mathbf{f} is being called on an **A** subobject that hasn't yet been constructed. Granted, the compiler is not required to diagnose such an error, but this is the kind of thing standards folks call "a quality of implementation issue" something that a compiler is not required to do but that better compilers could be nice enough to do.

Second, this line then merrily tries to use the **s** member subobject before it exists, namely by calling the member function **operator** on a **string** member subobject that hasn't yet been constructed.

2. When you create a C++ object of class type, in what order are its various parts initialized? Be as specific and complete as you can.

The following set of rules is applied recursively:

- First, the most derived class's constructor calls the constructors of the virtual base class subobjects. Virtual base classes are initialized in depth-first, left-to-right order.
- Next, direct base class subobjects are constructed in the order they are declared in the class definition.
- Next, (nonstatic) member subobjects are constructed in the order they were declared in the class definition.
- Finally, the body of the constructor is executed.

For example, consider the following code. Whether the inheritance is public, protected, or private doesn't affect initialization order, so I'm showing all inheritance as public.

Demonstrate by showing the order of initialization of the various parts of an x object, using the following example.

```
// Example 14-2
//
class B1 { };
class V1 : public B1 { };
class D1 : virtual public V1 { };
class B2 { };
class B3 { };
class V2 : public B1, public B2 { };
class D2 : public B3, virtual public V2 { };
class M1 { };
class M1 { };
class X : public D1, public D2 {
    M1 m1_;
    M2 m2_;
};
```

The inheritance hierarchy is structured as shown in Figure 14-1.





The initialization order for an x object in Example 14-2 is as follows, where each constructor call shown represents the execution of the body of that constructor:

• First, construct the virtual bases:

```
construct v1: B1::B1() v1::v1()
construct v2: B1::B1() B2::B2() v2::v2()
```

• Next, construct the nonvirtual bases:

```
construct D1: D1::D1()
```

```
construct D2: B3::B3() D2::D2()
```

- Next, construct the members: M1 :: M1 () M2 :: M2 ()
- Finally, construct x itself: x : : x ()

Summary: A(nother) Word About Inheritance

Of course, although the main point of this Item was to understand the order in which objects are constructed (and, in reverse order, destroyed), it doesn't hurt to repeat a tangentially related guideline:

Guideline

Avoid overusing inheritance.

Except for friendship, inheritance is the strongest relationship that can be expressed in C++ and should be used only when it's necessary. For more details, see also Item 20 in *Exceptional* C++ [Sutter00] on "Uses and Abuses of Inheritance" and Item 19 in *More Exceptional* C++ [Sutter02] on "Exception-Safe Class Design, Part 2: Inheritance."

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Chapter 15. Uses and Abuses of Access Rights

Difficulty: 6

Who really has access to your class's internals? This Item is about forgers, cheats, pickpockets, and thieves and how to recognize and avoid them.

JG Question

- 1. What code can access the following parts of a class?
 - a. public
 - b. protected
 - c. private

Guru Question

```
2. Consider the following header file:
3.
4. // File x.h
5. //
6. class X {
7. public:
8. X() : private (1) { /*...*/ }
9.
10. template<class T>
11. void f(const T& t) { /*...*/ }
12.
13. int Value() { return private_; }
14.
15. // ...
16.
17. private:
18. int private ;
19. };
   Demonstrate:
```

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- a. a non-standards-conforming and non-portable hack; and
- b. a fully standards-conforming and portable technique

for any calling code to get direct access to this class's private_member.

1. Is this a hole in C++'s access control mechanism, and therefore a hole in C++'s encapsulation? Discuss.

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Solution

This Item is about forgers, cheats, pickpockets, and thieves.

1. What code can access the following parts of a class?

In short:

a. *public*

Public members can be accessed by any code.

b. protected

Protected members can be accessed by the class's own member functions and friends and by the member functions and friends of derived classes.

c. private

Private members can be accessed by the class's own member functions and friends only.

That's the usual answer, and it's true as far as it goes. In this Item, we consider a special case where this answer doesn't, well, quite go far enough, because C++ sometimes provides a way that makes it legal (if not moral) to subvert access to a class's private members.

4. Consider the following header file: [...] Demonstrate:

- a. a non-standards-conforming and non-portable hack; and
- b. a fully standards-conforming and portable technique

for any calling code to get direct access to this class's private_member.

There's a strange and perverse fascination that makes people stare at car wrecks, oncoming headlights, and evil code hackery, so we might as well begin with a visit to a tragic "hit" scene in (a) and get it out of the way.

For a non-standards-conforming and non-portable hack, several ideas come to mind. Here are three of the more infamous offenders:

Criminal #1: The Forger

The Forger's hack of choice is to duplicate a forged class definition to make it say what he wants it to say. For example:

```
// Example 15-1: Lies and forgery
//
class X {
   // instead of including x.h, manually (and illegally) duplicates X's
   // definition, and adds a line such as:
   friend ::Hijack(X&);
};
```

```
void Hijack(X& x) {
    x.private = 2;
}

// evil laughter here
}
```

This man is a Forger. Mark him well, for he cannot be trusted.

What the Forger is doing is illegal, of course. It's illegal because it violates the One Definition Rule, which says that if a type (here \mathbf{x}) is defined more than once, the definitions must be identical. The object being used might be called an \mathbf{x} and might look like an \mathbf{x} , but it's not the same kind of X all the other code in the program is using.

Still, this hack will work on most compilers because usually the underlying object data layout will still be the same, and if so, the Forger might be able to live his lie for a time before Tom Hanks finally manages to catch up with him.

Criminal #2: The Pickpocket

The Pickpocket's hack of choice is to silently change the meaning of the class definition. For example:

```
// Example 15-2: Evil macro magic
//
#define private public // illegal
#include "x.h"
void Hijack(X& x) {
    x.private_ = 2; // evil laughter here
}
```

This man is a Pickpocket. Mark him well, for his fingers are light.

What the Pickpocket is doing is illegal, of course. The code in Example 15-2 is non-portable for two reasons:

- It is illegal to #define a reserved word.
- It violates the One Definition Rule in the same way that the Forger's tactic did. Still, if the object's data layout is unchanged, the hack might seem to work for a while.

Criminal #3: The Cheat

The Cheat's modus operandi is to substitute one item when you're expecting another. For example:

```
// Example 15-3: Nasty attempt to simulate the object layout.
//
class BaitAndSwitch { // hopefully has the same data layout
as X
public: // so we can pass him off as one
int notSoPrivate;
};
void f(X& x) {
```

This man is a Cheat. Mark him well, for he's the kind of bait-and-switch artist who runs newspaper ads just to get you into his store and then claims not to have the advertised item and tries to fob off something of lesser value and higher price.

What the Cheat is doing is illegal, of course. The code in Example 15-3 is illegal for two reasons:

- The object layouts of x and BaitAndSwitch are not guaranteed to be the same, although in practice they probably always will be.
- The results of the reinterpret_cast are undefined, although most compilers will let you try to use the resulting reference in the way the hacker intended. After all, uttering reinterpret_cast tells the compiler to trust you, shut its eyes, and not watch the wickedness you're about to perpetrate.

But we were also asked to look for a fully standards-conforming and portable technique. Alas, although many criminals and hackers are smelly and unwashed and nonconforming, some do conform and have an air of respectability. And here he comes, wearing all his spiffed-up finest:

Person #4: The Language Lawyer

Many of us wisely fear dishonest, toothy-smiled lawyers more than (other) criminals.

Consider the following code:

This man is a Language Lawyer who knows the loopholes. He will never be caught, for he is careful to obey the letter of the law while pillaging its spirit. Mark and avoid such ungentlemen.

I wish I could say, "What the Language Lawyer is doing is illegal, of course." Unfortunately, I can't, because it's not illegal. How come? Well, Example 15-4 exploits the fact that **x** has a member template. The code is entirely conforming and is guaranteed by the standard to work as expected. The reason is twofold:

• It's legal to specialize a member template on any type.

The only room for error would be if you tried to specialize it on the same type twice in different ways, which would be a One Definition Rule violation, but we get around that because:

• The code uses a type that's guaranteed to be unique, because it's in the hacker's own unnamed namespace. Therefore it is guaranteed to be legal and won't tromp on anyone else's specialization.

Don't Subvert

There remains only one question:

3. Is this a hole in C++'s access control mechanism, and therefore a hole in C++'s encapsulation? Discuss.

This demonstrates an interesting interaction between two C++ features: the access control model and the template model. It turns out that member templates appear to implicitly "break encapsulation" in the sense that they effectively provide a portable way to bypass the class access control mechanism.

This isn't actually a problem. The issue here is of protecting against Murphy vs. protecting against Machiavelli... that is, protecting against accidental *misuse* (which the language does very well) as opposed to protecting against deliberate *abuse* (which is effectively impossible). In the end, if a programmer wants badly enough to subvert the system, he'll find a way, as demonstrated in Examples 15-1 to 15-3.

The real answer to the issue is: Don't do that! Admittedly, there are times when it's tempting to have a quick way to bypass the access control mechanism temporarily, such as to produce better diagnostic output during debugging... but it's just not a habit you want to get into for production code, and it should appear on the list of one-warning offenses in your development shop.

Guideline

Never subvert the language. For example, never attempt to break encapsulation by copying a class definition and adding a friend declaration or by providing a local instantiation of a template member function.

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Chapter 16. (Mostly) Private

Difficulty: 5

In C++, to what extent are the **private** parts of a class really truly private? In this Item, we see how private names are definitely not accessible from outside nonfriend code, and yet they do leak out of a class in small wayssome of which are well known, others of which aren't, and one of which can even be done as a coldly calculated, deliberate act.

Guru Question

1. Quickassuming that the **Twice** functions are defined in another translation unit that is included in the link, should the following C++ program compile and run correctly? If no, why not? If yes, what is the output?

```
2.
3. // Twice(x) returns 2*x
4. //
5. class Calc {
6. public:
                       Twice(double d);
7. double
8. private:
9. int
                         Twice(int i);
10. std::complex<float>
  Twice(std::complex<float> c);
11. };
12.
13. int main() {
14. Calc c;
15. return c.Twice(21);
16. }
```

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Solution

"So, just how private is private, Private?"^[20]

^[20] O. B. Scure, C. Heap, and F. Ictional. *Military Sounding* (Reference, 2003).

At the heart of the solution lies this question: In C++, to what extent are the **private** parts of a class, such as the Question's **Twice**, really truly private? In this Item, we see how private names are definitely not accessible from outside nonfriend code, and yet they can and do leak out of a class in small wayssome of which are wellknown, others of which aren't, and two of which can even be done as a coldly calculated, deliberate act.

The Basic Story: Accessibility

The fundamental thing to recognize is this: Like **public** and **protected**, **private** is an access specifier. That is, it controls what other code might have access to the member's nameand that's all. Quoting from the C++ standard [C++03], the opening words of clause 11 state:

A member of a class can be

- **private**; that is, its name can be used only by members and friends of the class in which it is declared.
- **protected**; that is, its name can be used only by members and friends of the class in which it is declared, and by members and friends of classes derived from this class (see class.protected).
- public; that is, its name can be used anywhere without access restriction.

This is pretty basic stuff, but for completeness let's look at a simple example that makes it clear that access is indeed well controlled and there's no standards-conforming way around this. Example 16-1 demonstrates that nonfriend code outside the class can never get to a private member function by name either directly (by explicit call) or indirectly (via a function pointer), because the function name can't be used at all, not even to take the function's address:^[21]

^[21] Undefined hacks like trying to **#define private public** are nonstandard, deplorable, and reportedly punishable by law in 42 states. See Item 15 for more on that and similar misbegotten practices.

```
// Example 16-1: I can't get No::Satisfaction
//
class No {
private:
  virtual void Satisfaction() { }
};
int main() {
  No no;
  no.Satisfaction(); // error
```

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```
typedef void (No::*PMember)();
PMember p = &No::Satisfaction; // error
return (no.*p)(); // nice try...
}
```

Note that this covers the case of virtual functions too. A private member that is a virtual function can be overridden by any derived class, but it can't be accessed by the derived class. That is, the derived class can override any virtual function with its own function of the same name, but the derived class cannot call or otherwise use the name of a base class's private virtual function. For example:

There's just no way for outside (nonmember, nonfriend) code to incant the name of the function. To the question "Just how private is private?," we now have the first bit of an answer:

• A private member's name is *accessible* only to other members and friends.

If that were the whole story, this would be a short (and rather pointless) Item. But, of course, accessibility is not the whole story.

The Other Story: Visibility

The keyword **private** does indeed control a member's *accessibility*. But there is another concept that is related but often confused with accessibility, and that is *visibility*. Let's return now to the code in the question: Will it compile and run correctly?

The short answer is: No. In the form shown, the program is not legal and will not compile correctly. There are two reasons why. The first one is a fairly obvious error:

```
// Example 16-2 (question code repeated with annotation)
11
// Twice(x) returns 2*x
11
class Calc {
public:
 double
                    Twice(double d);
private:
 int
                     Twice(int i);
 std::complex<float> Twice(std::complex<float> c);
};
int main() {
 Calc c;
 return c.Twice(21);
}
```

Every C++ programmer knows that, even though the version of **Twice** that takes a **complex** object isn't *accessible* to the code in **main**, it's still *visible* and constitutes a source dependency. In particular, even though the code in **main** can't possibly ever care about **complex**it can't even so much as use the name of **Twice** (**complex**<float>) (it can't call it or even take its address), and the use of **complex** can't possibly affect **Calc**'s size or layout in any waythere still at minimum must be at least a forward declaration of **complex** for this code to hope to compile. (If **Twice** (**complex**<float>) were also defined inline, then a full definition of **complex** would be required too, even though it still couldn't possibly matter to this code.)

To the question "Just how private is private?," we now have another bit of the answer:

• A private member is *visible* to all code that sees the class's definition. This means that its parameter types must be declared even if they can never be needed in this translation unit...

Everyone knows we can fix this easily enough by adding **#include** <complex>, so let's do that. This leaves us with the second, and probably less obvious, problem:

```
// Example 16-3: A partly fixed version of Example 16-2
//
#include <complex>
class Calc {
  public:
    double         Twice(double d);
  private:
    int             Twice(int i);
    std::complex<float> Twice(std::complex<float> c);
  };
int main() {
    Calc c;
    return c.Twice(21);  // error, Twice is inaccessible
}
```

This result surprises a fair number of C++ developers. Some programmers expect that because the only accessible overload of **Twice** takes a **double**, and **21** can be converted to a **double**, that function should be called. That's not, in fact, what happens, for a simple reason: Overload resolution happens before accessibility checking.

When the compiler has to resolve the call to Twice, it does three main things, in order:

Name lookup. Before doing anything else, the compiler searches for a scope that
has at least one entity named Twice and makes a list of candidates. In this case,
name lookup first looks in the scope of Calc to see if there is at least one member
named Twice; if there weren't, base classes and enclosing namespaces would be
considered in turn, one at a time, until a scope having at least one candidate was
found. In this case, though, the very first scope the compiler looks in already has an
entity named Twice in fact, it has three of them, and that trio becomes the set of
candidates. (For more information about name lookup in C++, with discussion
about how it affects the way you should package your classes and their interfaces,

see also Items 31 to 34 in *Exceptional C++* [Sutter00].)

- 2. Overload resolution. Next, the compiler performs overload resolution to pick the unique best match out of the list of candidates. In this case, the argument is 21, which is an int, and the available overloads take a double, an int, and a complex<float>. Clearly the int parameter is the best match for the int argument (it's an exact match and no conversions are required), so Twice (int) is selected.
- 3. *Accessibility checking*. Finally, the compiler performs accessibility checking to determine whether the selected function can be called. In this case... thud boom splatter.

It doesn't matter that the only accessible function, **Twice** (double), could in fact be a match; it can never be called, because there is a better match, and being a better match always matters more than being an accessible match.

Interestingly, being even an ambiguous match matters more than being an accessible match. Consider this slight change to Example 16-3:

```
// Example 16-4(a): Introducing ambiguity
11
#include <complex>
class Calc {
public:
double
                    Twice(double d);
private:
                    Twice(unsigned i);
unsigned
std::complex<float> Twice(std::complex<float> c);
};
int main() {
Calc c;
                         // error, Twice is ambiguous
return c.Twice(21);
ł
```

In this case, we never get past the second step: Overload resolution fails to find a unique best match out of the candidate list, because the actual parameter type int could be converted to either unsigned or double and those two conversions are considered equally good according to the language rules. Because the two functions are equally good matches, the compiler can't choose between them and the call is ambiguous. The compiler never even gets to the accessibility check.

Even more interestingly, perhaps, even an impossible match matters more than a more accessible match. Consider this rearrangement of Example 16-3:

```
// Example 16-4(b): Introducing plain old name hiding
//
#include <string>
int Twice(int i); // now a global function
class Calc {
```

```
private:
std::string Twice(std::string s);
public:
int Test() {
  return Twice(21); // error, Twice(string) is
unviable
  }
};
int main() {
  return Calc().Test();
}
```

Again, we never get past the second step: Overload resolution fails to find any viable match out of the candidate list (which now is only Calc::Twice(string)), because the actual parameter type int can't be converted to string. The compiler again never even gets to the accessibility check. Remember, as soon as a scope is found that contains at least one entity with the given name, the search endseven if that candidate turns out to be uncallable and/or inaccessible. Other potential matches in enclosing scopes will never be considered.

To the question "Just how private is **private**?," we now have yet another bit of the answer:

• A private member is *visible* to all code that sees the class's definition. This means that ... it participates in name lookup and overload resolution and so can make calls invalid or ambiguous even though it itself could never be called.

Bjarne Stroustrup writes about this effect in *The Design and Evolution of C++* [Stroustrup94, page 55]:

"Making public/private control visibility, rather than access, would have a change from public to private quietly change the meaning of the program from one legal interpretation (access [in our example, Calc::Twice(int)]) to another (access [in our example, Calc::Twice(double)]). I no longer consider this argument conclusive (if I ever did) but the decision made has proven useful in that it allows programmers to add and remove public and private specifications during debugging without quietly changing the meaning of programs. I do wonder if this aspect of the C++ definition is the result of a genuine design decision."

Back to the First Story: Granting Access

As the first part of our answer to the "how private is **private**?" question, we said that a private member is *accessible* only to (its name can be used only by) other members and friends. Note that I deliberately avoided saying anything like 'it can be called only by other members or friends,' because that's actually not true. What accessibility establishes is the code's right to use the name. Let me emphasize that point from the earlier quote from the C++ standard:

A member of a class can be

• **private**; that is, **its name** can be used only by members and friends of the class in which it is declared.

If code that has the right to directly use the name (in this case, a member or friend) uses the name to form a function pointer and then passes that pointer out to other code, the receiving code can use that pointer whether or not the receiving code has the right to use the member's nameit no longer needs the name, because it's got this pointer, see. Example 16-5 illustrates this technique at work, where a member function that has access to the name of **Twice(int**) uses that access to leak a pointer to that member:

```
// Example 16-5: Granting access
11
class Calc;
typedef int (Calc::*PMember)(int);
class Calc {
public:
PMember CoughItUp() { return &Calc::Twice; }
private:
 int Twice(int i);
};
int main() {
Calc c;
PMember p = c.CoughItUp(); // yields access to Twice(int)
                               // ok
return (c.*p)(21);
}
```

See also [Newkirk97], which describes a useful application of deliberately leaking private implementation details.

To the question "Just how private is private?," we now have one more bit of the answer:

• Code that has access to a member can grant that access to any other code by leaking a (name-free) pointer to that member.

Finally, there's another way that some classes can and do give the world a perfectly portable and standards-conforming way to access their private members: member templates. In Item 15, we covered several ways to get access to private parts of a class. Most are illegal or operate outside the laws of the standard, but one is perfectly conforming:

```
// Example 16-6: Adapted from Example 15-4
//
// In a header file
//
class X {
public:
   template<class T>
   void f(const T& t) {
    // ...
   }
// ...
private:
   int private_;
```

ABC Amber CHM Converter Trial version, http://www.processtext.com/abcchm.html

```
};
// In user code
//
namespace {
  struct Y {};
}
template<>
void X::f(const Y&) {
  private_ = 2;
  // evil laughter here
}
```

What's going on here? In short, any member template can be specialized for any type. Specialize it on a type that you know nobody else will ever specialize it on (say, a type in your own unnamed namespace), and poof! you've just written a member, and members have access to all parts of the class.

To the question "Just how private is private?," we now have one final (at least, final for this Item) bit of the answer:

• A private member's name is *accessible* only to other members (including explicit instantiations of member templates, whether anticipated or not) and friends.

Summary

So, how private is private? Here's what we've found:

A **private** member's name is *accessible* only to other members (including explicit instantiations of member templates, whether anticipated or not) and friends. But code that has access to a member can grant that access to any other code, by leaking a (name-free) pointer to that member.

A **private** member is *visible* to all code that sees the class's definition. This means that its parameter types must be declared even if they can never be needed in this translation unit, and it participates in name lookup and overload resolution and so can make calls invalid or ambiguous even though it itself could never be called.

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Chapter 17. Encapsulation

Difficulty: 4

What exactly is encapsulation as it applies to C++programming? What does proper encapsulation and access control mean for member datashould it ever be public or protected? This Item focuses on alternative answers to these questions, and shows how those answers can increase either the robustness or the fragility of your code.

JG Question

1. What does "encapsulation" mean? How important is it to object-oriented design and programming?

Guru Question

- 2. Under what circumstances, if any, should nonstatic class data members be made public, protected, and private? Express your answer as a coding guideline.
- 3. The std::pair class template uses public data members because it is not an encapsulated class but only a simple way of grouping data. Imagine a class template that is like std::pair but that additionally provides a deleted flag, which can be set and queried but cannot be unset. Clearly the flag itself must be private so as to prevent users from unsetting it directly. If we choose to keep the other data members public, as they are in std::pair, we end up with something like the following:

[View full width]

```
template<class T, class U>
class Couple {
public:
   // The main data members are public...
   T first;
   U second;
   // ... but there is still classlike
   machinery and private
```

```
implementation.
Couple() :
deleted_(false) {}
void MarkDeleted() { deleted_ =
true; }
bool IsDeleted() { return
deleted_; }
private:
bool deleted_;
};
```

Should the other data members still be public, as shown? Why or why not? If so, is this a good example of why mixing public and private data in the same class might sometimes be good design?

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Solution

1. What does "encapsulation" mean?

According to Webster's Third New International Dictionary:

en-cap-su-late vt: to surround, encase, or protect in or as if in a capsule

Encapsulation in programming has precisely the same sense: To protect the internal implementation of a class by hiding those internals behind a surrounding and encasing interface visible to the outside world.

The definition of the word "capsule," in turn, gives good guidance as to what makes a good class interface:

cap-sule [F, fr. L /capsula/ small box, dim. of /capsa/ chest, case]

1a: a membrane or saclike structure enclosing a part or organ ...

2 : a closed container bearing spores or seeds ...

4a: a gelatin shell enclosing medicine ...

5 : a metal seal ...

6 : ... envelope surrounding certain microscopic organisms ...

9 : a small pressurized compartment for an aviator or astronaut ...

Note the recurring theme in the words:

• Surround, encase, enclose, envelope

A good class interface hides the class's internals, presenting a "face" to the outside world that is separate and distinct from the internals. Because a capsule surrounds exactly one cohesive group of subobjects, its interface should likewise be cohesiveits parts should be directly related.

The outer surface of a bacterium's capsule contains its means for sensing, touching, and interacting with the outside world, and the outside world with it. (Those means would be a lot less useful if they were inside.)

• Closed, seal

A good class interface is complete and does not expose any internals. The interface acts as a hermetic seal and often acts as a code firewall (at compile time, at run-time, or both) whereby outside code cannot depend on class internals, and so changes to class internals cause no impact on outside code.

A bacterium whose capsule isn't closed won't live long; its internals will quickly escape, and the organism will die.

• Protect, shell

A good class interface protects the internals against unauthorized access and manipulation. In particular, a primary job of the interface is to ensure that all access to and manipulation of internal structures is guaranteed to preserve class invariants.

The principal methods for killing bacteria (and humans) involve fashioning devices to break outer and/or inner capsules. On the micro level, these include chemicals, enzymes, or organisms (and possibly eventual nanomachines) capable of making appropriate holes. On the macro level, knives and guns are perennial favorites.

Encapsulation's Place in OO

How important is it to object-oriented design and programming?

Encapsulation is the prime concept in object-oriented programming. Period.

Other OO techniquessuch as data hiding, inheritance, and polymorphismare important principally because they support special cases of encapsulation. For example:

- Encapsulation nearly always implies data hiding.
- Run-time *polymorphism*, using virtual functions, more completely separates the interface (provided by a base class) from the implementation (provided by the derived class, which need not even exist at the time that the code that will eventually use it is written).
- Compile-time *polymorphism*, using templates, completely divorces interface from implementation, because any class having the required operations can be used interchangeably without requiring any inheritance or other relationship.

Encapsulation is not always data hiding, but data hiding is always a form of encapsulation. Encapsulation is not always polymorphism, but polymorphism is always a form of encapsulation.

Object-orientation is often defined as:

the bundling together of data and the functions that operate on that data

That definition is true to a pointit excludes nonmember functions that are also logically part of a class, such as **operator**<< in C++and it stresses high cohesion. It does not, however, adequately emphasize the other essential element of object-orientation, namely:

the simultaneous separation of data from calling code through an interface of functions that operate on that data

This complementary aspect stresses low coupling and that the purpose of the assembled functions is to form a protective interface.

In short, object-orientation is all about separating interfaces from implementation in a way that promotes high cohesion and low coupling, both of which have been known to be sound software engineering goals since long before objects were invented. These concepts address dependency management, which is one of the key concepts in modern software engineering, especially for large systems. (See [Martin95], and various 1996 articles by

Martin, especially those with "Principle" in the title, at [ObjectMentor].)

Public, Protected, or Private Data?

2. Under what circumstances, if any, should nonstatic class data members be made public, protected, and private? Express your answer as a coding guideline.

Normally we first look at the rule and then at the exception. This time, let's do things the other way around and consider the exception first.

The only exception to the general rule that follows is when all class members (both functions and data) are public, as with a C-style struct. In this case the "class" isn't really a full-fledged class with its interface, behavior, and invariantsit's not even a half-fledged class; it's just a bundle-o-data. The "class" is merely a convenient bundling of objects, and that's fine, especially for backward compatibility with C programs that manipulate C-style structs.

Other than that special case, however, data members should always be private.

Public data is a breach of encapsulation because it permits calling code to manipulate the object's internals directly. This implies a high level of trust! After all, in real life, most other people don't get to manipulate my internals directly (e.g., by operating directly on my stomach), because they might then easily and unintentionally do the wrong thing; at best, they only get to manipulate my internals indirectly by going through my public interface with my knowledge and consent (e.g., by handing me a bottle labeled "Drink Me," which I will then decide to drink or shampoo my hair with or wash my car with, according to my own feelings and judgment). Of course, some people really are qualified to manipulate my internals directly (e.g., a surgeon), but even then: a) it's rare; b) I get to elect whether or not to have the surgery; and c) I get to choose which surgeon I will declare has my requisite high level of trust.

Similarly, most calling code shouldn't ever manipulate a class's internals directly (e.g., by viewing or changing member data) because they might quite easily and unintentionally do the wrong thing; at best, they only get to manipulate the class's internals indirectly by going through the class's public interface with the class's knowledge and consent (e.g., by handing a Bottle("Drink Me") object to a public member function, which will then decide what, if anything, to do with the object according to the class author's own feelings and judgment). Of course, some non-member code might really be qualified to manipulate a class's internals directly (usually such code should be a member function, but for example operator<< cannot be a member), but even then: a) it's rare; b) the class gets to elect whether or not to declare friends at all; and c) the class gets to choose which such outside code will be declared a friend with that declaration's attendant high level of trust.

In short, public data is evil (except only for C-style structs).

Likewise, in short, protected data is evilthis time with no exceptions.

"Now just wait a minute," someone might say. "I'm with you on the public data thing, but why say that all protected data is evil?" Because the same argument applies equally to protected data, which is part of an interface too: the protected interface, which is still an interface to outside code, just a smaller set of it, namely the code down in the derived

classes. Why is there no exception? Because protected data is never just a bundle-o-data; if it were, it could be used as such only by derived classes, and since when do you use additional instances of one of your base classes as a convenient bundle-o-data? That would be bizarre.

For more on the history of why protected data was originally permitted and why even the person who campaigned for it now agrees it was a bad idea, see

Stroustrup's *The Design and Evolution of* C++ [Stroustrup94].

Guideline

Always make all data members private. The only exception is the case of a C-style struct that isn't intended to encapsulate anything and where all members are public.

A General Transformation

Now let's prove the "member data should always be private" guideline by assuming the opposite (that public/protected member data can be appropriate) and showing that in every such case the data should not in fact be public/protected at all.

```
// Example 17-2(a): Nonprivate data (evil)
//
class X {
    // ...
public:
    T1 t1_;
protected:
    T2 t2_;
};
```

First, we note that this can always be transformed, without loss of either generality or efficiency, to:

```
// Example 17-2(b): Encapsulated data (good)
//
class X {
    // ...
public:
    T1& UseT1() { return t1_; }
    protected:
    T2& UseT2() { return t2_; }
    private:
    T1 t1_;
    T2 t2_;
    };
```

Therefore, even if there's a reason to allow direct access to ± 1 or ± 2 , there exists a simple transformation that causes the access to be performed through a(n initially inline)

member function. Examples 17-2(a) and 17-2(b) are equivalent. But is there any benefit to using the method in Example 17-2(a)?

To prove that Example 17-2(a) should never be used, all that remains is to show that:

- 1. Example 17-2(a) has no advantages not present in Example 17-2(b);
- 2. Example 17-2(b) has concrete advantages; and
- 3. Example 17-2(b) costs nothing.

Taking them in reverse order:

Point 3 is trivial to show. The inline function, which returns by reference and hence incurs no copying cost, will probably be optimized away entirely by the compiler.

Point 2 is easy: Just look at the source dependencies. In Example 17-2(a), all calling code that uses t1_ and/or t2_ mentions them explicitly by name; in Example 17-2(b), all calling code that uses t1_ or t2_ mentions only the names of the functions USET1 and USET2. Example 17-2(a) is rigid, because any change to t1_ or t2_ (e.g., removing them and replacing them with something else or just tacking on some instrumentation) requires all calling code to be changed to suit. In Example 17-2(b), however, instrumentation can be added, and t1_ and/or t2_ can even be removed entirely, without any change to calling code, because the member function completes the class's interface and "surrounds," "seals," and "protects" the internals.

Finally, Point 1 is demonstrated by observing that anything that calling code could do with $t1_or t2_directly$ in Example 17-2(a), it can still do by using the member accessor in Example 17-2(b). The caller might have to write an extra pair of brackets, but that's it.

Let's consider a concrete example: Say you want to add some instrumentation, perhaps something as simple as counting the number of accesses to $\pm 1_{-}$ or $\pm 2_{-}$. If it's a data member, as in Example 17-2(a), here's what you have to do:

1. You create accessor functions that do what you want, and make the data private. (In other words, you do Example 17-2(b) anyway, only later as a retrofit.)

2. All your users get to experience the joy of finding and changing every use of t1_ and t2_ in their code to the functional equivalent. This is just bound to cause rejoicing among a user community with pressing deadlines who already have other real work to do. Your users might thank you profusely and buy you gifts as a reward; don't open them if they're ticking.

3. All your users recompile.

4. The compile will break if they missed any instances; fix them by repeating steps 2 and 3 until done.

If you already have simple accessor member functions, as in Example 17-2(b), here's what you have to do:

1. You make the change inside the existing accessor functions.

2. All your users relink (if the functions are in a separate . cpp and not inline), or, at worst, recompile (if the functions are in the header).

The worst part is that, in real life, if you started with Example 17-2(a), you might never even be allowed later to make the change to get to Example 17-2(b). The more users there are that depend on an interface, the more difficult it is to ever change the interface. This brings us to a guideline that's tantamount to a Law of Second Chances:

Guideline

The most important thing to get right is the interface. Everything else can be fixed later.

Get the interface wrong, and you might never be allowed to fix it.

Once an interface is in widespread use, so many people may depend on it that it becomes infeasible to change it. True, interfaces can always be extended (added to instead of changed) without impacting anyone, but just adding member functions doesn't help fix existing parts that you later decide were a bad ideaat most it lets you add alternative ways of doing things that will confuse your users, who will legitimately ask: "But there are two (or three, or N) ways of doing it... why? Which one do I use?"

In short, a bad interface can be difficult or impossible to fix after the fact. Do your best to get the interface right the first time, and make it surround, seal, and protect its internals.

A Case in Point

3. The std::pair class template uses public data members because it is not an encapsulated class but only a simple way of grouping data.

Note that this is the exceptional valid use of public data. Even so, **std::pair** would have been no worse off with accessors instead of public data.

Imagine a class template that is like std::pair but that additionally provides a deleted flag, which can be set and queried but cannot be unset. Clearly the flag itself must be private so as to prevent users from unsetting it directly. If we choose to keep the other data members public, as they are in std::pair, we end up with something like the following:
```
bool IsDeleted() { return deleted_; }
private:
   bool deleted_;
};
```

Should the other data members still be public, as shown? Why or why not? If so, is this a good example of why mixing public and private data in the same class might sometimes be good design?

This **Couple** class was proposed as a counterexample to the usual coding guidelines. It attempts to show a class that is "mostly a **struct**" but has some private housekeeping data. The housekeeping data (here a simple attribute) has an invariant. The claim is that updates to the attribute flag are totally independent of updates to the **Couple**'s values.

Let's start with the last "totally independent" statement: I don't buy it. The updates might be independent, but the attribute is clearly not independent of the values, else it wouldn't be grouped together cohesively with them. Of course the deleted_attribute isn't independent of the accompanying objectsit applies to them!

Note how, instead of mixing public and private data, we can model the solution by using accessors even if the accessors' initial implementation was to give up references:

```
// Example 17-3(b): Proper encapsulation, initially with inline
accessors. Later
// in life, these might grow into nontrivial functions if needed; if
not, then not.
//
template<class T, class U>
class Couple {
    Couple() : deleted_(false) { }
    T& First() { return first_; }
    U& Second() { return second_; }
    void MarkDeleted() { deleted_ = true; }
    bool IsDeleted() { return deleted_; }
private:
    T first_;
    U second_;
    bool deleted_;
};
```

"Huh?" someone might quickly say. "Why bother writing do-nothing accessor functions?" Answer: As described in the earlier discussion about Example 17-2(b). If today calling code can change some aspect of this object (in this example, the tagalong deleted_ attribute), tomorrow you might well want to add new features even if they do no more than add debugging information or add checks. Example 17-3(b) lets you do that, and that flexibility doesn't cost you anything in terms of efficiency because of the inline functions.

For example, say that one month in the future you decide that you want to check all attempted accesses to an object marked deleted:

• In Example 17-3(a), you can't, periodnot without changing the design and requiring all code that uses first_ and second_ to be rewritten.

• In Example 17-3(b), you simply put the check into the First and Second members. The change is transparent to all past and present users of Couple. At most a recompile is needed; no code changes are needed.

It turns out that Example 17-3(b) has other practical side benefits in the real world. For example, as Nick Mein points out: "You can put a breakpoint (or whatever) in the accessor to find out just where and when the value is being modified. This can be pretty helpful in tracking down a bug." It sure can be, and often is.

Summary

Except for the case of a C-style **struct** (all members public), all data members should always be private. Doing otherwise violates all the principles of encapsulation noted at the start of this Item and creates dependencies on the data names, which makes it harder to later encapsulate them correctly. There is never a good reason to write public or protected data members; they can always be trivially wrapped in (at first) inline accessor functions at no cost, so it's always right to do the right thing the first time. (True, there are examples of protected data in the standard library. These examples are not exemplary.)

Get your interfaces right first. Internals are easy enough to fix later, but if you get the interface wrong you might never be allowed to fix it.

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Chapter 18. Virtuality

Difficulty: 7

In this Item, we delve into old questions with new and/or improved answers. The up-to-date answers to two recurring questions about virtual functions lead directly to four guidelines targeting robust class design. These guidelines answer these questions: why should interfaces be nonvirtual? why should virtuals be private? and what's with the old and hoary advice about base class destructors, and is the old hoary advice really true?

JG Question

1. What is the "common advice" about base class destructors?

Guru Question

2. When should virtual functions be public, protected, or private? Justify your answer, and demonstrate existing practice.

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Solution

In this Item, I want to present up-to-date answers to two recurring questions about virtual functions. These answers then lead directly to four class design guidelines.

The questions are old, but people keep asking them, and some of the answers have changed over time as we've gained experience with modern C++.

The Common Advice About Base Class Destructors

1. What is the "common advice" about base class destructors?

I know you've heard the question "Should base class destructors be virtual?"

Sigh. I wish this were only a frequently asked question. Alas, it's more often a frequently debated question. If I had a penny for every time I've seen this debate, I could buy a cup of coffee. Not just any old coffee, mind youI could buy a genuine Starbucks Venti Extra Toffee Nut latte (my current favorite). Maybe even two of them, if I was willing to throw in a dime of my own.

The usual answer to this question is: "Huh? Of course base class destructors should always be virtual!" This answer is wrong, and the C++ standard library itself contains counterexamples refuting it, but it's right often enough to give the illusion of correctness.

We'll get back to this in a moment, but it's only the second of two questions about virtual function accessibility. Let's start with the more general one.

Virtual Question #1: Publicity vs. Privacy?

A general question we need to consider is this:

2. When should virtual functions be public, protected, or private? Justify your answer, and demonstrate existing practice.

The short answer is: rarely if ever, sometimes, and by default, respectively the same answer we've already learned for other kinds of class members.

Most of us have learned through bitter experience to make all class members private by default unless we really need to expose them. That's just good encapsulation. Certainly we've long ago learned that data members should always be private (except only in the case of C-style data structs, which are merely convenient groupings of data and are not intended to encapsulate anything; see Item 17). The same also goes for member functions, so I propose the following guidelines, which could be summarized as a statement about the benefits of privatization, at least as it applies to code.

Guideline

Prefer to make interfaces nonvirtual.

Note: I'm saying "prefer," not "always."

Interestingly, the C++ standard library already overwhelmingly follows this guideline. Not counting destructors (which are discussed separately later on under Guideline #4) and not double-counting the same virtual function twice when it appears again in a specialization of a class template, here's what the standard library has:

- 6 public virtual functions, all of which are std::exception::what and its overrides; and
- 142 nonpublic virtual functions.

Recently I came across another major example. While writing this book, I've also been working at Microsoft on the C++ aspects of the .NET platform and the .NET Frameworks (FX), which is being evolved into WinFX, the object-oriented successor to the Win32 API and the programming model for Longhorn, Microsoft's next-generation Windows operating system due out around the middle of this decade. WinFX, even in its current in-progress internal form, is already a *huge* APIas of this writing, WinFX already contains over 14,000 classes and nearly 100,000 member functions (which includes all the currently shipping .NET Frameworks and a lot more stuff that busy people have been busy building). Yes, that's *big*. No, you wouldn't be faulted for wondering whether it's too big, but there it is.

So here's why I mention .NET Frameworks and its evolution into WinFX: For a be-hemoth class library this big, one would hope there would be good class design guidelines and that they would be followed reliably. I'm happy to report that, at this point, one would be correct about both of those things. Here is one WinFX design guideline that might sound awfully familiar, and although I agree with it I had no influence on it... it was completely independently arrived at, and for similar but overlapping reasons:

<u>It is recommended</u> that you provide customization through protected (family) methods. The public interface of a base class should provide a rich set of functionality for the consumer of that class. However, customizers of that class often want to implement the fewest methods possible to provide that rich set of functionality to the consumer. To meet this goal, provide a set of nonvirtual or final public methods that call through to a single protected (family) method with the 'Core' suffix that provides implementations for such a method. Such pattern is also known as 'Template Method'.

from the .NET Framework (WinFX) Design Guidelines, internal draft, January 2004

Why is this pattern, which keeps cropping up in practice, such a good idea? Let's investigate.

Traditionally, many programmers were used to writing base classes using public virtual functions. For example, we might write:

```
// Example 18-1: A traditional base class.
//
class Widget {
  public:
    // Each of these functions might optionally be pure virtual, and if
  so
```

```
// might or might not have an implementation in Widget; see Item 23
// in More Exceptional C++ [Sutter02].
//
virtual intProcess(Gadget&);
virtual bool IsDone();
// ...
};
```

These public virtual functions, like all public virtual functions, simultaneously specify both the interface and the customizable behavior. The problem is in that "simultaneously" part, because every public virtual function is forced to serve two audiences with distinct needs and different purposes:

- One audience is the outside callers of the class, who depend on the class's public interface to use the class.
- The other audience is derived classes, who depend also on the "customization interface" of virtual functions, through which they extend and customize their base class.

A public virtual function is forced to do two jobs: It *specifies interface* because it's public and therefore directly part of the interface widget presents to the rest of the world; and it *specifies implementation detail*, namely the internally customizable behavior, because it's virtual and therefore provides a hook for derived classes to replace the base implementation of that function (if any). That a public virtual function inherently has two significantly different jobs, and two competing audiences, is a sign that it's not separating concerns well and that we should consider a different approach.

What if we want to separate the specification of interface from the specification of the implementation's customizable behavior? Then we end up with something that should remind us strongly of the Template Method pattern [Gamma95] because it's very similar. But this one has a narrower purpose, and so deserves a more focused name: The Nonvirtual Interface (NVI) pattern. Here it is in action:

```
// Example 18-2: A more modern base class, using Nonvirtual
Interface (NVI)
// to separate interface from internals.
11
class Widget {
public:
 // Stable, nonvirtual interface.
 11
 intProcess(Gadget&); // uses DoProcess...()
bool IsDone(); // uses DoIsDone()
// ...
private:
 // Customization is an implementation detail that might or might
not directly
 // correspond to the interface. Each of these functions might
optionally be
 // pure virtual, and if so might or might not have an
implementation in
```

```
// Widget; see Item 23 in More Exceptional C++ [Sutter02].
//
virtual intDoProcessPhase1(Gadget&);
virtual intDoProcessPhase2(Gadget&);
virtual bool DoIsDone();
// ...
};
```

Prefer to use the NVI to make the interface stable and nonvirtual while delegating customizable work to nonpublic virtual functions that are responsible for implementing the customizable behavior. After all, virtual functions are designed to let derived classes customize behavior; it's better to not let publicly derived classes also customize the inherited interface, which is supposed to be consistent.

The NVI approach has several benefits and no significant drawbacks.

First, note that the base class is now in complete control of its interface and policy and can enforce interface preconditions and postconditions, insert instrumentation, and do any similar work all in a single convenient reusable placethe nonvirtual interface function. This promotes good class design because it lets the base class enforce the substitutability compliance of derived classes in accord with the Liskov Substitution Principle [Liskov88], to whatever extent enforcement makes sense. If efficiency is an issue, the base class can elect to check certain kinds of pre- and post-conditions only in a debug modefor example, via a non-debug "release" build that completely removes the checking code from the executable image, or via a configurable debug mode that suppresses selected checking code at run-time.

Second, when we've better separated interface and implementation, we're free to make each take the form it naturally wants to take instead of trying to find a compromise that forces them to look the same. For example, notice that in Example 18-2 we've incidentally decided that it makes more sense for our users to see a single **Process** function while allowing more flexible customization in two parts, **DoProcessPhase1** and **DoProcessPhase2**. And it was easy. We couldn't have done this with the public virtual version without making the separation also visible in the interface, thereby adding complexity for the user who would then have to know to call two functions in the right way. (For more discussion of a related example, see also Item 19 in *Exceptional C*++ [Sutter00].)

Third, the base class is now less fragile in the face of change. We are free to change our minds later and add pre- and postcondition checking, or separate processing into more steps, or refactor, or implement a fuller interface/implementation separation using the Pimpl idiom (see *Exceptional C++* [Sutter00]), or make other modifications to widget's customizability, without affecting the code that uses widget. For example, it's much more difficult to start with a public virtual function and later try to wrap it for pre- and postcondition checking after the fact, than it is to provide a dumb passthrough nonvirtual wrapper up front (even if no checking or other extra work is immediately needed) and insert the checking later. (For more discussion of how a class such as widget is less fragile and more amenable to future revision and refactoring, see [Hyslop00].)

"But but but," some have objected, "let's say that all the public nonvirtual function does initially is pass through to the private virtual one. It's just one stupid little line. Isn't that

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pretty useless, and indeed haven't we lost something? Haven't we lost some efficiency (the extra function call) and added some complexity (the extra function)?" No, and no. First, a word about efficiency: No, none is lost in practice because if the public function is a one-line passthrough declared inline, all compilers I know of will optimize it away entirely, leaving no overhead.^[22] Second, a word about complexity: The only complexity is the extra time it takes to write the one-line wrapper function, which is trivial. Period. That's it. *C'est tout.* The interfaces are unaffected: The class still has exactly the same number of public functions for a public user to learn, and it has exactly the same number of virtual functions for a derived class programmer to learn. Neither the interface presented to the outside world nor the inheritance interface presented to derived classes has become any more complex in itself for either audience. The two interfaces are just explicitly separated, is all, and that is a Good Thing.

^[22] Indeed, some compilers will always make such a function **inline** and eliminate it, whether you personally really wanted it to or not, but that's another story; see Item 25.

Well, that justifies nonvirtual interfaces and tells us that virtual functions benefit from being nonpublic, but we haven't answered whether virtual functions should be private or protected. So let's answer that:

Guideline

Prefer to make virtual functions private.

That's easy. This lets the derived classes override the function to customize the behavior as needed, without further exposing the virtual functions directly by making them callable by derived classes (as would be possible if the functions were just protected). The point is that virtual functions exist to allow customization; unless they also need to be invoked directly from within derived classes' code, there's no need to ever make them anything but private. But sometimes we do need to invoke the base versions of virtual functions (see [Hyslop00] for an example), and in that case only it makes sense to make those virtual functions protected, thus:

Guideline

Only if derived classes need to invoke the base implementation of a virtual function, make the virtual function protected.

The bottom line is that NVI as applied to virtual functions nicely helps us separate interface from implementation. It's possible to make the separation even more complete, of course, by completely divorcing interface from implementation using patterns such as Bridge [Gamma95], idioms such as Pimpl (principally for managing compile-time dependencies and exception safety guarantees) [Sutter00, Sutter02] or the more general handle/body or envelope/letter [Coplien92], or other approaches. Unless you need a more complete interface/implementation separation, though, NVI will often be *sufficient* for your needs. On the flip side, I am arguing that this use of NVI is also a good idea to adopt by default and view as a *necessary* minimum separation in practice in new code. After all, it costs

nothing (beyond writing an extra line of code) and buys quite a bit of pain reduction down the road.

For more examples of using the NVI pattern to privatize virtual behavior, see [Hyslop00].

Speaking of [Hyslop00], did you notice that the code there presented a public virtual destructor? This brings us to the second topic of this Item:

Virtual Question #2: What About Base Class Destructors?

Now we're ready to tackle the second classic question, that old destructor chestnut: "Should base class destructors be virtual?"

As already noted, the usual answer to this question is: "Huh? Of course base class destructors should always be virtual!" This answer is wrong, and the C++ standard library itself contains counterexamples refuting it, but it's right often enough to give the illusion of correctness.

The slightly less usual and somewhat more correct answer is: "Huh? Of course base class destructors should be virtual if you're going to delete polymorphically (i.e., delete via a pointer to base)!" This answer is technically right but doesn't go far enough.

I've recently come to conclude that the fully correct answer is this:

Guideline

A base class destructor should be either public and virtual, or protected and nonvirtual.

Let's see why this is so.

First, clearly any operation that will be performed through the base class interface and should behave virtually, should be virtual. That's true even with NVI, because although the public function is nonvirtual, the work is delegated to a nonpublic virtual function and we get the virtual behavior that we need.

If deletion, therefore, can be performed polymorphically through the base class interface, then it must behave virtually and must be virtual. Indeed, the language requires itif you delete polymorphically without a virtual destructor, you summon the dreaded specter of "undefined behavior," a specter I personally would rather not meet in even a moderately well-lit alley, thank you very much. Hence:

```
// Example 18-3: Obvious need for virtual destructor.
//
class Base { /*...*/ };
class Derived : public Base { /*...*/ };
Base* b = new Derived;
delete b; // Base::~Base had better be
virtual!
```

Note that the destructor is the one case where the NVI pattern *cannot* be applied to a virtual function. Why not? Because once execution reaches the body of a base class destructor, any derived object parts have already been destroyed and no longer exist. If the **Base** destructor body were to call a virtual function, the virtual dispatch would reach no further down the inheritance hierarchy than **Base** itself. In a destructor (or constructor) body, further-derived classes just don't exist any more (or yet).

But base classes need not always allow polymorphic deletion. For example, in the standard library itself [C++03], consider class templates such as std::unary_function and std::binary_function. Those two class templates look like this:

```
template <class Arg, class Result>
struct unary_function {
  typedef Arg argument_type;
  typedef Result result_type;
};
template <class Arg1, class Arg2, class Result>
struct binary_function {
  typedef Arg1 first_argument_type;
  typedef Arg2 second_argument_type;
  typedef Result result_type;
};
```

Both of these templates are specifically intended to be instantiated as base classes (in order to inject those standardized typedef names into derived classes) and yet do not provide virtual destructors because they are not intended to be used for polymorphic deletion. That is, code like the following is not merely unsanctioned but downright illegal, and it's reasonable for you to assume such code will never exist:

```
// Example 18-4: Problematic code that you can assume will never
exist.
//
void f(std::unary_function* f) {
    delete f; // error, illegal
}
```

Note that the standard tut-tuts and declares Example 18-4 to fall squarely into the Undefined Behavior Pit if you pass it a pointer to an object derived from std::unary_function, but the standard doesn't actually require a compiler to prevent you or anyone else from writing that code (more's the pity). It would be easy and niceand it wouldn't break any standards-conforming C++ programs that exist todayto give std::unary_function (and other classes like it) an empty but *protected* destructor, in which case a compiler would actually be required to diagnose the error and toss it back in the offender's face. Maybe we'll see such a change in a future revision to the standard, maybe we won't, but it would be nice to make compilers reject such code instead of just making tut-tut noises in standardish legalese. (Yes, making the destructor nonpublic means that you wouldn't be able to instantiate unary_function directly, but that doesn't matter because it is useful only as a base class.)

Finally, what if a base class is concrete (can be instantiated on its own) but also wants to support polymorphic destruction? Doesn't it need a public destructor then, because

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otherwise you can't easily create objects of that type? That's possible, but only if you've already violated another guideline, to wit: *Don't derive from concrete classes*. Or, as Scott Meyers puts it in Item 29 of [Meyers96], "Make non-leaf classes abstract." (Admittedly, it can happen in practicein code written by someone else, of course, not by youand in this one case you might have to have a public virtual destructor just to accommodate what's already a poor design. Better to refactor and fix the design, though, if you can.)

In brief, then, you're left with one of two situations. Either: a) you want to allow polymorphic deletion through a base pointer, in which case the destructor must be virtual and public; or b) you don't, in which case the destructor should be nonvirtual and protected, the latter to prevent the unwanted usage.

Summary

In summary, prefer to make base class virtual functions private (or protected if you really must). This separates the concerns of interface and implementation, which stabilizes interfaces and makes implementation decisions easier to change and refactor later. For normal base class functions:

- Guideline #1: Prefer to make interfaces nonvirtual, using the Nonvirtual Interface pattern (NVI).
- Guideline #2: Prefer to make virtual functions private.
- Guideline #3: Only if derived classes need to invoke the base implementation of a virtual function, make the virtual function protected.

For the special case of the destructor only:

• Guideline #4: A base class destructor should be either public and virtual, or protected and nonvirtual.

True, the standard library itself does not always follow all these design criteria. In part, that's a reflection of how we as a community have learned over the years.



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Chapter 19. Enforcing Rules for Derived Classes

Difficulty: 5

Too many times, just being at the top of the (inheritance) world doesn't mean that you can save programmers of derived classes from simple mistakes. But sometimes you can! This Item is about safe design of base classes, so that derived class writers have a more difficult time going wrong.

JG Questions

- 1. When are the following functions implicitly declared and implicitly defined for a class, and with what semantics? Be specific, and describe the circumstances under which the implicitly defined versions cause the program to be illegal (not well-formed).
 - a. default constructor
 - b. copy constructor
 - c. copy assignment operator
 - d. destructor
- 2. What functions are implicitly declared and implicitly defined for the following class x? With what signatures?
- 3.

```
4. class X {
```

```
5. auto_ptr<int> i_;
```

Guru Question

3. Say that you have a base class that requires that all derived classes not use one or more of the implicitly declared and defined functions. For example:

[View full width]

```
class Count {
public:
    // The Author of Count hereby documents that
```

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```
derived classes shall
 // inherit virtually, and that all their
constructors shall call
 Count's
 // special-purpose constructor only.
 11
 Count(/* special parameters */);
 Count& operator=(const Count&);
 // does the usual
 virtual ~Count();
 // does the usual
};
Unfortunately, programmers are human too, and they
sometimes forget that they should write two of the functions
explicitly.
class BadDerived : private virtual Count {
 int i ;
 // default constructor: should call special
ctor, but does it?
 // copy constructor: should call special
ctor, but does it?
 // copy assignment: ok?
 // destructor: ok?
1;
In the context of this example, is there a way for the author
of count to force derived classes to be coded correctly that
is, to cause an error at compile time (preferable) or run time
(at minimum) if the derived class is not coded correctly?
More generally: Is there any way that the author of a base
class can force authors of derived classes to explicitly write
```

each of these four basic operations? If so, how? If not, why

not?

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EXL P

Solution

Implicitly Generated Functions (or, What the Compiler Does for/to You)

In C+++, four class member functions can be implicitly generated by the compiler: the default constructor, the copy constructor, the copy assignment operator, and the destructor.

The reason for this is a combination of convenience and backward compatibility with C. Recall that C-style **structs** are just classes consisting of only public data members; in particular, they don't have any (explicitly defined) member functions, and yet you do have to be able to create, copy, and destroy them. To make this happen, the C++ language automatically generates the appropriate functions (or some appropriate subset thereof) to do the appropriate things if you don't define appropriate operations yourself.

This Item is about what all those "appropriate" words mean:

1. When are the following functions implicitly declared and implicitly defined for a class, and with what semantics? Be specific, and describe the circumstances under which the implicitly defined versions cause the program to be illegal (not well-formed).

In short, an implicitly declared function is only implicitly defined when you actually try to call it. For example, an implicitly declared default constructor is only implicitly defined when you try to create an object using no constructor parameters.

Why is it useful to distinguish between when the function is implicitly declared and when it's implicitly defined? Because it's possible that the function might never be called, and if it's never called, then the program is still legal even if the function's implicit definition would have been illegal.

For convenience, throughout this Item unless otherwise noted, "member" means "nonstatic class data member." I'll also say "implicitly generated" as a catchall for "implicitly declared and defined."

Exception Specifications of Implicitly Declared Functions

In all four of the cases where a function can be implicitly declared, the compiler will make its exception specification just loose enough to allow all exceptions that could be allowed by the functions the implicit definition would call. For example:

```
// Example 19-1(a)
//
class C // ...
{
// ...
};
```

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Because no constructors are explicitly declared, the implicitly generated default constructor has the semantics of invoking all base and member default constructors. Therefore the exception specification of c's implicitly generated default constructor must allow any exception that any base or member default constructor might emit. If *any* base class or member of c has a default constructor with no exception specification, the implicitly declared function can throw anything:

// public: inline C::C(); // can throw anything

If *every* base class or member of c has a default constructor with an explicit exception specification, the implicitly declared function can throw any of the types mentioned in those exception specifications:

It turns out that there's a potential trap lurking here. Consider: What if one of the implicitly generated functions overrides an inherited virtual function? This can't happen for constructors (because constructors are never virtual), but it can happen for the copy assignment operator (if you try hard and make a base version that matches the implicitly generated derived version's signature), and it can happen pretty easily for the destructor:

```
// Example 19-1(b): Danger, Will Robinson!
11
class Derived;
class Base {
public:
 // Somewhat contrived, and almost certainly deplorable, but
technically it is
 // possible to use this trick to declare a Base assignment operator
that takes a
 // Derived argument; be sure to read [Meyers96] Item 33 before even
thinking
 // about trying anything like this:
 11
 virtual Base& /* or Derived& */
 operator=(const Derived&) throw(B1);
virtual ~Base() throw(B2);
};
class Member {
public:
Member& operator=(const Member&) throw(M1);
 ~Member() throw(M2);
```

What's the problem? The two functions are ill-formed because whenever you over-ride any inherited virtual function, your derived function's exception specification must be at least as restrictive as the version in the base class. That only makes sense, after all: If it weren't that way, it would mean that code that calls a function through a pointer to the base class could get an exception that the base class version promised not to emit. For instance, if the context of Example 19-1(b) were allowed, consider the code:

```
Base* p = new Derived;
// Ouchthis could throw B2 or M2, even though
// Base::~Base promised to throw at most B2:
delete p;
```

This is Yet Another Good Reason why every destructor should have either an exception specification of throw() or none at all. Besides, destructors should never throw anyway and should always be written as though they had an exception specification of throw() even if that specification isn't written explicitly. (See Item 12 of *Exceptional C++* [Sutter00], which includes a section titled "Destructors That Throw and Why They're Evil.")

Guidelines

Never allow a destructor to emit an exception. Always write destructors as though they had a throw-nothing exception specification.

Never write an exception specification. Except possibly an empty one, but if I were you I'd avoid even that (see Item 13).

This is also Yet Another Good Reason to be careful about virtual assignment operators. See [Meyers96] Item 29 and [Dewhurst03] Item 76 for more about the hazards of virtual assignment and how to avoid them.

Guideline

Avoid making assignment operators virtual.

Now let's consider the four implicitly generated functions one at a time:

Implicit Default Constructor

a. default constructor

A default constructor is implicitly declared if you don't declare any constructor of your own. An implicitly declared default constructor is public and inline.

An implicitly declared default constructor is only implicitly defined when you actually try to call it, has the same effect as if you'd written an empty default constructor yourself, and can throw anything that a base or member default constructor could throw. It is illegal if that empty default constructor would also have been illegal had you written it yourself (for example, it would be illegal if some base or member doesn't have a default constructor).

Implicit Copy Constructor

b. copy constructor

A copy constructor is implicitly declared if you don't declare one yourself. An implicitly declared default constructor is **public** and **inline** and will take its parameter by reference to **const** if possible (it's possible if and only if every base and member has a copy constructor that takes its parameter by reference to **const** or **const** volatile too), and by reference to non-const otherwise.

That's right, just like most C++ programmers, the standard itself pretty much ignores the **volatile** keyword a lot of the time. Although the compiler will take pains to tack **const** onto the parameter of an implicitly declared copy constructor (and copy assignment operator) whenever possible, franklyto use the immortal words of Clark Gable in *Gone* with the Windit doesn't give a hoot about tacking on **volatile**. Oh well, that's life.

An implicitly declared copy constructor is only implicitly defined when you actually try to call it to copy an object of the given type, performs a memberwise copy of its base and member subobjects, and can throw anything that a base or member copy constructor could throw. It is illegal if any base or member has an inaccessible or ambiguous copy constructor.

Implicit Copy Assignment Operator

c. copy assignment operator

A copy assignment operator is implicitly declared if you don't declare one yourself. An implicitly declared default constructor is **public** and **inline**, returns a reference to non**const** that refers to the assigned-to object, and will take its parameter by reference to **const** if possible (it's possible if and only if every base and member has a copy assignment operator that takes its parameter by reference to **const** too), and by reference to non**const** otherwise. Once again, just as with the copy constructor, **volatile** can go hang.

An implicitly declared copy assignment operator is implicitly defined only when you actually try to call it to assign an object of the given type, performs a member-wise assignment of its base and member subobjects (including possibly multiple assignments of virtual base subobjects), and can throw anything that a base or member copy constructor could throw. It is illegal if any base or member is **const**, is a reference, or has an inaccessible or

ambiguous copy assignment operator.

Implicit Destructor

d. destructor

A destructor is implicitly declared if you don't declare any destructor of your own. An implicitly declared destructor is **public** and **inline**.

An implicitly declared destructor is implicitly defined only when you actually try to call it, has the same effect as if you'd written an empty destructor yourself, and can throw anything that a base or member destructor could throw. It is illegal if any base or member has an inaccessible destructor, or if any base destructor is **virtual** and not all base and member destructors have identical exception specifications (see Exception Specifications of Implicitly Declared Functions, page 141).

An auto_ptr Member

2. What functions are implicitly declared and implicitly defined for the following class x? With what signatures?

```
3.
4. // Example 19-2
5. //
6. class X {
7. auto_ptr<int> i_;
8. };
```

Aside: Note that this is an example to illustrate the rules governing implicitly-declared and defined functions. It isn't intended to be an example of good style. In general you should avoid auto_ptr membersand try to avoid auto_ptr altogether. Instead, prefer shared ptr, now being added to the C++ standard library.

In class \mathbf{x} , the following functions are implicitly declared as public members. Each is implicitly defined, with the indicated effects, when you write code that tries to use it.

```
inline X::X() throw() : i_() { }
inline X::X(X& other) throw() : i_(other.i_) { }
inline X& X::operator=(X&) throw() { i_ = other.i_; return *this; }
inline X::~X() throw() { }
```

The copy constructor and copy assignment operators take references to non-const because they canthat's what auto_ptr's versions do. Similarly, all of these functions have throw-nothing specifications because they canno related auto_ptr operation throws, and indeed no auto_ptr operation at all can throw.

Note that the copy constructor and copy assignment operator transfer ownership. That might not be what the author of x necessarily wants, so x often should provide its own versions of these functions. (For more details about this and related topics, see also Items 30 and 31 of *More Exceptional* C++ [Sutter02].)

Renegade Children and Other Family Problems

3. Say that you have a base class that requires that all derived classes not use one or more of the implicitly declared and defined functions. For example:

```
4.
5. // Example 19-3
6. //
7. class Count {
8. public:
9. // The Author of Count hereby documents that derived classes
  shall
10. // inherit virtually, and that all their constructors shall
  call Count's
11. // special-purpose constructor only.
12. //
13. Count(/* special parameters */);
14. Count& operator=(const Count&);
                                                  // does the
   usual
15. virtual ~Count();
                                                  // does the
   usual
```

Here we have a class that wants its derived child classes to play nice and call **count**'s special constructor, perhaps so that **count** can keep track of the number of objects of derived types created in the system. That's a good reason to require virtual inheritance, to avoid double-counting if some derived class happens to inherit multiply in such a way that **count** is a base class more than once.^[23]

^[23] This example is adapted from one by Marco Dalla Gasperina in his unpublished article "Counting Objects and Virtual Inheritance." His code didn't include the design errors I talk about next. That article was about something else, not about enforcing rules for derived classes, but his example made me think, "hmm, how could I find a way to prevent authors of derived classes from for-getting to use the special constructor when they use that **Counter** base class?"

Interestingly, did you notice that **count** might have a design error already? It has an implicitly generated copy constructor, which probably isn't what is wanted to keep track of a correct count. To disable that, simply declare it private without a definition:

```
private:
    // undefined, no copy construction
    Count(const Count&);
};
```

So **Count** wants its derived child classes to behave. But kids don't always play nice, do they? Indeed, we don't have to look far to find an example of a badly behaved problem child:

Unfortunately, programmers are human too, and they sometimes forget that they should write two of the functions explicitly.

```
class BadDerived : private virtual Count {
   int i_;
   // default constructor: should call special ctor, but does it?
```

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In short, no, the default constructor not only doesn't call the special constructor, but there's an even more fundamental concern: Is there even a BadDerived default constructor at all? The answer, which probably isn't reassuring, is: Sort of. There is an implicitly-declared default constructor (okay), but if you ever try to call it, the program becomes ill-formed (oops).

Let's see why this is so. First, BadDerived doesn't define any of its own constructors, so a default constructor will be implicitly declared. That's cool. But the minute you try to use that constructor (i.e., the minute you try to create a BadDerived object, which you might think is kind of an important thing to be able to do, and you'd be right), that default constructor gets implicitly definedor at least it should be, but because that implicit definition is supposed to call a base default constructor that doesn't exist, the program is ill-formed. Bottom line, any program that tries to create a BadDerived object is not a conforming C++ program, and for that reason BadDerived is properly viewed as delinquent.

So is there a default constructor? Sort of. It's declared, but you can't call it, which makes it considerably less useful. When kids go renegade like this, it's just not a happy family.

// copy constructor: should call special ctor, but does it?

For similar reasons, the implicitly generated copy constructor will be declared but, when defined, won't call the special **count** constructor. With the **count** class as originally shown, this copy constructor will simply call **count**'s implicitly generated copy constructor.

If we decide to suppress **Count**'s implicitly generated copy constructor, as indicated earlier, then this **BadDerived** would have a copy constructor implicitly declared, but because it can't be implicitly defined (because **Count**'s wouldn't be accessible), any attempt to use it would make the program not valid C++.

Fortunately, now the news starts getting a little better:

```
// copy assignment: ok?
// destructor: ok?
};
```

Yes, the implicitly generated copy assignment operator and destructor will both do the right thing, namely invoke (and, in the destructor's case, override) the base class versions. So the good news is that at least something worked right.

Still, all is not happy in this class family. Every household must have some minimum of order, after all. Can we not find a way to give the parents better tools to keep the peace?

Enforcing Rules for Derived Classes

In the context of this example, is there a way for the author of *count* to force derived classes to be coded correctlythat is, to cause an error at compile time (preferable) or run time (at minimum) if the derived class is not coded correctly?

The idea isn't to suppress the implicit declaration (we can't) but to make the implicit definition not well-formed so that the compiler should emit an understandable error about it.

More generally: Is there any way that the author of a base class can force authors of derived classes to explicitly write each of these four basic operations? If so, how? If not, why not?

Well, as we went through the review of what happens to implicitly declare and define the four basic operations, we kept coming across the words "inaccessible" and "ambiguous." It turns out that adding ambiguous overloads, even with different access specifiers, doesn't help much. It's hard to do much better than simply make the base class functions selectively inaccessible by declaring them private (whether they're actually defined is optional)and this approach works for all the functions but one.

```
// Example 19-4: Try to force derived classes to not use their
implicitly
// generated functions, by making Base functions inaccessible.
//
class Base {
public:
  virtual ~Base();
private:
  Base(const Base&); // undefined
  Base& operator=(const Base&); // undefined
};
```

This **Base** has no default constructor (because a user-defined constructor has been declared, if not defined), and it has a hidden copy constructor and copy assignment operator. There's no way we could hide the destructor, which must always be accessible to derived classes after all, and which should normally be public and virtual as in Example 19-4, or else protected and nonvirtual (see Item 18).

The idea is that, even if we do want to support a form of a given operation (for example, copy assignment), if we can't do it with the usual function, then we make the usual function inaccessible and provide a named, or otherwise distinguishable, function to do the work the way we want it done.

Where does this get us? Let's see:

```
class Derived : private Base {
int i_;
  // default constructor: declared, but definition is ill-formed
  // copy constructor: declared, but definition ill-formed
  // copy assignment: declared, but definition ill-formed
  // copy assignment: declared, but definition ill-formed
  // copy assignment: declared, but definition ill-formed
  // destructor: well-formed, will compile
};
```

Not bad... we got three compile-time errors out of a possible four, and it turns out that's

pretty much the best we can do, or indeed need to do.

This simple solution can't handle the destructor case, but that's okay because destructors are less amenable to special-purpose replacement anyway; base versions must always be called, no two ways about it, and, after all, there can be only one destructor. The difficult part is usually getting any unusual constructors to be correctly called so that the base class is correctly initialized; the base class can then normally save the information it needs to do the right thing in the destructor.

There, that wasn't bad. Simple solutions are usually best. In this case there were some more complex alternatives; let's consider them briefly to reassure ourselves that none of them could do better for the destructor case, or any other case for that matter:

Alternative #1: *Make base class functions ambiguous*. This isn't any better, it still doesn't break the implicitly generated destructor, and it's more work.

Alternative #2: Provide base versions that blow up. For example, we could make them throw a std::logic_error exception. This also doesn't break the implicitly generated destructor (without breaking all possible destructors), and it turns a compile-time error into a run-time error, which is not as good.

Guideline

Prefer compile-time errors to run-time errors.

Alternative #3: Provide base versions that are pure virtual. This is useless: It doesn't apply to constructors (either default or copy); it won't help with copy assignment, because the derived versions have different signatures; and it won't help with the destructor because the implicitly generated version will satisfy the requirement to define a destructor.

Alternative #4: Use a virtual base class without a default constructor. This forces each most-derived class to explicitly call the virtual base's constructor. This approach has potential for the two constructors and has the additional advantage of working even for classes that aren't immediately derived from **Base**, so this is really the only alternative that could be used in conjunction with the Example 19-4 solution. Derived classes' implicitly generated copy assignment operators and destructors will still be valid, though.

Summary

To prevent derived classes from getting an implicitly generated default constructor, copy constructor, or copy assignment operator, the simplest and best choice is to make the base class have nonpublic (or absent) versions of those functions.

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Memory and Resource Management

If there's one issue dear to the heart of C and C++ programmers, it's memory and resource management. One of C++'s greatest strengths compared to other languages is the power it gives the programmer to control and manage memory and other resources, particularly to selectively automate memory management using the standard containers.

How well do you understand the real memory cost of using the different standard containers? Can you state with certainty that a list containing 1,000 objects will consume less total memory space than, say, a set of 1,000 of the same type of object? Then, touching back on the exceptions front: Does using the nothrow form of new help to make code more exception-safe? And finally, on many popular real-world platforms, when can it make sense not to worry about new failure (gasp!), and why?

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Chapter 20. Containers in Memory, Part 1: Levels of Memory Management

Difficulty: 3

Memory management on modern operating systems can be complex and sophisticated in its own right, but it's only one layer of memory management that matters to C++ programs. The standard library provides and enables several further levels, any and all of which can matter a lot to your program.

JG Question

 What are memory managers (also known as memory allocators), and what is their basic function? Briefly describe two of the major dynamic memory management strategies in C++.

Guru Question

2. In the context of the C++ standard library and the typical environments in which implementations of that library are used, what different levels of memory management exist? What can be said about their relationship with each other, how they interact, and how they share responsibilities?

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Solution

The question this pair of Items will drive at is Item 21, Question 2: How much memory do the various standard containers use to store the same number of objects of the same type \mathbf{T} ?

To answer this question, however, we have to take a little journey through the land of data structures after first passing through the outskirts of the swamp of dynamic memory management. In particular, we have to consider two major items:

- the internal data structures used by containers like vector, deque, list, set/ multiset, and map/multimap; and
- the way dynamic memory allocation works.

Let's begin with a recap of dynamic memory allocation and then work our way back up to what it means for the standard library.

Memory Managers and Their Strategies: A Brief Survey

1. What are memory managers (also known as memory allocators), and what is their basic function? Briefly describe two of the major dynamic memory management strategies in C++.

To understand the total memory cost of using various containers, it's important to understand the basics of how the underlying dynamic memory allocation worksafter all, the container has to get its memory from some *memory manager* somewhere, and that manager in turn has to figure out how to parcel out available memory by applying some *memory management strategy*.

Here, in brief, are two popular memory management strategies in C++. Further details are beyond the scope of this Item; consult your favorite operating systems text for more information:

- *General-purpose allocation* can provide any size of memory block that a caller might request (the *request size*, or *block size*). General-purpose allocation is very flexible but has several drawbacks, two of which are: a) performance, because it has to do more work; and b) *fragmentation*, because as blocks are allocated and freed we can end up with lots of little noncontiguous areas of unallocated memory.
- *Fixed-size allocation* always returns a block of the same fixed size. This is obviously less flexible than general-purpose allocation, but it can be done much faster and doesn't result in the same kind of fragmentation.

A third major strategy, *garbage-collected allocation*, is not fully compatible with C and C++ pointers, **malloc**, and **new** and, as such, that strategy isn't directly relevant for the purposes of this discussion. Garbage-collected heaps are increasingly popular, however, and coming to C++, only not with pointers and **new**; I plan to write more about that topic in a future book. (For details about garbage collection in general and for C++ in particular, see [C++CLI04] and [Jones96].)

In practice, you'll often see combinations of these strategies. For example, perhaps your

memory manager uses a general-purpose allocation scheme for all requests over some size *S* and as an optimization provides a fixed-size allocation scheme for all requests up to size *S*. It's usually unwieldy to have a separate arena for requests of size 1, another for requests of size 2, and so on; what normally happens is that the manager has a separate arena for requests of multiples of a certain size, say 16 bytes. If you request 16 bytes, great, you only use 16 bytes; if you request 17 bytes, the request is allocated from the 32-byte arena, and 15 bytes are wasted. This is a source of possible overhead, but more about that in a moment.

The obvious next question is: Who selects the memory management strategy?

Plotting Strategy

2. In the context of the C++ standard library and the typical environments in which implementations of that library are used, what different levels of memory management exist? What can be said about their relationship with each other, how they interact, and how they share responsibilities?

Several possible layers of memory manager are involved, each of which might override the previous (lower-level) one:

- The *operating system* kernel provides the most basic memory allocation services. This underlying allocation strategy, and its characteristics, can vary from one operating systems platform to another, and this level is the most likely to be affected by hardware considerations.
- The *compiler's default run-time library* builds its allocation services, such as C++'s **operator new** and C's **malloc**, upon the native allocation services. The compiler's services might just be a thin wrapper around the native ones and inherit their characteristics, or the compiler's services might override the native strategies by buying larger chunks from the native services and then parceling those out according to their own methods.
- The *standard containers and allocators* in turn use the compiler's services and possibly further override them to implement their own strategies and optimizations.
- Finally, *user-defined containers* and/or *user-defined allocators* can further reuse any of the lower-level services (for example, they might want to directly access native services if portability doesn't matter) and do pretty much whatever they please.

These levels are summarized in Figure 20-1.

Figure 20-1. Major levels at which memory management is done. Each level can typically be implemented in terms of lower level(s) adjacent to it as shown.



Thus memory allocators come in various flavors and can or will vary from operating system to operating system, from compiler to compiler on the same operating system, from container to containerand even from object to object, say in the case of a vector<int> object that uses the strategy implemented by allocator<int>, and a vector<int, MyAllocator> object that could express-mail memory blocks from Taiwan unless it's a weekday night and the Mets are playing or implement whatever other strategy you like.

Guideline

Know who does what: Understand the actual (and system-dependent) allocation strategies and responsibilities of your platform and standard library.

Summary

Memory management on modern operating systems can be complex and sophisticated in its own right, but it's only one layer of memory management that matters to C++ programs. The standard library provides and enables several further levels, first through its allocation and deallocation primitives, then through its standard containers and allocators, and then to all the newfangled containers and allocators you can write yourself.

But when you ask for memory, what do you really know about what you getand what it will cost? How much memory do the standard containers usein theory, and in reality? Stay tuned, as we ask and answer precisely these questions in the next Item.

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Chapter 21. Containers in Memory, Part 2: How Big Is It Really?

Difficulty: 3

When you ask for memory, what do you really know about what you getand what it will actually cost? How much memory do the standard containers usein theory, in reality, and in the code you'll be writing this afternoon?

JG Question

 When you ask for *n* bytes of memory using new or malloc, do you actually use up *n* bytes of memory? Explain why or why not.

Guru Question

2. How much memory do the various standard containers use to store the same number of elements of the same type **T**?

Solution

"I'll Take 'Operator New' for 200 Bytes, Alex"

1. When you ask for n bytes of memory using new or malloc, do you actually use up n bytes of memory? Explain why or why not.

When you ask for *n* bytes of memory using **new** or **malloc**, you actually use up *at least n* bytes of memory, because typically the memory manager must add some overhead to your request. Two common considerations that affect this overhead are housekeeping overhead and chunk size overhead.

Consider first the housekeeping overhead: In a general-purpose (i.e., not fixed-size) allocation scheme, the memory manager will have to somehow remember how big each block is so that it later knows how much memory to release when you call **delete** or **free**. Typically the manager remembers the block size by storing that value at the beginning of the actual block it allocates and then giving you a pointer to "your" memory that's offset past the housekeeping information (see Figure 21-1). Of course, this means it has to allocate extra space for that value, which could be a number as big as the largest possible valid allocation and so is typically the same size as a pointer. When freeing the block, the memory manager will just take the pointer you give it, subtract the number of housekeeping bytes and read the size, and then perform the deallocation.

Figure 21-1. Typical memory allocation using a general-purpose allocator for a request size of *n* bytes



Of course, fixed-size allocation schemes (i.e., ones that return blocks of a given known size) don't need to store such overhead because they always know how big the block will be.

Next, let's look at the chunk size overhead: Even when you don't need to store extra information, a memory manager will often reserve more bytes than you asked for, because memory is often allocated in certain-sized chunks.

For one thing, some platforms require certain types of data to appear on certain byte boundaries (e.g., some require pointers to be stored on 4-byte boundaries) and either break or perform more slowly if they don't. This is called *alignment*, and it calls for extra padding within, and possibly at the end of, the object's data. Even plain old built-in C-style arrays are affected by this need for alignment because it contributes to **sizeof(struct)**. See Figure 21-2, where I distinguish between internal padding bytes and at-the-end padding bytes, although both contribute to **sizeof(struct)**.

Figure 21-2. What "contiguous" meanstypical in-memory layout of an array of n-byte

objects that require *m*-byte alignment (note: sizeof(object) == *m*)



For example:

In Figure 21-2's terms, n = 1 + 3 + 4 + 1 = 9 and m = sizeof(x1) = 12 in this example.^[24] Note that all the padding contributes to sizeof(x1). The at-the-end padding bytes might seem odd but are needed so that when you build an array of **x1** objects one after the other in memory, the **long** data is always 4-byte aligned. This at-the-end padding is the padding that's the most noticeable and the most often surprising for folks examining object data layout for the first time. It can be particularly surprising in this rearranged <code>struct</code>:

^[24] Only a perverse implementation would add more than the minimum padding.

Now the data members really are all contiguous in memory (n = 6),^[25] yet there's still extra space at the end that counts toward m = sizeof(x2) = 8 and that padding is most noticeable when you build an array of x2 objects. Bytes 6 and 7 are the padding highlighted in Figure 21-2.

^[25] The compiler isn't allowed to perform the rearrangement of Example 21-1 to Example 21-2 by it-self, though. The standard requires that all data that's in the same **public:**, **protected:**, or **private:** group must be laid out in that order by the compiler. If you intersperse your data with access specifiers, then the compiler *is* allowed to rearrange the access-specifier-delimited groups of data to improve the layout, which is one reason why some people like putting an access specifier in front of every data member.

Incidentally, this is why when writing the standard it's surprisingly tricky to wordsmith the requirement that " vectors must be contiguous" in the same sense as arraysin Figure 21-2, the memory is considered contiguous even though there are "gaps" of dead space, so what is "contiguous," really? Essentially, the individual sizeof(struct) chunks of memory are contiguous, and that definition works because sizeof(struct) already includes padding overhead.

The C++ standard guarantees that all memory allocated via operator new or malloc will be suitably aligned for any possible kind of object you might want to store in it, which means that operator new and malloc have to respect the strictest possible type alignment requirement of the native platform.

Alternatively, as described earlier, a fixed-size allocation scheme might maintain memory arenas for blocks of certain sizes that are multiples of some basic size m, and a request for n bytes will get rounded up to the next multiple of m.

Memory and the Standard Containers: The Basic Story

Now we can address the ultimate question of this Item:

2. How much memory do the various standard containers use to store the same number of elements of the same type *T*?

Each standard container uses a different underlying memory structure and therefore imposes different overhead per contained object:

- A vector<T> internally stores a contiguous C-style array of T objects and so has no extra per-element overhead at all (besides padding for alignment, of course; note that here "contiguous" has the same meaning as it does for C-style arrays, as shown in Figure 21-2).
- A deque<T> can be thought of as a vector<T> whose internal storage is broken up into chunks. A deque<T> stores chunks, or "pages," of objects; the actual page size isn't specified by the standard and depends mainly on how big T objects are and on the size choices made by your standard library implementer. This paging requires the deque to store one extra pointer of management information per page, which usually works out to a mere fraction of a bit per contained object; for example, on a system with 8-bit bytes and 4-byte ints and pointers, a deque<int> with a 4K page size incurs an overhead per int of 0.03125 bitsjust 1/32 of a bit. There's no other per-element overhead because deque<T> doesn't store any extra pointers or other information for individual T objects. There is no requirement that a deque's pages be C-style arrays, but that's the usual implementation.
- A list<T> is a doubly linked list of nodes that hold T elements. This means that for each T element, list<T> also stores two pointers that point to the previous and next nodes in the list. Every time we insert a new T element, we also create two more pointers, so a list<T> requires at least two pointers' worth of overhead per element.
- A set<T> (and, for that matter, a multiset<T>, map<Key, T>, or multi-map<Key, T>) also stores nodes that hold T (or pair<const Key, T>) elements. The usual implementation of a set is as a tree with three extra pointers per node. Often people see this and think, "Why three pointers? Aren't two enough, one for the left child and one for the right child?" The reason three are needed is that we also need an "up" pointer to the parent node; otherwise determining the "next" element starting from some arbitrary iterator can't be done efficiently enough. (Besides trees, other internal implementations of set are possible; for example, an alternating skip list can be used, which still requires at least three pointers per element in the set. See [Marrie00] for an example.)

Table 21-1 summarizes this basic overhead for each container. Note that smaller per-element costs are sometimes possible if you're willing to pay a higher per-iterator cost. That is, some of the bookkeeping can be moved into the iterators, creating fatter iterators in exchange for slimmer containers. I am not aware of any commercial implementation that uses this technique as of this writing.

Container	Typical housekeeping overhead per contained object	
vector	No overhead per T .	
deque	Nearly no overhead per \mathbf{T} , typically just a fraction of a bit.	
list	Two pointers per T .	
set, multiset	Three pointers per T .	
map, multimap	Three pointers per pair <const key,="" t="">.</const>	

Table 21-1. Basic overhead per contained object for various containers

Memory and the Standard Containers: The Real World

Now we get to the interesting part: Don't be too quick to draw conclusions from Table 21-1. For example, judging from just the housekeeping data required for list and set, you might conclude that list requires less overhead per contained object than setafter all, list stores only two extra pointers, whereas set stores three. The interesting thing is that this might not be true once you take into consideration the run-time memory allocation policies.

To dig a little deeper, consider Table 21-2, which shows the node layouts typically used internally by list, set/multiset, and map/multimap.

Table 21-2. Dynamic memory blocks used per contained object for various containers

Container	Typical memory block used per contained object
vector	None; objects are not allocated individually.
deque	None; objects are allocated in pages, and nearly always each page will store many objects.
list struct	<pre>struct LNode { LNode* prev; LNode* next; T object; };</pre>
set, multiset	<pre>struct SNode { SNode* prev; SNode* next; SNode* parent; T object; }; // or equivalent</pre>

Table 21-2. Dynamic memory blocks used per contained object for various containers

Container	Typical memory block used per contained object		
map, multimap	<pre>struct MNode { MNode* prev; MNode* next; MNode* parent; std::pair<const key,="" t=""> data; }; // or equivalent</const></pre>		

Next, consider what happens in the real world under the following assumptions, which happen to be drawn from a popular platform:

- Pointers and ints are 4 bytes long. (Typical for 32-bit platforms.)
- **sizeof(string)** is 16. Note that this is just the size of the immediate **string** object and ignores any data buffers the **string** may itself allocate; the number and size of **string**'s internal buffers will vary from implementation to implementation, but doesn't affect the comparative results shown. (This **sizeof(string)** is the actual value of one popular implementation.)
- The default memory allocation strategy is to use fixed-size allocation where the block sizes are multiples of 16 bytes. (Typical for Microsoft Visual C++'s native allocator.)

Table 21-3 contains a sample analysis with these numbers. You can try this at home; just plug in the appropriate numbers for your platform to see how this kind of analysis applies to your own current environment. To see how to write a program that figures out what the actual block overhead is for allocations of specific sizes on your platform, see Appendix 3 of Jon Bentley's updated classic [Bentley00].

Container	Basic node data size	Actual size of allocation block for node, including alignment and block allocation overhead
list <char></char>	9 bytes	16 bytes
set <char>, multiset<char></char></char>	13 bytes	16 bytes
list <int></int>	12 bytes	16 bytes
<pre>set<int>, multiset<int></int></int></pre>	16 bytes	16 bytes
list <string></string>	24 bytes	32 bytes

Table 21-3. Same actual overhead per contained object (implementation-dependent assumptions: sizeof(string) == 16, 4-byte pointers and ints, and 16-byte fixed-size allocation blocks)

Container	Basic node data size	Actual size of allocation block for node, including alignment and block allocation overhead
<pre>set<string>, multiset<string></string></string></pre>	28 bytes	32 bytes

Looking at Table 21-3, we immediately spy one interesting result: For many cases that is, for about 75% of all possible sizes of the contained type **Tlist** and **set/multiset** actually incur the same memory overhead in this particular environment. What's more, here's an even more interesting result: **list<char**> and **set<int>** have the same actual overhead in this particular environment, even though the latter stores both more object data *and* more housekeeping data in each node.

If memory footprint is an important consideration for your choice of data structure in specific situations, take a few minutes to do this kind of analysis and see what the difference really is in your own environmentsometimes it's less than you might think!

Summary

Each kind of container chooses a different space/performance tradeoff. You can do things efficiently with **vector** and **set** that you can't do with **list**, such as $O(\log N)$ searching;^[26] you can do things efficiently with **vector** that you can't do with **list** or **set**, such as random element access; you can do things efficiently with **list**, less so with **set**, and more slowly still with **vector**, such as insertion in the middle; and so on. To get more flexibility often requires more storage overhead inside the container, but after you account for data alignment and memory allocation strategies, the difference in overhead might be significantly different than you'd think! For related discussion about data alignment and space optimizations, see also Item 26 in *Exceptional* C++ [Sutter00].

^[26] If the **vector**'s contents are sorted.

Guideline

Know what you're getting: Understand the actual (and system-dependent) space costs of dynamic memory allocation and of the different containers.

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Chapter 22. To new, Perchance to throw, Part 1: The Many Faces of new

Difficulty: 4

Any class that provides its own class-specific operator new, or operator new[], should also provide corresponding class-specific versions of plain new, in-place new, and nothrow new. Doing otherwise can cause needless problems for people trying to use your class.

JG Question

1. What are the three forms of **new** provided in the C++ standard?

Guru Question

- 2. What is class-specific **new**, and how do you make use of it? Describe any areas where you need to take particular care when providing your own class-specific **new** and **delete**.
- 3. In the following code, which **operator new** is invoked for each of the lines numbered 1 through 4?

```
4.
5. class Base {
6. public:
7. static void* operator new(std::size t,
   const FastMemory&);
8. };
9.
10. class Derived : public Base {
11. // ...
12. };
13.
14. Derived* p1 = new Derived;
               // 1
15.
16. Derived* p2 = new (std::nothrow)
   Derived;
                       // 2
```

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Solution

In this Item and the next, I want to state and justify just two main pieces of advice:

- Any class that provides its own class-specific operator new or operator new[] should also provide corresponding class-specific versions of plain new, inplace new, and nothrow new. Doing otherwise can cause needless problems for people trying to use your class.
- Avoid using **new** (**nothrow**), and make sure that when you're checking for **new** failure, you're really checking what you think you're checking.

Some of this advice might be surprising, so let's examine the reasons and rationale that lead to it. This Item focuses on the first point; in the next we'll consider the second. For simplicity, I'm not going to mention the array forms of **new** specifically; what's said about the single-object forms applies correspondingly to the array forms.

In-Place, Plain, and Nothrow new

1. What are the three forms of new provided in the C++ standard?

The C++ standard provides three forms of new and allows any number of additional overloads.

One useful form is in-place **new**, which constructs an object at an existing memory address without allocating new space. For example:

```
// Example 22-1(a): Using in-place new, an "explicit constructor call"
//
void* p = ::operator new(sizeof(T)); // grab a sufficient amount of raw memory
new (p) T; // construct the T at address p, probably
// calls ::operator new(std::size t, void*) throw()
```

The standard also supplies "plain old new," which doesn't take any special additional parameters, and nothrow new, which does. Here's a complete list of the operator new overloads supplied in standard C++:

Programs are permitted to replace all but the last form with their own versions. All these standard functions live in global scope, not in namespace std. In brief, Table 22-1 summarizes the major characteristics of the standard versions of new.

Table 22-1. Comparison of the standard versions of new

Standard version of	Additional parameter	Performs allocation	Can fail ^[27]	Throws	Replaceable
new	N	X 7	N		X 7
Plain	None	Yes	Yes (throws)	Std::Dad_alloc	Yes

Standard version of new	Additional parameter	Performs allocation	Can fail ^[27]	Throws	Replaceable
Nothrow	<pre>std::nothrow_t</pre>	Yes	Yes (returns null)	No	Yes
In-Place	void*	No	No	No	No

Table 22-1. Comparison of the standard versions of new

^[27] After **operator new** is done, the object's constructor will be invoked and of course that constructor operation might still fail, but we're not worried about that here. Here we're analyzing specifically whether or not **operator new** itself can fail.

Here is an example showing some ways to use these versions of new:

```
// Example 22-1(b): Using various indigenous and user-supplied overloads of new
11
new (FastMemory()) T;
                              // calls some user-supplied
                              // operator new(std::size t, FastMemory&)
                              // (or similar, with argument type conversions),
                              // presumably to select a custom memory arena
new (42, 3.14159, "xyzzy") T; // calls some user-supplied
                              // operator new(std::size t, int, double, const
char*)
                              // (or similar, with argument type conversions)
                              // probably calls the standard or some
new (std::nothrow) T;
user-supplied
                              // operator ::new(std::size t,
                                               const std::nothrow t&) throw()
                              11
```

In each case shown in Examples 22-1(a) and 22-1(b), the parameters inside the brackets in the new-expression turn into additional parameters tacked onto the call to **operator new**. Of course, unlike the case in Example 22-1(a), the cases in Example 22-1(b) probably do allocate memory in one way or another rather than using some existing location.

Class-Specific new

2. What is class-specific new, and how do you make use of it? Describe any areas where you need to take particular care when providing your own class-specific new and delete.

Besides letting programs replace some of the global operators **new**, C++ also lets classes provide their own class-specific versions. When reading Examples 22-1(a) and 22-1(b), did you notice the word "probably" in two of the comments? They were:

Why only "probably"? Because the operators invoked might not necessarily be the ones at global scope, but might be class-specific ones. To understand this clearly, notice two interesting interactions between class-specific **new** and global **new**:

- Although you can't directly replace the standard global in-place new, you can write your own class-specific in-place new that gets used instead for that class.
- You can add class-specific nothrow **new** with or without replacing the global one.

So in these two code lines, it's possible that \mathbf{T} (or one of \mathbf{T} 's base classes) provides its own versions of one or both operators **new** being invoked here, and if so those are the ones that will get used.

Here is a simple example of providing class-specific **new**, where we just provide our own versions of all three global flavors:

```
// Example 22-2: Sample class-specific versions
of new
//
class X {
public:
  static void* operator new(std::size_t) throw();
```

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I put an exclamation point after the third call to again draw attention to the funky fact that you can provide a class-specific version of in-place **new** even though you can't replace the global one.

A Name-Hiding Surprise

This, finally, brings us to the reason I've introduced all this machinery in the first place, namely the name-hiding problem:

3. In the following code, which operator new is invoked for each of the lines numbered 1 through 4?

```
// Example 22-3: Name-hiding "news"
class Base {
public:
 static void* operator new(std::size t, const FastMemory&);
1;
class Derived : public Base {
 // ...
};
 Derived* p1 = new Derived;
                                                   // 1
 Derived* p2 = new (std::nothrow) Derived;
                                                   1/ 2
 void* p3 = /* some valid memory that's big enough for a Derived */
;
                                                   1/ 3
 new (p3) Derived;
 Derived* p4 = new (FastMemory()) Derived;
                                                   // 4
```

Most of us are familiar with the name-hiding problem in other contexts, such as a name in a derived class hiding one in the base class, but it's worth remembering that name hiding can crop up for operator new too.

Remember how name lookup works: In brief, the compiler starts in the current scope (here, in **Derived**'s scope) and looks for the desired name (here, **operator new**); if no instances of the name are found, it moves outward to the next enclosing scope (in **Base**'s and then global scope) and repeats. Once it finds a scope containing at least one instance of the name (in this case, **Base**'s scope), it stops looking and works only with the matches it has found, which means that further outer scopes (in this case, the global scope) are not considered and any functions in them are hidden; instead, the compiler looks at all the instances of the name it has found, selects a function using overload resolution, and, finally, checks access rules to determine whether the selected function can be called. The outer scopes are ignored even if none of the overloads found has a compatible signature, meaning that none of them could possibly be the right one; the outer scopes are also ignored even if the signature-compatible function that's selected isn't accessible. That's why name hiding works the way it does in C++. (For more details about name lookup and name hiding, see Item 30 in *Exceptional* C++ [Sutter00].)

What this means is that if a class C, or any of its base classes, contains a class-specific **operator** new with any signature, that function will hide all of the global ones and you

won't be able to write normal new-expressions for c that intend to use the global versions. Here's what this means in the context of Example 22-3:

```
Derived* p1 = new Derived; // error: no match
Derived* p2 = new (std::nothrow) Derived; // error: no match
void* p3 = /* some valid memory that's big enough for a Derived */;
new (p3) Derived; // error: no match
Derived* p4 = new (FastMemory()) Derived; // calls Base::operator
new()
```

But what if we wanted to use the global ones, at least in the first two cases, because the overload in the base class can't be a match anyway? The only reasonable way to re-enable the global ones is for **Derived** to provide the necessary passthrough functions itselfcalling code must otherwise know to write globally qualified new-expressions to select a global **operator new**.

This leads to a few interesting conclusions, best expressed as a coding and design guideline. (Scott Meyers covers part of the first bullet in Item 5 of [Meyers97], but the other points are just as important.)

Guideline

If you provide any class-specific new, always also provide class-specific plain (no-extra-parameters) new.

The class-specific version should almost always preserve the global version's semantics, so declare it with an exception specification of throw(std::bad_alloc), and prefer to implement it in terms of the global version unless you really need to put in some special handling:

```
// Preferred implementation of class-specific plain new.
//
void* C::operator new(std::size_t s) throw(std::bad_alloc) {
  return ::operator new(s);
}
```

Note that you might be calling a replaced global version, rather than the standard's default one, but that's normally a good thing: In most cases, a replaced global operator new exists for debugging or heap instrumentation reasons, and it's desirable to reflect such behavior in class-specific versions.

If you don't do this, you won't be able to use the class with any code that tries to dynamically allocate objects the usual way.

Guideline

If you provide any class-specific new, then always also provide class-specific in-place new.

This should always preserve the global version's semantics, so declare it to throw nothing, and implement it in terms of the global version:

```
// Preferred implementation of class-specific in-place new.
//
void* C::operator new(std::size_t s, void* p) throw() {
  return ::operator new(s, p);
}
```

If you don't do this, you will surprise (and break) any calling code that tries to use in-place **new** for your class. In particular, standard library container implementations commonly use in-place construction and expect such in-place construction to work the usual way; this is, after all, the only way to make an explicit constructor call in C++. Unless you write this, you probably won't be able to use even a std::vector<C>.

Guideline

If you provide any class-specific new, then consider also providing class-specific nothrow new in case some users of your class do want to invoke it; otherwise, it will be hidden by other class-specific overloads of new.

Either implement it using the global nothrow new:

```
// "Option A" implementation of class-specific nothrow new. Favors
consistency
// with global nothrow new. Should have the same effect as Option B.
//
void* C::operator new(std::size_t s, const std::nothrow_t& n)
throw() {
  return ::operator new(s, n);
}
```

Or, to ensure consistent semantics with the normal **new** (which the global nothrow **new** ought to do, but what if someone replaced it in a way such that it doesn't?), implement it in terms of that:

```
// "Option B" implementation of class-specific nothrow new. Favors
consistency
// with the corresponding class-specific plain new. Should have the
same effect
// as Option A.
//
void* C::operator new(std::size_t s, const std::nothrow_t&) throw()
{
    try {
```

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```
return C::operator new(s);
}
catch(...) {
return 0;
}
```

Note that these passthroughs can't be simulated with a using declaration, such as using ::operator new;. The only place such a using declaration would be helpful would be inside the definition for class c, but it's illegal there; within a class, you can only write using declarations that bring in names from base classes, not other names such as global names or names from other classes. Requiring that the calling code add the using declaration itself would not only be onerous, but wouldn't even help because we might not be able to modify it; some of the calling code would be inside what to us are read-only modules such as third-party libraries, or even inside the C++ standard library if we were trying to provide the standard containers with access to in-place new.

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Summary

If you provide any class-specific new, then:

- Always also provide class-specific plain (no-extra-parameters) **new**.
- Always also provide class-specific in-place new.
- Consider also providing class-specific nothrow new in case some users of your class do want to invoke it; otherwise, it will be hidden by other class-specific overloads of new.

In the next Item, we'll delve deeper into the question of what **operator new** failures mean, and how best to detect and handle them. Along the way, we'll see why it can be a good idea to avoid using **new** (**nothrow**) perhaps most surprisingly, we'll also see that, on certain popular real-world platforms, memory allocation failures usually don't even manifest in the way the standard says they must! Stay tuned.

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Chapter 23. To new, Perchance to terrow, Part 2: Pragmatic Issues in Memory Management

Difficulty: 5

Avoid using **new** (nothrow), and make sure that when you're checking for **new** failure, you're really checking what you think you're checking.

JG Question

1. Explain the two main ways that the standard forms of **new** report an error if there isn't enough memory available.

Guru Question

- 2. Does using the **nothrow** form of **new** help us make our code more exception-safe? Justify your answer.
- 3. Describe real-world circumstances, either within standard C++ or outside strictly standard C++, where it might actually be impossible or useless to try to check for memory exhaustion.

Solution

In the previous Item, I illustrated and justified the following coding guideline:

• Any class that provides its own class-specific operator new or operator new[] should also provide corresponding class-specific versions of plain new, in-place new, and nothrow new. Doing otherwise can cause needless problems for people trying to use your class.

This time, we'll delve deeper into the question of what operator new failures mean, and how best to detect and handle them:

• Avoid using **new** (**nothrow**), and make sure that when you're checking for **new** failure, you're really checking what you think you're checking.

The first part might be mildly surprising advice, but it's the latter that is likely to raise even more eyebrowsbecause on certain popular real-world platforms, memory allocation failures usually don't even manifest in the way the standard says they must.

Again, for simplicity I'm not going to mention the array forms of **new** specifically. What's said about the single-object forms applies correspondingly to the array forms.

Exceptions, Errors, and new(nothrow)

First, a recap:

1. Explain the two main ways that the standard forms of new report an error if there isn't enough memory available.

Whereas most forms of **new** report failure by throwing a **bad_alloc** exception, nothrow **new** reports failure the time-honored **malloc** way, namely by returning a null pointer. This guarantees that nothrow **new** will never throw, as indeed its name implies.

The question is whether this really buys us anything: Some people have had the mistaken idea that nothrow **new** enhances exception safety because it prevents some exceptions from occurring. So here's the \$64,000 motivating question: Does using nothrow **new** enhance program safety in general or exception safety in particular?

2. Does using the nothrow form of new help us make our code more exception-safe? Justify your answer.

The (possibly surprising) answer is: No, not really. Error reporting and error handling are orthogonal issues. "It's just syntax after all."^[28]

 $^{\space{[28]}}$ Can be sung to the tune of "It's a Small World (After All)."

The choice between throwing **bad_alloc** and returning null is just a choice between two equivalent ways of reporting an error. Therefore, detecting and handling the failure is just a choice between checking for an exception and checking for the null.

To a calling program that checks for the error, the difference is just syntactic. That means that it can be written with exactly equivalent program safety and exception safety, in either casethe syntax by which the error happens to be detected isn't relevant to safety, because it is just syntax and leads to only minor variations in the calling function's structure (e.g., something like if (null) { HandleError(); throw MyOwnException(); } VS. something like catch(bad_alloc) { HandleError(); throw MyOwnException(); }). Neither way of new error reporting provides additional information or additional inherent safety, so neither way inherently makes programs somehow "safer" or "able to be more correct," assuming of course that the handling is coded accurately.

But what's the difference to a calling program that doesn't check for errors? In that case, the only difference is that the eventual failure will be different in mode but not severity. Either an uncaught bad_alloc will unceremoniously terminate the program (with or without unwinding the program stack all the way back to main) or an unchecked null pointer will cause a memory violation and immediate halt when it's later dereferenced. Both failure modes are fairly catastrophic, but there's some advantage to the uncaught exception: It will make an attempt to destroy at least some objects and therefore release some resources, and if some of those objects are things like a TextEditor object that automatically saves recovery information when prematurely destroyed, then not all the program state need be lost if the program is carefully written. (Caveat emptor: When memory really is exhausted, it's harder than it appears to write code that will correctly unwind and back out, without trying to use a teensy bit more memory.) An abrupt halt due to use of a bad pointer, on the other hand, is far less likely to be healthy.

From this we derive Moral #1:

Guideline

Moral #1: Avoid nothrow new

Nothrow **new** does not inherently benefit program correctness or exception safety. For some failuresnamely, failures that are ignoredit's worse than an exception, because at least an exception would get a chance to do some recovery via unwinding. As pointed out in the previous Item, if classes provide their own **new** but forget to provide nothrow **new** too, nothrow **new** will be hidden and won't even work. In most cases, nothrow **new** offers no benefit, and for all these reasons it should be avoided.

I can think of two corner cases where nothrow **new** can be beneficial. The first case is one that these days is getting pretty hoary with age: When you're migrating a lot of legacy *really* -old-style C++ application code written before the mid-1990s that still assumes that (and checks whether) **new** returns null to report failure, it can be easier to globally replace "**new**" with "**new** (**nothrow**)" in those filesbut it's been a long time now since unadorned **new** behaved the old way! The amount of such hoary old code that's still sitting around and hasn't yet been migrated to (or recompiled using) a modern compiler is dwindling fast.

The second case for using nothrow **new** is if **new** is being used a lot in a time-critical function or inner loop, and the function is being compiled under a weaker compiler that generates inefficient exception-handling code overhead, and this produces a measurable run-time difference in this time-critical function between using normal **new** and using

nothrow **new**. Note that when I say "measurably," I mean that we've actually written a test harness that includes at least the entire piece of time-critical code (not just a toy example of **new** by itself) and timed two versions, one with **new** and one with **new** (**nothrow**). If after all that, we've proved that it makes a difference to the performance of the time-critical code, we might consider **new** (**nothrow**) and should at the same time consider other ways to improve the allocation performance, including the option of writing a custom **new** using a fixed-size allocator or other fast-memory arena (but before you do that, read Item 21).

This brings us to Moral #2:

Guideline

Moral #2: There's often little point in checking for new failure anyway.

This statement might horrify some people. "How can you suggest that we *not* check for **new** failure, or that checking failures is not important?!" some might say, righteously indignant. "Checking failures is a cornerstone of robust programming!" That's very true in general, butalasit often isn't as meaningful for **new** for reasons that are unique to memory allocation, as opposed to other kinds of operations whose failure should indeed be checked and handled. Hence, the third question:

When the Theoretical Rubber Meets the Real-World Road

3. Describe real-world circumstances, either within standard C++ or outside strictly standard C++, where it might actually be impossible or useless to try to check for memory exhaustion.

Here are some reasons why checking for **new** failure might not be as important as one might think, in particular situations:

1. Checking new failure is useless on systems that don't commit memory until the memory is used. On some operating systems, including but not limited to Linuxes,^[29] memory allocation always succeeds. Full stop.

^[29] Lazy-commit is also a configurable feature on some other operating systems.

"Hey, wait a minute," you might rightly wonder. "How can allocation always succeed, even when the requested memory really isn't available?" The reason is that the allocation itself merely *records a request* for the memory; under the covers, the (physical or virtual) memory is not actually committed to the requesting process, with real backing store, until the memory is actually used. Even when the memory is used, often real (physical or virtual) memory is only actually committed as each page of the allocated buffer is touched, so it can be that only the parts of the block that have actually been touched get committed.

Note that, if **new** uses the operating system's facilities directly, then **new** will always succeed, but any later innocent code like **buf**[100] = 'c'; can throw or fail or halt. From a standard C++ point of view, both effects are nonconforming, because the C++ standard requires that if **new** can't commit enough memory, it must fail (this doesn't) and that code like **buf**[100] = 'c' shouldn't throw an exception or otherwise fail (this might).

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Background: Why do some operating systems do this kind of lazy allocation? There's a noble and pragmatic idea behind this scheme, namely that a given process that requests memory might not actually immediately need all of said memorythe process might never use all of it, or it might not use it right away, and in the mean-time maybe the memory can be usefully "lent" to a second process which may need it only briefly. Why immediately commit all the memory a process demands when it might not really need it right away? So this scheme does have some potential advantages.

The main problem with this approach, besides that it makes C++ standards conformance difficult, is that it makes program correctness in general difficult, because *any* access to successfully allocated dynamic memory might cause the program to halt. That's just not good. If allocation fails up front, the program knows that there's not enough memory to complete an operation, and then the program has the choice of doing something about it, such as trying to allocate a smaller buffer size or giving up on only that particular operation or at least attempting to clean up some things by unwinding the stack. But if there's no way to know whether the allocation really worked, then any attempt to read or write the memory may cause a haltand that halt can't be predicted, because it might happen on the first attempt to use part of the buffer or on the millionth attempt after lots of successful operations have used other parts of the buffer.

On the surface, it would appear that our only way to defend against this is to immediately write to (or read from) the entire block of memory to force it to really exist. For example:

```
// Example 23-1: Manual initialization: Deliberately go and touch
each byte.
//
char* p = new char[100000000];
memset(p, 0, 100000000);
```

If the type being allocated happens to be a non-POD^[30] class type, the memory is in fact touched automatically for you:

^[30] POD stands for "plain old data." Informally, a POD means any type that's just a bundle of plain data, though possibly with user-defined member functions just for convenience. More formally, a POD is a class or union that has no user-defined constructor or copy assignment operator or destructor, and no (non-static) data member that is a reference, pointer to member, or non-POD.

```
// Example 23-2: Default initialization: If T is a non-POD, this
code initializes all
// the T objects immediately and will touch every (significant,
non-padding) byte.
//
T* p = new T[100000000];
```

If \mathbf{T} is a non-POD, each object is default-initialized, which means that all the significant bytes of each object are written to, so the memory has to be accessed.^[31]

^[31] This ignores the pathological case of a **T** whose constructor doesn't actually initialize the object's data.

You might think that's helpful. It's not. Sure, if we successfully complete the **memset** in **Example 23-1 or the new** in Example 23-2, we do in fact know that the memory has actually been allocated and committed. But if accessing the memory fails, the twist is that

the failure won't be what we might naively expect it to be: We won't get a null return or a nice bad_alloc exception, but rather we'll get an access violation and a program halt, none of which the code can do anything about (unless it can use some platform-specific way to trap the violation). That might be marginally better and safer than just allocating without writing and pressing on regardless, hoping that the memory really will be there when we need it and that all will be well, but not by much.

This brings us back to standards conformance, because it might be possible for the compiler-supplied ::operator new and ::operator new[] itself to do better with this approach than we as programmers could do easily. In particular, the compiler implementer might be able to use knowledge of the operating system to intercept the access violation and therefore prevent a program halt. That is, it might be possible for a C++ implementer to do all this workallocate, and then confirm the allocation by making sure we write to each byte, or at least to each pageand catch any failure in a platform-specific way and convert it to a standard bad_alloc exception (or a null return, in the case of a nothrow new). I doubt that any implementer would go to this trouble, though, for two reasons: first, it means a performance hit, and probably a big one to incur for all cases; and second, new failure is pretty rare in real life anyway... which happens to lead us nicely to the next point:

2. In the real world, **new** failure is a rare beast, made nearly extinct by the thrashing beast. As a practical matter, many modern server-based programs rarely encounter memory exhaustion.

On a virtual memory system, most real-world server-based software performs work in various parts of memory while other processes are actively doing the same in their own parts of memory; this causes increasing paging as the amount of memory in use grows, and often the processes never reach **new** failure. Rather, long before memory can be fully exhausted, the system performance will hit the thrash wall and just grind ever more unusably slowly as pages of virtual memory are swapped in and out from disk, and the sysadmin will start killing processes.

Caveat lector: I use words like "most" because it is possible to create a program that allocates more and more memory but doesn't actively use much of it. That's possible but unusual, at least in my own experience. This also of course does not apply to systems without virtual memory, such as many embedded and real-time systems; some of these are so failure-intolerant that they won't even use any kind of dynamic memory at all, never mind virtual memory.

 There's not always much you can do when you detect new failure. As Andy Koenig pointed out in his article "When Memory Runs Low" [Koenig96], the default behavior of halting the program on new failure (usually with at least an attempt to un-wind the stack) is actually the best option in most situations, especially during testing.

Sometimes when **new** fails, there are a few things you can do, of course: If you want to record some diagnostic info, the **new** handler is a nice hook for doing logging. It is sometimes possible to apply the strategy of keeping a reserve "emergency memory" buffer; although anyone who does this should know what they are doing and actually carefully test the failure case on their target platforms, because this doesn't necessarily work the way people think. Finally, if memory really is exhausted, you can't necessarily rely on being able to throw a nontrivial (e.g., non-built-in) exception; even **throw string("failed"**); will

usually attempt a dynamic allocation using **new**, depending on how highly optimized your implementation of **string** happens to be.

So yes, sometimes there are useful things you can do to cope with specific kinds of **new** failure, but often it's not worth it beyond letting stack unwinding and the **new** handler (including perhaps some logging) do their thing.

What Should You Check?

There are special cases for which checking for memory exhaustion and trying to recover from it do make sense. Koenig mentions some in [Koenig96]. For example, you could choose to allocate (and if necessary write to) all the memory you're ever going to use up front, at the beginning of your program, and then manage it yourself; if your program crashes at all, it will crash right away before actually doing work. This approach requires extra effort and is only an option if you know the memory requirements in advance.

The main category of recoverable **new** failure error I've seen in production systems has to do with creating buffers whose size is externally supplied from some input. For example, consider a communications application where each transmitted packet is prepended with the packet length, and the first thing the receiver does with each packet is to read the length and then allocate a buffer big enough to store the rest of the packet. In just such situations, I've seen attempts to allocate monstrously large buffers, especially when data-stream corruption or programming errors cause the length bytes to get garbled. In this case, the application *should* be checking for this kind of corruption (better still, designing the protocol to prevent it from happening in the first place, if possible) and aborting on invalid data and unreasonable buffer sizes, because the program can often continue doing something sensible, such as retrying the transmission with a smaller packet size or even just abandoning that particular operation and going on with other work. After all, the program is *not* really "out of memory" when an attempt to allocate 2GB failed but there's still 1GB of virtual memory left!^[12]

^[32] Interestingly, allocating buffers whose size is externally specified is a classic security vulnerability. Attacks by malicious users or programs specifically trying to cause buffer problems is a classic, and still favorite, security exploit to bring down a system. Note that trying to crash the program by causing allocation to fail is a denial-of-service attack, not an attempt to actually gain access to the system; the related, but distinct, overrun-a-fixed-length-buffer attack is also a perennial favorite in the hacker community, and it's amazing just how many people still use **strcpy** and other unchecked calls and thereby leave themselves wide open to this sort of abuse.

Another special case where **new** failure recovery can make sense is when your program optimistically tries to allocate a huge working buffer, and on failure just keeps retrying a smaller one until it gets something that fits. This assumes that the program as a whole is designed to adjust to the actual buffer size and does chunking as necessary.

Summary

Avoid using nothrow **new**, because it offers no significant advantages these days and usually has worse failure characteristics than plain throwing **new**.

Remember that there's often little point in checking for **new** failure anyway, for several reasons.

If you are rightly concerned about memory exhaustion, be sure that you're checking what you think you're checking, because:

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- Checking **new** failure is typically useless on systems that don't commit memory until the memory is used.
- In virtual memory systems, **new** failure is encountered rarely or never because long before virtual memory can be exhausted, the system typically thrashes and a sysadmin begins to kill processes.
- Except for special cases, even when you detect **new** failure, there's not always much you can do if there really is no memory left.

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Optimization and Efficiency

We often want or need to make some part of our programs more efficient, and there are a lot of faces to optimization.

From time to time, it has been suggested that using the keyword const can help the compiler optimize code. Is that true or not? Why? Moving beyond const, other programmers like to rely on using the inline keyword for other kinds of optimizations. Does writing inline affect the performance of a program? If so, when, and which way? When can inlining be done, both under programmer control and otherwise?

Finally, we conclude this section with a brain teaser demonstrating how often there's no substitute for knowledge of the application domain to eke out the best possible efficiency, and we'll get an opportunity to bash out some honest-to-goodness low-level bit-twiddling and -fiddling code.

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Chapter 24. Constant **Optimization?**

Difficulty: 3

Does const correctness help the compiler optimize code? A typical programmer's reaction is that, yes, they suppose it probably does. Which brings us to the interesting thing...

JG Question 1. Consider the following code: 2. const Y& f(const X& x) { 4. 5. // ... do something with x and find a Y object ... 6. return someY; 8. 9. } Does declaring the parameter and/or the return value as

const help the compiler generate more optimal code or otherwise improve its code generation? Why or why not?

Guru Question

- 2. In general, explain why or why not the presence or absence of const can help the compiler enhance the code it generates.
- 3. Consider the following code:

```
4.
5. void f(const Z z) {
6.
7. // ...
8.
9. }
```

The questions:

- a. Under what circumstances and for what kinds of class z could this particular const qualification help generate different and better code? Discuss.
- b. For the kinds of circumstances mentioned in (a), are we talking about a compiler optimization or some other kind of optimization? Explain.
- c. What's a better way to get the same effect?

Solution

const: Not the Little Optimizer One Might Think

```
1. Consider the following code:
2.
3. // Example 24-1
4. //
5. const Y& f(const X& x) {
6.
7. // ... do something with x and find a Y object ...
8.
9. return someY;
10.
11.}
```

Does declaring the parameter and/or the return value as const help the compiler generate more optimal code or otherwise improve its code generation?

In short, no, it probably doesn't.

Why or why not?

What could the compiler do better? Could it avoid a copy of the parameter or the return value? No, because the parameter is already passed by reference, and the return is already by reference. Could it put a copy of x or some y into read-only memory? No, because both x and some y live outside its scope and come from and/or are given to the outside world. Even if some y is dynamically allocated on the fly within f itself, it and its ownership are given up to the caller.

But what about possible optimizations of code that appears inside the body of £? Because of the const, could the compiler somehow improve the code it generates for the body of £? This leads into the second and more general question:

2. In general, explain why or why not the presence or absence of const can help the compiler enhance the code it generates.

Referring again to Example 24-1, of course the usual reason that the parameter's constness doesn't usually let the compiler do fancy things still applies here: Even when you call a const member function, the compiler can't assume that the bits of object x or object someY won't be changed. Further, there are additional problems (unless the compiler performs global optimization): The compiler also may not know for sure whether any other code might have a non-const reference that aliases the same object as x and/or someY, and whether any such non-const references to the same object might get used incidentally during the execution of f; and the compiler might not even know whether the real objects, to which x and someY are merely references, were actually declared const in the first place.

Just because x and some x are declared const doesn't necessarily mean that their bits are physically const. Why not? Because either class might have mutable members or their moral

equivalent, namely const_casts inside member functions. Indeed, the code inside f itself might perform const_casts or C-style casts that turn the const declarations into lies.

There is one case where saying **const** can really mean something, and that is when objects are made const at the point where they are defined. In that case, the compiler can often successfully put such "really **const**" objects into read-only memory, especially if they are PODs whose memory images can be created at compile time and therefore can be stored right inside the program's executable image itself. Such objects are colloquially called "ROM-able."

How Writing const Really Can Optimize

3. Consider the following code:

```
4.
5. // Example 24-3
6. //
7. void f(const Z z) {
8.
9. // ...
10.
11. }
```

The questions:

a. Under what circumstances and for what kinds of class z could this particular const qualification help generate different and better code? Discuss.

If the compiler knows that z truly is a **const** object, it could perform some useful optimizations even without global analysis. For example, if the body of f contains a call like g(sz), the compiler can be sure that the non-mutable parts of z do not change during the call to g.

Other than that, however, writing **const** in Example 24-3 is not an optimization for most classes **z** and in those cases where it is an optimization, it's not a compiler code generation optimization.

For compiler code generation, the question mostly comes down to whether the compiler could elide copy construction or could put z into read-only memory. That is, it would be nice if we knew that z was really untouched by what goes on inside f, because theoretically that would mean we might be able to just directly use the out-side object that the caller passed into this function instead of making a copy of it, or else we could make a copy but put that copy into read-only memory if that happens to be faster or otherwise more desirable.

In general, the compiler can't use the parameter's constness to elide the copy construction or assume bitwise constness. As already noted, too many things can go wrong. In particular, z might have mutable members, or someone somewhere (in f itself, in some other function, or in some directly or indirectly called z member function) might perform const_casts or other chicanery.

There is one case where the compiler might be able to generate better code. If:

- the definitions for z's copy constructor and for all of z's functions that are used directly or indirectly in the body of f are visible at this point; and
- those functions are all pretty simple and free of side effects; and

• the compiler has an aggressive optimizer

then the compiler can be sure of what exactly is going on every step of the way, and might choose to elide the copy under the "as if" rule, which says that a compiler is allowed to do something different from what the standard technically says it must as long as a conforming program can't tell the difference.

As an aside, it's worth mentioning one small red herring: Some people might say there's another case where the compiler could generate better code with **const**, namely, if the compiler performs global optimization. The thing is that that sentence is true even if you remove the "with **const**." Never mind that global optimization is still fairly rare and very expensive; the real issue here is that global optimization makes use of all knowledge about how an object is actually used and therefore will do the same thing whether the object is actually declared **const** or notit makes decisions based on what you really do, not on what you promised to do, so it doesn't matter if the two happen to be the same thing. If you're getting true global optimization anyway, then promising constness definitely doesn't help the optimizer do its job any better in this respect.

Note that a few paragraphs ago I said that "writing **const** in Example 24-3 is not an optimization for most classes **z**," and "for compiler code generation." There are, however, more optimizations possible than are dreamt of in your compiler's optimizer! And indeed **const** can enable some real optimizations:

a. For the kinds of circumstances mentioned in (a), are we talking about a compiler optimization or some other kind of optimization? Explain.

In particular, there are also programmatic optimizations, where the author of z can intelligently choose to do things a different way for **const** objects.

As a case in point, let's say that Example 24-3's z is a handle/body class, such as a string class that uses reference counting to perform lazy copying:

```
// Example 24-4
//
void f(const String s) {
    // ...
    s[4];    // or use iterators
    // ...
}
```

Such a string, knowing that calling operator[] on a const string shouldn't be able to change the contents of the string, might decide to provide a const overload for operator[] that returns a char by value instead of a chars:

```
class String {
  // ...
public:
  const char operator[](size_t) const;
  char& operator[](size_t);
  // ...
```

}

Similarly, String could also provide const_iterators whose operator* returns a char by value instead of a char&.

If string does this work, and if you happen to use the smartened-up operator[] or iterators, and you declare the pass-by-value parameter as const, thenwonder of wonders!the string can, with no further help from you, automagically and whole- somely optimize your code by avoiding a deep copy...

b. What's a better way to get the same effect?

... but you get all this and more by simply writing pass-by-reference instead:

```
// Example 24-5: Just do itbetter than Example 24-3
//
void f(const Z& z) {
    // ...
}
```

and it works whether the object is handle/body or reference-counted or not, so just do that!

Guideline

Avoid passing objects by const value. Prefer passing them by reference to const instead, except only if they're cheap-to-copy objects such as ints.

Summary

It's a common belief that const correctness helps compilers generate tighter code. Yes, **const** is indeed a Good Thing, but the point of this Item is that **const** is mainly for humans, rather than for compilers and optimizers.

When it comes to writing safe code, **const** is a great tool that lets programmers write safer code with compiler checking and enforcement. Even when it comes to optimization, **const** is still principally useful as a tool that lets human class designers better implement handcrafted optimizations and less so as a tag for omniscient compilers to automatically generate better code.

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Chapter 25. inline Redux

Difficulty: 7

Quick: When is inlining performed? And is it possible to write a function that can be guar-anteed never to be inlined? In this Item, we'll consider the many and varied opportunities for inlining, including many that are likely to surprise you. The answers, stated simply, are, "It's never too late, and nothing is impossible..."

JG Question

1. What is inlining?

Guru Question

- 2. When is inlining performed? Is it at:
 - a. coding time?
 - b. compile time?
 - c. link time?
 - d. application installation time?
 - e. run time?
 - f. some other time?
- 3. For extra marks: What kinds of functions are guaranteed never to be inlined?

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Solution

Which answer did you pick for Question 2? If you picked (a) or (b), you're not alone. Those are the most common answers, and you might have thought of Item 8 of *More Exceptional* C++ [Sutter02], where I gave some detailed discussion about the C++ inline keyword. If that were all there was to it, we could stop right here, declare a spontaneous editorial holiday, and take the rest of this Item off. But we won't do that this time, because it turns out that there is more to say. Much more.

The reason I'm including this Item is to show why the most accurate answer to the primary question is "any or all of the above," and the general answer to the for-extra-marks Question 3 is "none." Wonder why? Read on.

Brief Recap: Inlining

1. What is inlining?

If you've already read Item 8 of *More Exceptional* C++ [Sutter02], the next few sections are review and you can safely skim them while skipping ahead to the discussion of part (c).

In short, "inlining" means replacing a function call with an "in-place" expansion of the function's body. For example, consider the following code:

```
// Example 25-1
//
double Square(double x) { return x * x; }
int main() {
   double d = Square(3.14159 * 2.71828);
}
```

The idea of inlining the function call is to treat this program (at least conceptually) as though it were written instead as something like this:

```
int main() {
    const double __temp = 3.14159 * 2.71828;
    double d = __temp * __temp;
}
```

This inlining eliminates the overhead of performing the function call, namely of pushing the parameter onto the stack and then having the CPU jump elsewhere in memory to execute the function's code, thus losing some locality of reference. This inlining is also not the same thing as treating **square** as a macro, because an inlined function call is still a function call and its arguments are evaluated only once. With a macro they could be evaluated multiple times, such as in a macro like **#define SquareMacro(x) ((x) * (x))**, where the call **SquareMacro(3.14159 *** 2.71828) would expand to 3.14159 * 2.71828 * 3.14159 * 2.71828 (that's multiplying *pi* by *e* twice, not once).

There's a special case worth mentioning: recursive calls, where a function calls itself either directly or indirectly. Although these calls are often not inlineable, in some cases a compiler can still inline some recursion in much the same way that it can partly unroll some loops.

Incidentally, did you notice that this Example 25-1 illustrates inlining but does not use the **inline** keyword? That's intentional. We'll come back to this interesting twist several times as we consider the central question:

- 2. When is inlining performed? Is it at:
 - a. coding time?
 - b. compile time?
 - c. link time?
 - d. application installation time?
 - e. run time?
 - f. some other time?

3. For extra marks: What kinds of functions are guaranteed never to be inlined?

Answer A: At Coding Time

At coding time, developers can incant the inline keyword in their programs. That's not really "performing" inlining in the sense of actually moving code around to eliminate a function call, but it is an attempt to choose the appropriate places for inlining to take place, so we'll consider that as the earliest opportunity to make decisions about inlining.^[33]

^[33] Arguably, another interpretation of "at coding time" is that some developers literally inline at coding time by physically moving blocks of source code around. That's even more of a stretch from the usual meaning of "inlining" and so I'll ignore it.

When you're tempted to write **inline** in your code, there are three important things to remember.

- By default, don't do it. Premature optimization is evil, and you shouldn't be tempted to
 write inline until after profiling demonstrates the need in specific cases. See Item 8 of
 More Exceptional C++ [Sutter02] or Google for "premature site:www.gotw.ca" for
 further harangues and dire warnings about premature optimization in general and
 premature inlining in particular.
- It only means "pretty please. " As described at length in Item 8 of More Exceptional C++ [Sutter02], the inline keyword is merely a hint to the compiler, a special hook in language to let you (try to) sweet-talk the compiler. (See below for the drawbacks of sweet talk.) And that's all it's good for: The inline keyword is not required to have any semantic effect whatsoever in a C++ program. It doesn't affect other parts of the standard language, in that writing inline on a function does not change how you use the function (for example, you can still take the function's address), and it is not possible for standardsconforming C++ code to programmatically detect whether a given function was declared as inline or not.
- It's often at the wrong level of granularity. We write inline on a function, but when

inlining is performed, it actually is done to a function *call*. This distinction is important because the very same function can (and often should) be inlined at one call site but not at another. Writing inline does not give you any way to express that fact, because we can only write inline on a function itself, and therefore when we do so we are implicitly saying that we think we know that it is appropriate to inline this function at all possible call sites. That kind of prescience is rarely accurate. So although we often colloquially speak of "inlining a function," to be accurate it would be better to change our vocabulary to consistently talk about "inlining a function *call*."

Guideline

Avoid writing inline or other attempted optimizations until performance measurements show the need.

Answer B: At Compile Time

At compile time, compilers routinely perform precisely the kind of inlining described in Example 25-1.

What does the compiler do when we try to sweet-talk it by declaring certain functions to be **inline**? It depends. Not all compilers respond well to sweet talk, even when it's accompanied by chocolate and flowers. Your compiler (or other tools, as we will see) may ignore you, in three interesting ways:

- By refusing to inline calls to functions that you declared inline.
- By inlining calls to functions you *didn't* declare inline.
- By inlining some calls, but not others, to the same function (whether or not that function was declared inline).

Note again that Example 25-1 doesn't say inline anywhere. This was deliberate, because I wanted to illustrate that inlining can still happen. Indeed, don't be surprised if the compiler you're using today will in fact inline the function call in Example 25-1. Because you can't write a conforming program that can tell the difference, this falls into the category of perfectly legitimate optimizations that a compiler can (and often should) perform on your behalf.

Modern compilers are usually better than programmers are at deciding which function calls to inline, including whether to perform inline expansion of the same function at some call sites but not at others. Why? The simplest reason is that the compiler has more context because it knows the "real" structure of the call sitethe machine code actually generated for the call site after other optimizations, such as loop unrolling and dead branch elimination, have already been performed. For example, the compiler might be able to detect that inlining a function call in a certain inner loop would make the loop too large to fit into cache, which would slow down performance, and elect not to inline that call site while still inlining other calls to the same function.

Answer C: At Link Time

Now we start to get into the more interesting, and more modern, aspects of inlining.

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Question: Can a function be inlined at link time? Answer: Yes. This gets to the heart of the for-extra-marks question posed at the outset: What kinds of functions are guaranteed to never be inlined? I posed this extra question because there's a common belief that certain kinds of functions can't be inlined. In particular, functions whose definitions are not put into header files but put into separate modules are commonly thought to be uninlineable.

So let's try to make inlining as hard as we can. Consider this slight variation to Ex- ample 25-1:

```
// Example 25-2: Make life hard for the optimizer: Put the function in a
// different module, and make the function's source definition
unavailable.
//
//--- file main.cpp ---
//
double Square(double x);
int main() {
  double d = Square(3.14159 * 2.71828);
}
//--- file square.obj (or .o) ---
//
// contains the compiled definition for:
// double Square(double x) { return x * x; }
```

The idea here is that the implementation of square has been moved out of the main.cpp translation unit. In fact, more than that: square is not even available in source form, only in object form. "Certainly this call to square is guaranteed to never be inlined!" some might be tempted to exclaim. As far as the compiler goes, they would be correct. While compiling main.cpp, even an inordinately precocious compiler could not possibly peek at the definition of square.

A precocious linker, however, could, and some popular commercial implementations do. Several compiler products, including Hewlett-Packard's implementation, have supported such *cross-module inlining*; one popular product that supports it today is Microsoft Visual C++ version 7.0 (aka ".NET") and higher, using the /LTCG switch, which stands for "link time code generation." One real advantage of doing such late inlining is, again, that the tool knows more of the actual context of each call site and can make smarter choices about where and when it's worth inlining a given call.

But wait, there's more: Did you notice that there's nothing in the description of Example 25-2 that says **Square** is necessarily written in C++? This illustrates a second advantage of post-compilation inlining: It is language-neutral. **Square** could just as easily have been written in Fortran or Pascal. Sweet. All the linker has to do is be aware of the parameter-passing convention and then remove the parameter-pushing and -popping code along with the program jump instruction.

But wait (again), there's moremuch more. Fasten your seat belts, because it turns out that even now we're still just getting started.

Answer D: At Application Installation Time

Fast-forward now to the joyous day when we've compiled and linked our application, bundled it

all happily into a tarball or setup, and proudly shipped the shrink- wrapped CD to our first customer. Surely now it's time to:

- a. break open the morale fund;
- b. have a ship party; and
- c. declare that all opportunities for inlining are past.

Right?

Yes, yes, and no, respectively.

Particularly since the mid-1990s, increasing numbers of shipping applications are targeted for managed run-time environments. That is, instead of being compiled to machine code that's specific to a particular chip and to API calls that are specific to a particular operating system, the applications are compiled to a bytecode stream that will be interpreted or compiled by a run-time environment on the user's machine that abstracts away some or all CPU and OS facilities. Common examples include, but are not limited to, a Java Virtual Machine (JVM) and the .NET Common Language Run-time (CLR).^{B41} When targeting these environments, the compiler translates the original C++ source code into said bytecode stream (also known as the virtual machine's instruction language, or IL) that represents a program written as opcodes in the run-time environment's instruction set.

^[34] And the CLR's cousins, such as Mono, DotGNU, and Rotor, that also implement the ISO Common Language Infrastructure (CLI) standard which specifies a subset of the CLR.

Aside: Some of these environments have an instruction set so rich that high-level object-oriented concepts, including classes and inheritance and virtual functions, have direct first-class support. A compiler that is targeting such a platform can (and many do) translate the source program into the instruction language on a straight class- for-class, function-for-function basis, possibly after applying some optimizations of its own, including performing some function-call inlining early at compile time. If the compiler does this, then a C++ function in the source code can be more or less directly represented by a function having the same signature, in the target instruction set. Of course, a compiler doesn't have to mirror things that closely, and even if it doesn't necessarily do it that way, the following inlining notes will still apply.

Back to the topic at hand: What does this have to do with inlining at application installation time? Well, even in managed environments, eventually the CPU on the user's machine has to be fed instructions in its native instruction set. Therefore, the managed environment is responsible for translating the instruction language into native machine code that the local CPU can understand. This is often done when the application is first installed, and at this point, just as in any other compilation-like process, further optimizations can be (and frequently are) applied. In particular, .NET's NGEN IL compiler performs some inlining at application installation time when some or all of the installed IL is translated into native instructions ready for execution.

Again, it's worth noting that some of these managed environments are language-neutral, so that the optimizations (including inlining) being performed at application install time can be applied across language boundaries. Don't be too surprised if your C# program makes a call to a small C++ function, and the call ends up being inlined.

So, when is it too late to perform inlining? Never say never, because even now the story is not quite over...

Answer E: At Run Time

All right, enough is enough: Surely by the time we hit run-time, we *must* be well be- yond opportunities for code optimizations. Right?

It might seem impossible that inlining can still be performed at run-time, but in fact there are several ways it can be done. In particular, I want to mention *profile-directed optimization* and *guarded inlining*. Like a JIT-compiled environment (see the previous and next sections), this requires some tool support to exist on the user's machine at run-time.

The idea behind profile-directed optimization is that when the application is actually run, instrumentation hooks inserted into the executing program can gather data about how the program is actually being usedin particular, what functions are be- ing called heavily and under what conditions (e.g., the size of the working set com- pared to the total cache memory when the function is called). The data gathered from these instrumented hooks can be used to modify the executable image so that selected function calls can be inlined to tune the application to its target environ- ment based on actual run-time performance measurements.

Guarded inlining is another example of how aggressive the run-time inline optimizations can be. In particular, [Arnold00] and [JikesRVM] document the Jikes Re- search Virtual Machine (RVM), née the Jalapeño dynamic optimizing compiler, for JVM targets. Among other things, this compiler is able to inline calls to virtual functions by assuming that the receiver of the virtual call will be of a given declared type (to avoid not only the cost of the function call but also the extra expense of virtual dispatch). Now, compilers can already routinely nonvirtualize (and therefore also optionally inline) certain virtual function calls today, if the type of the target is statically known. What's new here is that the Jikes/Jalapeño environment can speculatively nonvirtualize and inline calls to virtual functions even if the static type of the target is *not* known. Because the guess might not be right, however, the compiler inserts a guard that performs a run-time check that validates that the target object's type is what was expected; if it's not, execution falls back to performing a normal virtual function call.

Answer F: At Some Other Time

Finally, I'll add one "other time" example I can think of, which is similar to some of the others but distinct enough that I'll give it its own section.

Recall that in answer (d) we considered inlining that happens when installing applications on certain managed run-time environments, such as a JVM or .NET CLR environment. Of course, Astute Readers will already have noticed that earlier I only mentioned translation from bytecode to native machine instructions at application installation time, but there's another and more common time when that translation takes place, namely at JIT time, where JIT refers to "just-in-time" compilation.

The idea behind JITting is to compile functions "just in time," just before they're about to be used. This has the advantage of amortizing the cost of compiling the program down to native code, because instead of one big compilation step, you get lots of little compilations for individual parts of the code, just in the nick of time as they're about to be executed. It has the corresponding disadvantages of potentially making the first runs of a program somewhat slower and of reducing the quality of optimization because the JIT has to be fast and can't afford to spend a lot of time analyzing inlining and other optimization opportunities. A JITter can still perform optimizations like inlining, and many JITters do, but we can generally get better re- sults by doing the same work

earlier, say at application installation time (see Answer D) when we're not so time-sensitive and the optimizer can afford to be less thrifty with machine cycles and spend a little more time on analysis.

Guideline

Inlining can happen anytime.

Summary

Like all optimizations, inlining is frequently better when performed by tools that are aware of the generated code and/or the execution environment rather than by the programmer. The later inlining is performed, the more specific and targeted it can be.

We talk about inlining functions, but it's more correct to say that we perform inlin- ing on function calls. After all, the same function might be inlined in one place but not in others. And, because of the many opportunities that exist for inlining even well after initial compilation has finished, the same function can be inlined, not only in different places, but by different tools in each place.

There's more to inlining than the inline keyword alone.



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Chapter 26. Data Formats and Efficiency, Part 1: When Compression Is the Name of the Game

Difficulty: 4

How good are you at choosing highly compact and memory-efficient data formats? How good are you at writing bit-twiddling code? This Item and the next give you ample opportunity to exercise both skills as we consider efficient representations of chess games and a **BitBuffer** to hold them.

Background: I assume you know the basics of chess.

JG Question

1. Which of these standard containers uses the least memory to store the same number of objects of the same type **T**: deque, list, set, or vector? Explain.

Guru Question

2. You are creating a worldwide chess server that stores all games ever played on it. Because the database can get very large, you want to represent each game using as few bytes as possible. For this problem, consider only the actual game moves and ignore extra information such as the players' names and comments.

For each of the following data sizes, demonstrate a format for representing a chess game that requires the indicated amount of data to store each half-move (a half-move is one move played by one side). For this question, assume 8 bits per byte.

- a. 128 bytes per half-move
- b. 32 bytes per half-move
- c. minimum 4 bytes and maximum 8 bytes per

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half-move

- d. minimum 2 bytes and maximum 4 bytes per half-move
- e. 12 bits per half-move

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Solution

1. Which of these standard containers uses the least memory to store the same number of objects of the same type T: deque, list, set, or vector? Explain.

Recall Items 20 and 21, which cover the underlying memory footprints and structures of the various standard containers. Each kind of container chooses a different space/performance tradeoff:

- A vector<T> internally stores a contiguous array of T objects and so has no perelement overhead at all.
- A deque<T> can be thought of as a vector<T> whose internal storage is broken up into chunks. A deque<T> stores chunks, or "pages," of objects. This requires storing one extra pointer of management information per page, which usually works out to a fraction of a bit per element. There's no other per-element overhead, because deque<T> doesn't store any extra pointers or other information for individual T objects.
- A list<T> is a doubly linked list of nodes that hold T elements. This means that for each T element, list<T> also stores two pointers, which point to the previous and next nodes in the list. Every time we insert a new T element, we also create two more pointers, so a list<T> requires two pointers' worth of overhead per element.
- Finally, a set<T> (and, for that matter, a multiset<T>, map<Key, T>, or mul-timap<Key, T>) also stores nodes that hold T (or pair<const Key, T>) elements. The usual implementation of a set is as a tree with three extra pointers per node. Often people see this and think, "Why three pointers? Aren't two enough, one for the left child and one for the right child?" Because it must be possible to efficiently iterate over the set, we also need an "up" pointer to the parent node; otherwise, determining the next element starting from some arbitrary iterator can't be done efficiently. (Besides trees, other internal implementations of set are possible; for example, an alternating skip list can be used, although this still requires at least three pointers per element in the set (see [Marrie00]).

Part of choosing an efficient in-memory representation of data is choosing the right (read: most space-and time-efficient) container that supports the functionality you need. But that's not the end of it by any means: Another big part of choosing an efficient in-memory representation of data is determining how to represent the data that will be put into those containers. This question brings us to the meat of this Item.

Different Ways to Represent Data

The point of Question 2 is to demonstrate that there can be a plethora of ways to represent the same information:

2. You are creating a worldwide chess server that stores all games ever played on it. Because the database can get very large, you want to represent each game using as few bytes as possible. For this problem, consider only the actual game moves and ignore extra information such as the players' names and comments.

The rest of this Item uses the following standard terms and abbreviations:
- K King
- Q Queen
- R Rook
- B Bishop
- N Knight
- P Pawn

rank row on the chessboard, typically numbered 1 (White's home row) to 8 (Black's home row)

file column on the chessboard, typically numbered a (left, from White's point of view) to h (right)

The questions:

For each of the following data sizes, demonstrate a format for representing a chess game that requires the indicated amount of data to store each half-move (a half-move is one move played by one side). For this question, assume 8 bits per byte.

a. 128 bytes per half-move

One representation that would take this amount of space would be to assume that the program already knows the current board position (which it can deduce from the previous moves) and store the entire new board position, using two bytes per square. In this case, we are mimicking one of the standard online notations, which uses a 'w' or 'B' or '.' to designate the side that owns the piece in the given square, and a 'K', 'Q', 'R', 'B', 'N', 'P', or '.' to designate the type of piece in the given square.

Using this scheme and storing the board from rank 1 to rank 8 and file a to file h within each rank, one possible half-move representation might be:

WRWNWBWQWKWBWNWRWPWPWP..WPWPWPWP..WP. WP.....

If this is the first move, it represents "1. d4" (or, "1. P-Q4"), my usual opening move.

b. 32 bytes per half-move

The representation in (a) seems a little wasteful, because it's in ASCII text that humans can read whereas we really only need a machine-readable format. After all, the software running in front of the chess database is going to take care of displaying positions to the user.

We can get down to 32 bytes per half-move by keeping the basic strategy of storing the entire new board position, but this time storing only 4 bits for each square: we need 3 bits to store the piece type (e.g., 0 for K, 1 for Q, 2 for R, 3 for B, 4 for N, 5 for P, or 6 for none, which requires 3 bits although it wastes two possible values), and 1 bit to store the color (which can be ignored if there is no piece on the square).

Using this scheme, and storing the board from rank 1 to rank 8, and file a to file h within each rank, one possible half-move representation might consume this many bytes:

c. minimum 4 bytes and maximum 8 bytes per half-move

We can achieve this by storing the half-move as text in old-style chess notation.

Old-style "descriptive" chess notation identifies squares using variable-length tags like K3 and QN8 instead of using two-character tags like e3 and b8. To write down a half-move this way requires at least 4 characters (e.g., P-Q4) and possibly as many as 8 characters (e.g., RKN1-KB1, P-KB8(Q)). Note that no extra trailing null or other delimiter is needed, because the move format can be decoded unambiguously.

Using this scheme, one possible half-move representation might be:

P-KB8(Q)

c. minimum 2 bytes and maximum 4 bytes per half-moves

We can achieve this by storing the half-move as text in modern chess notation.

Modern "algebraic" chess notation is more compact, and any half-move can be written using at least 2 characters (e.g., d4) and at most 4 characters (e.g., Rgf1, gh=Q).

Again, no special move delimiter is needed because the format can be decoded unambiguously.^[35]

^[35] Incidentally, a major advantage of this representation outside the computing world is that it can be written down quickly on paper by a human, even under time pressure. The reduction from a maximum of 8 characters to a maximum of 4 characters, coupled with some improved conceptual simplicity, turns out to make a big difference to usersalso known as players.

Using this scheme, one possible half-move representation might be:

gh=Q

e. 12 bits per half-move

We can get more compact still by taking a different approach: What if we were to store just the moving piece's origin and destination squares? To encode one square location requires 6 bits because there are 64 possibilities, so to encode two square locations to allow for both the origin and the destination to be recorded requires 12 bits. That suffices for usual moves; however, in the case of a pawn promotion, this scheme will need more than 12 bits.

That's already a lot better than the earlier attempts. Let's put the compression front on hold for just a moment, though, and begin the next Item by considering how we might create auxiliary data structures to store such bits of information that won't play nice and fall on even byte boundaries.

Chapter 27. Data Formats and Efficiency, Part 2: (Even Less) Bit-Twiddling

Difficulty: 8

Time to consider even more highly compact and memory-efficient data formats and get down to writing some bit-twiddling code.

Guru Question

1. To implement solution Item 26-2(e), you decide to create the following class that manages a buffer of bits. Implement it portably so that it will work correctly on all conforming C++ compilers regardless of platform.

```
2.
3. class BitBuffer {
4. public:
5. // ... add other functions as needed ...
6.
7. // Append num bits starting with the
   first bit of p.
8. //
9. void Append(unsigned char* p, size t
   num);
10.
11. // Query #bits in use (initially
   zero).
12. //
13. size t Size() const;
14.
15. // Get num bits starting with the
   start-th bit,
16. // and store the result starting with
   the first
17. // bit of p.
18. //
19. void Get(size t start, size_t num,
   unsigned char* dest) const;
20.
21. private:
22. // ... add details here ...
```

23. };

24. Is it possible to store a chess game using fewer than 12 bits per half-move? If so, demonstrate how. If not, why not?

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Solution

BitBuffer, the Binary Slayer

1. To implement solution Item 26-2(e), you decide to create the following class that manages a buffer of bits. Implement it portably so that it will work correctly on all conforming C++ compilers regardless of platform.

First, note that the directive "assume 8 bits per byte "applied only to the previous Itemit does not apply here. We need a solution that will compile and run correctly on any conforming C++ implementation, no matter what kind of underlying platform it's running on.

The required interface boiled down to:

```
class BitBuffer {
public:
    void Append(unsigned char* p, size_t num);
    size_t Size() const;
    void Get(size_t start, size_t num, unsigned char* dest) const;
    // ...
};
```

You might wonder why the **BitBuffer** interface was specified in terms of pointers to **unsigned char**. First off, there's no such thing as a pointer to a bit in standard C++, so that's out. Second, the C++ standard guarantees that operations on unsigned types (including **unsigned char**, **unsigned short**, **unsigned int**, and **unsigned long**) won't run afoul of "Hey, you didn't initialize that byte!" or "Hey, that's not a valid value!" messages from your compiler. As Bjarne Stroustrup writes in [Stroustrup00]:

The unsigned integer types are ideal for uses that treat storage as a bit array.

So compilers are required to treat **unsigned char** (and the other unsigned integer types) as raw bits of storagewhich is just what we want. There are other approaches, but this is a reasonable one that lets us exercise our bit-fiddling coding skills, which happens to be a major goal of this Item.

The main question in implementing **BitBuffer** is: What internal representation should we use? I'll consider two major alternatives.

Attempt #1: Bit-Fiddling into an unsigned char Buffer

The first idea is to implement the BitBuffer via an internal big block of unsigned char s, and fiddle the bits ourselves when we put them in and take them out. We could let BitBuffer have a member of type unsigned char* that points to the buffer, but let's at least use a vector<unsigned char> so that we don't have to worry as much about

basic memory management.

Do you think that sounds pretty easy? If you do, and you haven't yet tried to implement (and test!) it, take an hour or three and try it now. I bet you'll find it's not as simple as you think.

I'm not entirely ashamed to report that this version took me quite a bit of effort to write. Just drafting the initial version of the code took me more programming effort than I expected, and then it took a lot of debugging effort to find and fix all the bugs. I didn't keep track of the development effort, but in retrospect I estimate it took me several score compiles, including several to add reporting **cout** statements to analyze intermediate values and see where things were going wrong, plus half a dozen sessions in the debugger stepping through code, to determine and fix all the problems.

Here's the result. I don't claim it's perfect, but it passed the unit tests I threw at it, including single- and multi-byte appends and boundary cases. (You always write unit test harnesses for your code, right? And make sure your code passes them all, before you check the code in?) Note that this version of the code operates on chunks of bytes at a timefor example, if we're using 8-bit bytes and have an offset of 3 bits, we'll copy the first 3 bits as a unit and copy the last 5 bits as a unit, for two operations per byte. For simplicity, I also require the user to provide buffers that are a byte bigger than might otherwise be necessary, just so that I can simplify my own code by allowing a little running off the end.

```
// Example 27-1: BitBuffer implemented in terms of
// vector<unsigned char>. Hard, finicky work. Ugh.
11
class BitBuffer {
public:
BitBuffer() : buf (0), size (0) { }
 // Append num bits starting with the first bit of p.
 11
 void Append(unsigned char* p, size t num) {
  int bits = numeric limits<unsigned char>::digits;
  // first destination byte & bit offset
  int dst = size / bits;
  int off = size_ % bits;
  while(buf .size() < (size +num) / bits + 1)</pre>
  buf .push back(0);
  for(int i = 0; i < (num+bits-1)/bits; ++i) {</pre>
  unsigned char mask = FirstBits(num - bits*i);
 buf [dst+i] = (*(p+i) \& mask) >> off;
 if(off > 0)
    buf [dst+i+1] = (*(p+i) & mask) << (bits - off);</pre>
 size_ += num;
}
// Query #bits in use (initially zero).
11
size t Size() const {
 return size ;
```

```
}
// Get num bits starting with the start-th bit (0-based), and store
the result
// starting with the first bit of dst. The buffer pointed at by dst
should be at
// least one byte bigger than the minimum needed to hold num bits.
11
void Get(size t start, size t num, unsigned char* dst) const {
int bits = numeric limits<unsigned char>::digits;
 // first source byte & bit offset
 int src = start / bits;
 int off = start % bits;
 for(int i = 0; i < (num+bits-1)/bits; ++i) {
  *(dst+i) = buf [src+i] << off;</pre>
 if(off > 0)
    *(dst+i) |= buf [src+i+1] >> (bits - off);
}
private:
vector<unsigned char> buf ;
size t size ; // in bits
 // Build a mask where the first n bits are 1 and the rest are 0.
 11
unsigned char FirstBits(size t n) {
 int num = min(n, numeric limits<unsigned char>::digits);
 unsigned char b = 0;
 while (num - - > 0)
  b = (b >> 1) | (1 << (numeric limits<unsigned char>::digits-1));
 return b;
 }
};
```

This code is nontrivial. Take some time to read it and to convince yourself that it's doing the right thing. (If you think you've found a bug, first write a test harness that attempts to demonstrate the bug; once the bug has been confirmed, please do go ahead and send me both the bug report and the test harness that tickles the problem behavior.)

Attempt #2: Reusing a Standard Bit-Packed Container

The second idea is to note that the standard library already includes two containers that store bits: bitset and vector<bool>. Now, bitset is a bad choice simply because bitset<N> has fixed length N and we'll be encoding variable-length bitstreams. No dice. Here vector<bool>, for all its other faults, is a tempting choice and in this case turns out to be just what the doctor ordered. (Of course, the standard doesn't actually require that vector<bool> implementations must use packed storage, it just encourages it; but most implementations do.)

The most important thing I can say about the following code is this:

The Example 27-2 code was essentially correct on first writing.

Yes, really. Between my first compile and the final code, all I did was fix a few syntax typos, in particular to add a missing semicolon (these are, after all, things the compiler is supposed to find for you) and add parentheses in two places where I'd for-gotten that % has higher precedence than +. That's it.

```
// Example 27-2: BitBuffer implemented in terms of vector<bool>
11
class BitBuffer {
public:
 // Append num bits starting with the first bit of p.
 11
void Append(unsigned char* p, size t num) {
 int bits = numeric limits<unsigned char>::digits;
 for(int i = 0; i < num; ++i) {</pre>
  buf .push back(*p & (1 << (bits-1 - i%bits)));</pre>
   if((i+1) % bits == 0)
     ++p;
   }
 }
  // Query #bits in use (initially zero).
  11
 size t Size() const {
  return buf .size();
 }
 // Get num bits starting with the start-th bit (0-based), and store
the result
 // starting with the first bit of dst.
 11
 void Get(size t start, size t num, unsigned char* dst) const {
 int bits = numeric limits<unsigned char>::digits;
  *dst = 0;
  for(int i = 0; i < num; ++i) {</pre>
   *dst |= unsigned char(buf [start+i]) << (bits-1 - i%bits);</pre>
   if((i+1) % bits == 0)
     *++dst = 0;
  }
 }
private:
vector<bool> buf ;
};
```

That writing this version was so much easier than writing Example 27-1 shouldn't be surprising. This version reuses existing bit-fiddling code instead of writing its own, it uses about 50% fewer lines of codeand it's *disproportionately* less buggy as a result. It's also cleaner: This time I didn't even have to ask the caller to supply a bit^{36]} of extra output space just to make my Get code simpler, as I did in the first version.

^[36] Pun unintended.

I suspect that both solutions, especially the first, could probably be further improved there might be bugs I didn't detect, and maybe the code could be simplified a bit^[37] in ways I

didn't seebut I think they're pretty close to optimal in terms of both correctness and style.

^[37] Pun still unintended.

The Big Squeeze

Let's take one final look at the compressed representation of a chess game and see if there's anything more we can do to squeeze it down.

2. Is it possible to store a chess game using fewer than 12 bits per half-move? If so, demonstrate how. If not, why not?

Yes, but if you're going to represent them in code you need a bit-twiddling container like **BitBuffer**.

For example, here are three ways:

We can get down to 10 bits per half-move by encoding the destination square and the piece that moved there. Encoding a square requires 6 bits, as before. Encoding which piece moved there can be done by simply identifying the number of the piece, assigning an arbitrary ordering to the squares, say from rank 1 to rank 8 and file a to file h within each rank, and numbering the pieces in the order their current squares appear in that ordering. There can be only 16 pieces on the board, so the piece can be identified using 4 bits, for a total of 10 bits.

Could we do better still? Let's reason it through: We can encode all possible squares as destination, but usually only a minority of squares could actually be moved to with a legal move, so there must be some redundancy left in that part of our encoding. Similarly, we can represent all pieces moving to the given square, even though almost certainly not all pieces could move to that squareindeed, some pieces might not even have a legal move at all to any squareso somehow we're probably encoding more than we need to encode. For example, we could compress the second part further by storing from 0 to 4 bits to identify the piece that moved: There are 1 to 16 possibilities, and if there is only one piece that could move to the square then we don't need to encode any bits at all. On decoding, we know how many possible pieces could have moved to the square, so we know how many bits to pull from the input format for that half-move.

We can get down to an encoding that uses at least 0 and at most 8 bits per half-move as follows: First, invent an ordering of legal moves; for example, we could order the pieces according to their squares as before, and for each piece order its possible moves as possible destination squares according to the same square ordering. Then, store the number of the actual move made using the minimum number of bits required; for example, the opening position has 20 legal moves, and to store them as a plain binary number requires ceiling($\log_2(20)$) = 5 bits.

The result is that we need a minimum of 0 bits to represent each half-move. Zero bits are needed if there is only one possibility, a forced move. But how many bits could be needed in the worst case? This corresponds directly to the question: How many moves could there be in a legal chess position? As far as I have been able to determine, the current known maximum is 218 in the following position:

In this worst case, 8 bits are needed to encode the move as a plain binary number. On average, probably 5 bits will be required to store a typical move; the opening position has 20 moves, and a typical endgame with the side to move having, say, K+R+2P on an open board can yield about 30 legal moves if the pawns are getting ready to promote, both of which cases require 5 bits to store, using this method.

Thinking about this briefly should convince us that this encoding ought to be pretty close to optimal because it is representing directly and exactly the answer to the question at hand: "Which legal move was made?" We are using the minimum number of bits to represent the possibilities for any given move as a plain binary number, with full knowledge of what has gone before.

Can we do better still? Yes, although now we'll start to see diminishing returns as the further gains become incremental. This is because further gains rely on having more knowledge and/or saving only partial bits. To illustrate how we could do a bit better still, consider that the opening position has 20 moves, which under the previous scheme we would store using ceiling($log_2(20)$) = 5 bits. Really that choice of first move theoretically holds only $log_2(20) = 4.3$ bits of actual information, even assuming that all moves are equally likely, and on average we should require even fewer bits because the two most popular opening moves for White account for the majority of all chess games. In brief, if we can additionally gain knowledge about the relative probabilities of each move (for example, by building into the compression engine a deterministic chess-playing program that can guess which moves are better or more likely than others for any given position), then we could use variable-length encodings such as Huffman and arithmetic compression that use fewer bits to store the more likely moves. This trades off computing time, using domain-specific knowledge in return for better compression.

Summary

This Item shows how domain-specific knowledge can be applied to make a significant difference in the solution of a given problem.

In summary, even without any knowledge of which moves are more likely in any given position, a typical 40-move (80-half-move) game can be stored in about 50 bytes. That's pretty small, and it's possible only by applying knowledge of the problem domain to arrive at an optimally optimized solution.

Guideline

Optimize based only on solid information: a) *that* you should optimize; and b) *how* you should optimize. There's no substitute for domain expertise.

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Traps, Pitfalls, and Puzzlers

Before we get to our concluding section demonstrating several Style Case Studies in depth, let's pause to consider a few other C++ issues or just puzzling situations.

Why does C++, like most programming languages, reserve the names of keywords, so that, for example, you can't have a variable named class? Why does a line of code that looks like it ought to be doing some real work actually turn out to do nothing at all, with the compiler emitting not even a single machine instruction for it as though the line didn't even exist? On the other hand, why does code that looks just down-right wrong actually compile and run just fine, legally and reliably? When you're floating in a sea of numbers, why is it good to double-check your work?

Finally, with apologies to Dylan (the troubadour, not the language): How many times must the cannonballs fly before we learn macros don't care? The answer, my friend, is blowin' in the wind, the answer is blowin' in the wind....

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Chapter 28. Keywords That Aren't (or, Comments by Another Name)

Difficulty: 3

All keywords are equal (to the parser), but some are more equal than others. In this Item, we see why reserving keywords is important, because keywords are important and special. But we'll also see two keywords that have absolutely no semantic impact on a C++ program.

JG Question

1. Why do most programming languages have reserved keywords, words that programs are not allowed to use?

Guru Question

- 2. How does adding the keyword auto alter the semantics of a C++ program?
- 3. How does adding the keyword **register** alter the semantics of a C++ program?

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Solution

Why Have Keywords?

It's important for the C++ language to have keywords that are reserved to the language itself and that can't be used as the names of such things as types or functions or variables.

1. Why do most programming languages have reserved keywords, words that programs are not allowed to use?

If there weren't such reserved words, it would be easy to write programs that are impossible to compile because they're undecidably ambiguous. Consider the unbelievably simple conditional code in Example 28-1(a):

Lines 1 and 2 each test a condition; if the condition evaluates to true (and both do), an empty statement is executed.

Granted, that might not be the most thrilling code the planet has ever seen. I fervently hope it is not even the most thrilling code you have personally written in the past week. But it is legal C++, and it's the simplest code I can think of that illustrates the problems we would have if C++ allowed keywords to be used as identifiers.

Now consider the following speculative code that just recently arrived in my office (with a quiet pop and a faint smell reminiscent of camphor mixed with sulfur) from an alternate universe in which C++ did not reserve keywords and people happily tried to use the keywords as identifiers too. For a moment, leave aside how a compiler might make sense of this, and consider instead the far simpler question: What do you *as a human* think the code in Example 28-1(b) ought to mean?

```
// Example 28-1(b): Not legal C++, but what if it were?
//
class if { // Let's call the class "if" (not legal, but what if it
were?)
public:
    if(bool) {} // 3: Hmm... constructor?
};
```

What does line 3 mean? "Oh, that's easy," someone might say. "We know that a conditional statement couldn't possibly make sense there, plus a type name wouldn't appear by itself as the condition being tested, so clearly this has got to be a constructor. Hey, maybe letting users reuse names like *if* isn't so bad after allafter all, it's not hard to guess what they must mean!" Some language designers have been quick to go down this dirty little road... and it's a very short dirty little road as it turns out, because you

don't get very far along it before falling face-first across situations like lines 4 and 5:

In this alternate universe's code, what would lines 4 and 5 mean? Are they the same old plain-jane conditional statements we knew and loved in Example 28-1(a)? Or are they uses of the type *if*, which happens to helpfully have a suitable constructor, in which case the statements mean to create two unnamed temporary objects? After thinking about this question for a few seconds, I hope you'll quickly come to the conclusion that not even a human could know the answer for sure in this case, never mind the general case. And if a human can't know, what more could we reasonably expect from a compiler?

"But wait," the person still trying to force his way down the dirty little road might say, "We can still invent a rule for this and make it work! In lines 4 and 5, creating a temporary just to destroy it again isn't very useful, so we can just arbitrarily decide it's not what the programmer must have meant, and that therefore it must be a plain old conditional statement." I hope that you've recoiled in some combination of horror, disgust, shock, and dismay at the very suggestion of such a filthy hack, but let's pursue it long enough to note two killer objections that blast such a hack to smithereens: 1. One could just as easily say that writing "if (true);" is a no-op and couldn't possibly be what the programmer meant, so we should treat both statements as declaring a temporary object. 2. Whichever way you choose, you're in the situation where lines 4 and 5 have an utterly different meaning depending solely on whether there happens to be such a class if in scope or not, and that would be disgraceful.

Having ad-hoc hacked-up special-case foul-smelling rules like that ought to be a big flashing red light that's warning of a serious design problem. Indeed, it is.

There are, of course, other ways to create such ambiguities if keywords are not specially reserved. Example 28-1(c) illustrates another simple way:

```
// Example 28-1(c): Not legal C++, but what if it were?
//
class SomeFunctor {
public:
    int operator()(bool) { return 42; }
};
SomeFunctor if; // Let's call the variable "if" (not legal, but what if it
were?)
// Now let's go back to that code again...
int main() {
    if(true); // 6: Hmm... what does this mean?
    if(42); // 7: Hmm... and this?nnn
}
```

Here again, what would lines 6 and 7 mean? Are they the same old plain-jane conditional statements we knew and loved in Example 28-1(a)? Or are they uses of the variable *if*, which happens to helpfully understand **operator**() hey, it even takes compatible parameters!in which case the

statements mean if.operator() (true); and if.operator() (42);? I think it's clear that it's next to impossible for even a human like you or me to come up with a same rule to decide what this ought to mean, and if a human can't know, he can't write a compiler that knows.

It's clear that C++ (like other languages) does indeed need to firmly nail down the meanings of some names. It needs to reserve the names for the language's own use, so such things are called *reserved words*.

Our Rather Reserved Cast: The Keywords

The C++ standard reserves 63 names as keywords. I've listed them in Table 28-1. Most or all of those names should be familiar to us. We use most of them daily.

asm	do	if	return	typedef
auto	double	inline	short	typeid
bool	dynamic_cast	int	signed	typename
BReak	else	long	sizeo	union
case	enum	mutable	static	unsigned
catch	explicit	namespace	static_cast	using
char	export	new	struct	virtual
class	extern	operator	switch	void
const	false	private	template	volatile
const_cast	float	protected	this	wchar_t
continue	for	public	throw	while
default	friend	register	TRue	
delete	goto	reinterpret_cast	try	

Table 28-1. Standard C++ keywords

On top of that, 11 of the operators and punctuators can be spelled out as words instead of in their usual form; for example, you can write and instead of && in a conditional expression. The standard reserves those names too, so that you can't use them for your own names; see Table 28-2.

Table 28-1. Standard C++ keywords

and and_eq bitand bitor compl not not_eq or or_eq xor xor_eq

That's 74count 'em74 specific names your program is not allowed to use for its own purposes, such as for the names of types, functions, or variables (see [C++03, §2.11]).

Keywords: The Lesser Ones

Most of these keywords do something. That's goodotherwise, why have them?

Some keywords, however, don't do nearly as much as one might hope. In fact, several have no semantic impact on your program at allreally. I mean it. That's right, some keywords are semantically equivalent to whitespace, a glorified comment. In particular, I have three in mind: auto, register, and, in many respects, inline (see Item 25). (For those who may wonder whether the keyword export has any effect in theory and/or practice, we have Items on that too; see Item 9 and Item 10.)

auto

Consider first poor auto:

2. How does adding the keyword auto alter the semantics of a C++ program?

In short: Not at all. **auto** is an entirely redundant storage class specifier. It can only appear on the names of objects declared in a code block and designates that those objects are automatically destroyed when their function or block ends; but in all the cases where **auto** can appear, it's implied anyway if it's *not* written, and that's what makes it redundant. In short, **auto** is exactly as meaningful as whitespace.

Now, at this point, some astute readers of the C++ standard might pipe up and say in a high, shrill voice, "But that's not quite what the Standard says! Why, it even says, in a note, that auto is only *almost* always redundant!" And so it does:

...the auto specifier is almost always redundant and not often used; one use of auto is to distinguish a declaration-statement from an expression-statement explicitly.

[C++03] §7.1.1

Yes, that's what the Standard says, but no, it's not correct. (I've submitted a defect report to correct the non-normative note.) Why not? The rule in C++ that specifically deals with such ambiguity is that anything that can possibly be a declaration must be a declaration; adding **auto** never changes that. For example:

<pre>int f(); wariable</pre>	<pre>// a function declaration, not a default-constructed int</pre>
vallable	
auto int f();	// still a function declaration, though this time one
that	
}	<pre>// will get an error on strict compilers</pre>

For further discussion of the declaration ambiguity in C++, turn to Item 29 (see also Item 39 of [Meyers01]). In sum, auto cannot be used to disambiguate any such ambiguity.

Guideline

Never write auto. It's exactly as meaningful as whitespace.

Aside: In the future, **auto** might become meaningful. As the C++ committee works on the next version of the C++ standard, colloquially known as C++0x, it keeps casting an eye toward **auto** as a keyword to reuse for "auto" matic type deduction so that in time we might be able to replace declarations like this:

vector<SomeNamepace::SomeType>::const iterator i = v.begin();

with just this:

auto i = v.begin(); // illegal today, but a possible future extension for C++

register

Enough about auto. What about register? Let's ask:

3. How does adding the keyword register alter the semantics of a C++ program?

In short: Not at all, on most modern compilers.

To see why, consider what the C++ standard has to say immediately following the quoted note about auto... it begins:

A register specifier has the same semantics as an auto specifier...

Uh, oh. According to what we've just discovered, that would mean "no semantics." Not an auspicious start. Forging ahead, the text continues:

...together with a hint to the implementation that the object so declared will be heavily used. [Note: the hint can be ignored and in most implementations it will be ignored if the address of the object is taken.end note]

[C++03] §7.1.1

The idea behind **register** is that if some variables are going to be heavily used, then it makes sense to put them in physical CPU registers whenever possible, which lets them be operated on much faster than if they need to be fetched from (relatively) slow cache memoryor, worse still, from main memory.

That's fine as far as it goes, but it doesn't go as far as the programmer.

You should almost never want to write **register**. These days, the idea of having the programmer pepper the code with register allocation hints is a wild goose chase more than ever it has been, because it's virtually impossible for even the best programmer (that's you) to come up with the best allocation of registers to make his code run fastest. Even if the programmer knows the exact chip his code will run on (which is rare) and knows it as well as his compiler's code generation development team (which is unlikely in the extreme), the programmer can never assign objects to registers as well as a good compiler can do it because the programmer has no idea what other transformationsfor example, inlining, loop unrolling, dead branch elimination, variable foldinghave already been performed by the time the code generator sees the code and can start to decide what parts of what's left will benefit most from register use. Not only can't you do as good a job as your compiler, but you shouldn't want tothis sort of thing is just what automated tools are for, not to mention much better at.

Guideline

Never write register (unless you know you're on a compiler, and in code, where it will actually matter). On most compilers, it's exactly as meaningful as whitespace.

Summary

We've seen why the C++ language treats keywords as reserved words, and we've seen two keywords **auto** and **register**that make no semantic difference whatso-ever to a C++ program. Don't use them; they're just whitespace anyway, and there are faster ways to type whitespace.

Never write auto. It's exactly as meaningful as whitespace.

Never write **register** (unless you know you're on a compiler, and in code, where it will actually matter). On most compilers, it's exactly as meaningful as whitespace.

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Chapter 29. Is It Initialization?

Difficulty: 3

Most people know the famous quote: "What if they gave a war and no one came?" This time, we consider the question: "What if we initialized an object and nothing happened?" As Scarlett might say in such a situation: "This isn't right, I do declare!"

Assume that the relevant standard headers are included and that the appropriate using-declarations are made.

JG Question 1. What does the following code do? 2. 3. deque<string> coll1; 4. 5. copy(istream_iterator<string>(cin), 6. istream_iterator<string>(), 7. back_inserter(coll1));

Guru Question

2. What does the following code do?

[View full width]

```
deque<string> coll2(coll1.begin(),
coll1.end());
```

```
deque<string>
coll3(istream_iterator<string>(cin),
```

```
istream_iterator<string>());
```

3. What must be changed to make the code do what the programmer probably expected?

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Solution

Basic Population Mechanics

```
1. What does the following code do?
2.
3. // Example 29-1(a)
4. //
5. deque<string> coll1;
6.
7. copy(istream_iterator<string>(cin),
8. istream_iterator<string>(),
9. back_inserter(coll1));
```

This code declares a deque of strings called coll1 that is initially empty. It then populates the container by copying every whitespace-delimited string in the standard input stream (cin) into the deque using deque::push_back, until there is no more input available.

The Example 29-1(a) code is equivalent to:

```
// Example 29-1(b): Equivalent to 29-1(a)
//
deque<string> coll1;
istream_iterator<string> first(cin), last;
copy(first, last, back_inserter(coll1));
```

The only difference is that in Example 29-1(a) the *istream_iterator* objects are created on the fly as unnamed temporary objects, so they are destroyed at the end of the **copy** call. In Example 29-1(b), the *istream_iterator* objects are named variables and survive the *copy* call; they won't be destroyed until the end of whatever scope surrounds the Example 29-1(b) code.

Interlude: Population Explosion

```
2. What does the following code do?
3.
4. // Example 29-2(a): Declaring another deque
5. //
6. deque<string> coll2(coll1.begin(), coll1.end());
```

This code declares a second deque of strings called *coll2*, and populates it using initializers passed to the constructor. Here, it uses the *deque* constructor that takes a pair of iterators corresponding to a range from which the contents should be copied. In this case, we're initializing *coll2* from an iterator range that happens to correspond to

"everything that's in coll1."

The code so far in Example 29-2(a) is nearly equivalent to the following:

```
// Example 29-2(b): Almost the same as Example 29-2(a)
//
// extra step: call default constructor
deque<string> coll2;
// append elements using push_back
copy(coll1.begin(), coll1.end(), back_inserter(coll2));
```

The (minor) difference is that *coll2*'s default constructor is called first and then the elements are pushed into the collection as a separate step, using *push_back*. The original code simply did it all using the constructor that takes an iterator pair, which probably (though not necessarily) does exactly the same thing under the covers.

You might wonder why I've belabored this syntax. The reason will become clear as we take a look at the last part of the code, which is completely benignand "benign" is usually a good thing, but unfortunately in this case it's much more benign than some might think or actually want:

```
// Example 29-2(c): Declaring yet another deque?
//
deque<string> coll3(istream_iterator<string>(cin),
istream_iterator<string>());
```

This code looks at first blush like it's trying to do the same thing as Example 29-1(a), namely create a *deque* of *string*s populated from the standard input, except that it's trying to do it using the syntax of Example 29-2(a), namely using the iterator range constructor.

This has one potential problem and one actual problem. The potential problem is that *cin* is exhausted, so there's no input left to read as was probably intended, which might be a logical problem.

The big problem, though, is that the code doesn't actually do anything at all. Why not? Because it doesn't actually declare a *deque<string>* object named *coll3*. What it actually declares is (take a deep breath here):

```
a function named coll3
that returns a deque<string> by value
and takes two parameters:
    an istream_iterator<string> with a formal parameter name of cin,
    and a function with no formal parameter name
    that returns an istream_iterator<string>
    and takes no parameters.
```

```
(Say that three times fast.)
```

What's going on here? Basically, we're running across one of the painful rules that C^{++} inherited from C, to maintain C compatibility: If a piece of code can be interpreted as a declaration, it will be. In the words of the C^{++} standard:

There is an ambiguity in the grammar involving expression-statements and declarations: An expression-statement with a function-style explicit type conversion (_expr.type.conv_) as its leftmost subexpression can be indistinguishable from a declaration where the first declarator starts with a (. In those cases the statement is a declaration. [C++03] §6.8

Without going into the gory details, the reason why this is the way that it is comes down to helping compilers deal with C's horrid declaration syntax, which can be ambiguousso to make things manageable the compiler resolves such ambiguities by universally assuming that "if in doubt, it must be a function declaration." 'Nuff said.

If you haven't already, take a quick look at Item 42 of *Exceptional* C++ [Sutter00], which contains a similar but simpler example. Let's dissect the declaration step by step to see what's going on:

```
// Example 29-2(d): Identical to Example 29-2(c), removing
// redundant parentheses and adding a typedef
//
typedef istream_iterator<string> (Func)();
deque<string> coll3(istream iterator<string> cin, Func);
```

Does that look more like a function declaration? Maybe so, maybe not, so let's take another step and remove the formal parameter name cin, which is ignored anyway, and change the name coll3 to something that we usually expect to see as a function name:

```
// Example 29-2(e): Still identical to Example 29-2(c),
// other than slight name changes
//
typedef istream_iterator<string> (Func)();
deque<string> f(istream iterator<string>, Func);
```

Now it's pretty clear: This "could be" a function declaration, so according to the C and C++ syntax rules, it is one. What makes it confusing is that it looks a lot like constructor syntax; what makes it downright obscure is that the formal parameter name, **cin**, happens to resemble the name of a variable that is indeed in scope and is even defined by the standardbecause that's what it was in fact intended to bebut, misleading as it is, that doesn't matter, for the formal parameter name and **std::cin** have nothing in common other than the accident that they happen to be spelled the same way.

People still run across this problem from time to time in real-world coding, and that's the reason why this problem deserves its own Item. Because the code is (probably surprisingly) just a function declaration, it doesn't actually do anythingno code gets generated by the compiler, no actions are performed, no deque constructors are called, no objects are created.

Proper Population Control

It wouldn't be fair to throw up an example like this, however, without also showing how you can fix it. This brings us to the final question:

3. What must be changed to make the code do what the programmer probably expected?

All we need is something that makes it impossible for the compiler to treat the code as a function declaration. There are two easy ways to do it. Here's the seductive way:

```
// Example 29-3(a): Disambiguate, say by adding parens (okay
solution, score 7/10)
//
deque<string> coll3((istream_iterator<string>(cin)),
istream_iterator<string>());
```

Here, just adding the extra parentheses around the parameters makes it clear to the compiler that what we intend to be constructor parameter names can't be parameter declarations. This is because although *istream_iterator<string>(cin)* can be a variable (or parameter declaration, as already noted),

(istream_iterator<string>(cin)) can't the code in Example 29-3(a) can't be a function declaration for the same reason that void f((int i)) can't be, namely because of the extra parentheses, which are illegal around a whole parameter declaration.

There are other ways to try to disambiguate this by forcing the statement out of the declaration syntax, but I won't present them for a simple reason: They only work if both you and your compiler understand this corner case of the standard very well.

Guideline

Avoid the dark corners of the language, including constructs that might be arguably legal but that are liable to confuse programmers, or even compilers.

This declaration-vs.-constructor syntax ambiguity is by its nature such a thorny edge case that the best thing to do is just avoid the ambiguity altogether, and not rely on methods that essentially amount to coaxing and wheedling a surly three-year-old compiler into treating it as a declaration. Put another way, if you were talking to someone, would you purposely say something ambiguous and then change it slightly by adding, "Well, honey, what I really meant was..."? Hardly.

It's far better to avoid the ambiguity in the first place. I prefer and recommend the following alternative because it's much easier to get right, it's utterly understandable to even the weakest compilers, and it makes the code clearer to read to boot:

```
// Example 29-3(b): Use named variables (recommended solution, score
10/10)
//
istream_iterator<string> first(cin), last;
```

deque<string> coll3(first, last);

Actually, in both Example 29-3(a) and Example 29-3(b), making the suggested change to just one of the parameters would have been sufficient, but for consistency I've treated both parameters the same way.

Guideline

Prefer using named variables as constructor parameters. This avoids possible declaration ambiguities. It also often makes the purpose of your code clearer and thus is easier to maintain.

Summary

Avoid the language's dusty corners; programmers only know there are enough of them.

Be clear and explicit, and say what you mean: By all means use named variables as constructor parameters to avoid subtle language weirdness and make your code clearer and more maintainable.



Chapter 30. double or Nothing

Difficulty: 4

No, this Item isn't about gambling. It is, however, about a different kind of "float," so to speak, and lets you test your skills about basic floating-point operations in C and C++.

JG Question

1. What's the difference between float and double?

Guru Question

- 2. Say that the following program takes 1 second to run, which is not unusual for a modern desktop computer:
- 3. ⊿
- 4. int main() {
 5. double r = 1e
- 5. double x = 1e8;
- 6. while (x > 0) {
- 7. --x;
- 8. }
- 9. }

How long would you expect it to take if you changed double to float? Why?

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Solution

float and double in a Nutshell

1. What's the difference between float and double?

Quoting from the C++ standard:

There are three floating point types: float, double, and long double. The type double provides at least as much precision as float, and the type long double provides at least as much precision as double. The set of values of the type float is a subset of the set of values of the type double; the set of values of the type double is a subset of the set of values of the type long double.

[C++03, §3.9.1/8]

Now let's see how this definition, particularly the last sentence, can affect your code.

The Wheel of Time

2. Say that the following program takes 1 second to run, which is not unusual for a modern desktop computer:

```
3.
4. int main() {
5. double x = 1e8;
6. while(x > 0) {
7. --x;
8. }
9. }
```

How long would you expect it to take if you changed double to float? Why?

It will probably take either about 1 second (on a particular implementation floats might be somewhat faster, as fast, or somewhat slower than doubles) or forever, depending on whether or not float can exactly represent all integer values from 0 to le8 inclusive.

The previous quote from the standard means that there might be values that can be represented by a double but that cannot be represented by a float. In particular, on some popular platforms and compilers, double can exactly represent all integer values in the range 0 to 1e8, inclusive, but float cannot.

What if float can't exactly represent all integer values from 0 to 1e8? Then the modified program will start counting down but will eventually reach a value N that can't be represented and for which N-I == N (due to insufficient floating-point precision)... and then the loop will stay stuck on that value until the machine on which the program is running runs out of power (due to a local power outage or battery life limits), its operating system crashes (more common on some platforms than others), Sol turns out to be a variable star and scorches the inner planets, or the universe dies of heat death, whichever comes first.^[38]

^[38] Indeed, because the program keeps the computer running needlessly, it also needlessly increases the entropy of the universe, thereby theoretically hastening said heat death. In short, such a program is quite environmentally unfriendly and should be considered a threat to our species. Don't write code like this.

Of course, performing any kind of additional work, whether by humans or machines, also increases the entropy of the universe, thereby hastening heat death. This is a good argument to keep in mind for times when your employer requests extra overtime. End of spurious digression.

A Word About Narrowing Conversions

Some people might wonder, "Well, besides universal heat death, isn't there another problem? The constant 1e8 has type double. So if we just changed double to float, the program wouldn't compile because of the narrowing conversion, right?" Well, let's quote standardese again, this time from a different section:

An rvalue of floating point type can be converted to an rvalue of another floating point type. If the source value can be exactly represented in the destination type, the result of the conversion is that exact representation. If the source value is between two adjacent destination values, the result of the conversion is an implementation-defined choice of either of those values. Otherwise, the behavior is undefined.

[C++03] §4.8/1

This means that a double constant can be implicitly (i.e., silently) converted to a float constant, even if doing so loses precision (i.e., data, information, knowledge, state, meaning). This was allowed to remain for C compatibility and usability reasons, but it's worth keeping in mind when you do floating-point work.

Summary

This Item barely scratches the surface of floating-point issues. Floating-point math is hard, deep, and almost entirely nonobvious. I can say with some confidence that there are three kinds of people in the world: people who know they don't understand floating-point math (and are correct), people who think they understand floating-point math (and are wrong), and those few true experts who wonder if they will ever fully understand floating-point math (and are wise).

Guideline

Remember that floating-point math is weird and deeply strange. Be alert when using floating point, and avoid relying on floating point conversions. Almost everything that people think they know about arithmetic is subtly or grossly incorrect when it concerns floating-point math.

A quality compiler will warn you if you try to do something that's undefined behavior, namely, put a double quantity into a float that's less than the minimum or greater than the maximum value that a float is able to represent. A really good compiler will provide an optional warning if you try to do something that might be defined but could lose information, namely, put a double quantity into a float that is between the minimum and maximum values representable by a float but which can't be represented exactly as a float.

Be alert to possible odd floating-point behavior, try hard to avoid relying on floating-point conversions, and turn on all the diagnostics that your compiler gives you, and you can wade more or less safely in the strange and exciting but decidedly murky waters of floating-point arithmetic.

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Chapter 31. Amok Code

Difficulty: 4

Sometimes life hands you some debugging situations that seem just plain deeply weird. Try this one on for size, and see if you can reason about possible causes for the problem.

```
Guru Question
1. One programmer has written the following code:
2.
3. //--- file biology.h ---
4. //
5.
6. // ... appropriate includes and other
   stuff …
7. class Animal {
8. public:
9. // Functions that operate on this
   object:
10. //
11. virtual int Eat (int) { /*...*/ }
12. virtual int Excrete (int) { /*...*/ }
13. virtual int Sleep (int) { /*...*/ }
14. virtual int Wake (int) { /*...*/ }
15.
16. // Apparently for animals that were
   once married, and
17. // sometimes dislike their ex-spouses,
   we provide:
18. //
19. int EatEx (Animal* a) { /*...*/ }
20. int ExcreteEx (Animal* a) { /*...*/ }
21. int SleepEx (Animal* a) { /*...*/ }
22. int WakeEx (Animal* a) { /*...*/ }
23.
24. // ...
25. };
26.
27. // Concrete classes.
28. //
29. class Cat : public Animal { /*...*/ };
30. class Dog : public Animal { /*...*/ };
31. class Weevil : public Animal { /*...*/ };
```

```
32. // ... more cute critters ...
33.
34. // Convenient, if redundant, helper
functions.
35. //
36. int Eat (Animal* a) { return a->Eat(1);
}
37. int Excrete (Animal* a) { return
a->Excrete(1); }
38. int Sleep (Animal* a) { return
a->Sleep(1); }
39. int Wake (Animal* a) { return
a->Wake(1); }
```

Unfortunately, the code fails to compile. The compiler rejects the definition of at least one of the ... Ex functions with an error message saying the function has already been defined.

To get around the compile error, the programmer comments out the ...Ex functions, and now the program compiles and he starts testing the sleeping functions. Unfortunately, the Animal::Sleep member function doesn't seem to always work correctly; when he tries to call the member function Animal::Sleep directly, all is well. But when he tries to call it through the Sleep free function wrapper, which does nothing but call the member function version, sometimes nothing happens... not all the time, only in some cases. Finally, when the programmer goes into the debugger or the linker-generated symbol map in an attempt to diagnose the problem, he can't seem to even find the code for Animal::Sleep at all.

Is the compiler on the fritz? Should the programmer send the compiler vendor an angry flame e-mail and submit an irate letter to the *New York Times*? Is it a delayed Year 2000 problem? Or is it just due to a rogue virus caught from the Internet?

What's going on?

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Solution

1. One programmer has written the following code:

[...]

What's going on?

In short, several things might be going on to cause these symptoms, but there's one outstanding possibility that would account for all the observed behavior: Yes, you guessed it: an ugly combination of macros running amok and a side dish of mixed intentional and unintentional overloading.

Motivation

Certain popular C++ programming environments give you macros that are deliberately designed to change function names. Usually they do this for "good" or "innocent" reasons, namely, backward and forward API compatibility. For example, if a **sleep** function in one version of an operating system is replaced by a **sleepEx**, the vendor supplying the header in which the functions are declared might decide to "helpfully" provide a macro that automatically changes **sleep** to **sleepEx**:

#define Sleep SleepEx

This is most definitely Not a Good Idea. Macros are the antithesis of encapsulation, because their actual range of effect cannot be controlled, not even by the macro writer.

Macros Don't Care

Macros are obnoxious, smelly, sheet-hogging bedfellows for several reasons, most of which are related to the fact that they are a glorified text-substitution facility whose effects are applied during preprocessing, before any C++ syntax and semantic rules can even begin to apply. The following are some of macros' less charming habits.

1. *Macros change names more often than not to harm, not protect, the innocent.*

It is an understatement to say that this silent renaming can make debugging some what confusing. Such macro renaming means that your functions aren't actually called what you think they're called.

For example, consider our nonmember function *sleep*:

```
int Sleep (Animal* a) { return a->Sleep(1); }
```

You won't find *sleep* anywhere in the object code or the linker map file because there's really no *sleep* function at all. It's really called *sleepEx*. At first, when you're wondering where your *sleep* went, you might think, "Ah, maybe the compiler is automatically inlining

Sleep for me," because that could explain why the short function doesn't seem to exist in the object code. If you jump to conclusions and fire off an angry email to your compiler vendor complaining about aggressive optimizations, though, you're blaming the wrong company (or, at least, the wrong department).

Some of you might already have encountered this unfortunate and demonstrably bad effect. If you're like me, which is to say easily irritated by compiler weirdnesses and not satisfied with simple explanations, your curiosity bump might get the better of you. Then, curious, you might fire up the debugger and deliberately step into the function... only to be taken to the correct source line where the phantom function (which still looks as though it has its original name, in the source code) lives, stepping into the phantom function that indeed works and is indeed getting called, but which by all other accounts doesn't seem to exist. It's usually at this point that you quickly figure out what's really going on and mutter a sotto voce grumbling at stupid macro tricks.

But wait, it gets better:

I(b). C^{++} already has features to deal with names. That macros provide a different feature to deal with similar work causes what might be best termed an unhealthy interaction.

You might think that it's not such a big deal to change a function's name. All right, fine; often it's not. But say you change a function's name to be the same as another function that also exists... what does C++ do if it finds two functions with the same name? It overloads them. That's not quite so fine when you don't realize it's happening silently.

This, alas, seems to be the case with **sleep**. The whole reason the library vendor decided to "helpfully" provide a **sleep** macro to automatically rename things to **sleepEx** is that both such functions in fact do already exist in the vendor's library. Consider that the functions might have different signatures; then when we write our own **sleep** function, we might well be aware of the overloading on the library supplied **sleep** and take care to avoid ambiguities or other errors that might cause us problems. We might even rely on the overloading because we want to provide library-**sleep**-like behavior intentionally. If, instead, our function is being silently overloaded with some other function, the overload isn't just going to behave differently than we expect, but if our original overloading was intentional it's not going to happen at all, at least not in the way we thought.

In the context of our question, such a **sleep**-renaming macro can partly explain why different functions could end up being called in different circumstances; which function gets called can depend on how the overload resolution happened to work out for the specific types used at different call sites. Sometimes it's ours, and sometimes it's the library's. It just depends, perhaps in nonobvious ways.

If this sordid tale ended with these lamentable effects on nonmember functions, that would be bad enough. Unfortunately, like shrapnel from a grenade, there's dangerous stuff flying in several other directions too.

2. Macros don't care about type.

The original intent for the **sleep** macro I described was to change a global nonmember function's name. Unfortunately, the macro will change the name **sleep** wherever it finds it; if we happen to have a global variable named **sleep**, that member's name will silently

change too. This is altogether a Bad Thing.

3. Macros don't care about scope.

Worse still, a macro designed to change a global nonmember function name will happily change any matching function (or other) names that happen to be members of your classes or nicely encapsulated within your own namespaces. In this case, we wrote a class with both **Sleep** and **SleepEx** functions; many of the described problems could be accounted for at least in part by a **Sleep**-renaming macro that makes our own functions invisibly overloadwith each other. Indeed, as with the invisible overloading already mentioned under point #1, this can explain why sometimes an unexpected member function can be called, depending on how the overload resolution happened to work out for the specific types used at different call sites.

If you think this is yet another Bad Thing, you're right. It's like having some ungloved, uncertified doctor (the injudicious library header writer) with dirty hands (unsterilized macros) slice open your torso (class or namespace) and reach into your body cavity to rearrange things (members and other code)... while sleepwalking (not even realizing they're doing it).

Summary

In short, macros don't care about much of anything.

Guidelines

Avoid macros.

Do not ever ever ever consider starting to think about writing a macro that is a common word or abbreviation.

Your default response to macros should be something like "Macros! Ew, yuck!" unless there's a compelling reason to use them in special cases where they are not a hack. Macros are not type-safe, they're not scope-safe... they're just not safe, period. If you must write macros, avoid putting them in header files and try to give them long and personalized names that are highly unlikely to ever tromp upon things that they aren't intentionally meant to beat into unwilling submission and grind under their heels into the dust.

Guideline

Prefer to use namespaces to encapsulate names.

In short, practice good encapsulation. Not only does good encapsulation make for better designs, but it can also defend you against unexpected threats you might not even see coming. Macros are the antithesis of encapsulation because their actual range of effect cannot be controlled, not even by the macro writer. Classes and namespaces are among C+++'s useful tools to help manage and minimize interdependencies between parts of your program that should be unrelated, and judicious use of these and other C+++ facilities to

promote encapsulation will not just make for superior designs but will at the same time offer a measure of protection against the shrapnel that ill-considered code from fellow programmers, however wellintentioned, might occasionally send your way.

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Chapter 32. Slight Typos? Graphic Language and Other Curiosities

Difficulty: 5

Sometimes even small and hard-to-see typos can accidentally have a significant effect on code. To illustrate how hard typos can be to see and how easy phantom typos are to see accidentally even when they're not there, consider these examples.

Attempt to answer the following questions without using a compiler.

Guru Question 1. What is the output of the following program on a standards-conforming C++ compiler? 2. 3. // Example 32-1 4. // 5. #include <iostream> 6. #include <iomanip> 7. 8. int main() { 9. int x = 1;10. for(int i = 0; i < 100; ++i); 11. // What will the next line do? Increment?????????/ 12. ++x;13. std::cout << x << std::endl;</pre> 14. } 15. How many distinct errors should be reported when compiling the following code on a conforming C++ compiler? 16. 17. // Example 32-2 18. // 19. struct X { 20. static bool f(int* p) { 21. return p && O[p] and not p[1:>>p[2]; 22. };
23. };

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Solution

1. What is the output of the following program on a standards-conforming C++ compiler?

For Example 32-1, assuming that there is no invisible whitespace at the end of the comment line, the output is 1.

There are two tricks here, one obvious and one less so.

First, consider the **for** loop line:

for(int i = 0; i < 100; ++i);</pre>

There's a semicolon at the end, a "curiously recurring typo pattern" that (usually accidentally) makes the body of the for loop just the empty statement. Even though the following lines might be indented and might even have braces around them, they are not part of the body of the for loop.

This was a deliberate red herringin this case, because of the next point, it doesn't matter that the for loop never repeats any statements, because there's no increment statement to be repeated at all (even though there appears to be one). This brings us to the second point:

Second, consider the comment line. Did you notice that it ends oddly, with a '/' character?

// What will the next line do? Increment?????????/

Nikolai Smirnov writes:

Probably, what's happened in the program is obvious for you but I lost a couple of days debugging a big program where I made a similar error. I put a comment line ending with a lot of question marks accidentally releasing the 'Shift' key at the end. The result is [an] unexpected trigraph sequence '??/' which was converted to '\' (phase 1) which was annihilated with the following ' n' (phase 2).

N. Smirnov, private communication

The ??/ sequence is converted to '\' which, at the end of a line, is a line-splicing directivesurprise! In this case, it splices the following line ++x; to the end of the comment line and thus makes the increment part of the comment. The increment is never

executed. (If you look closely at the question one more time, you'll see this subtle hint right in the original code. In this book I've been italicizing code comments, and because I'm a stickler for consistency to the point of being obsessive-compulsive, I couldn't resist correctly italicizing that line because it is after all part of a comment.)

Interestingly, if you look at the Gnu g++ documentation for the **WTRigraphs** command-line switch, you will encounter the following incorrect generalization:

Warnings are not given for trigraphs within comments, as they do not affect the meaning of the program.^[39]

^[39] A Google search for *"trigraphs within comments"* yields this and several other interesting and/or amusing hits, not all of which are printable.

That might be true much of the time, but here we have a case in pointfrom real-world code, no lesswhere this expectation certainly does not hold.

2. How many distinct errors should be reported when compiling the following code on a conforming C++ compiler?

```
3.
4. // Example 32-2
5. //
6. struct X {
7. static bool f(int* p) {
8. return p && 0[p] and not p[1:>>p[2];
9. };
10.};
```

The short answer is: Zero. This code is perfectly legal and standards-conforming (whether the author might have wanted it to be or not).

Let's consider in turn each of the expressions that might be questionable and see why they're really okay:

- 0 [p] is legal and has exactly the same meaning as p[0]. In C (and C++), an expression of the form x[y], where one of x and y is a pointer type and the other is an integer value, always means * (x+y). In this case, 0 [p] and p[0] have the same meaning because they mean * (0+p) and * (p+0), respectively, which comes out to the same thing. For more details, see [C99] §6.5.2.1.
- and and not are valid keywords that are alternative spellings of && and !, respectively.
- :> is legal. It is a digraph for the 1 character, not a smiley

(smileys are unsupported in the C++ language outside of comment blocks, which is rather a shame). This turns the final part of the expression into p[1]>p[2].

- The "extra" semicolon at the end of the member function declaration is allowed and is completely benign. The C++ class definition syntax allows an empty member declaration (a bald semicolon) to appear anywhere, as often as you like. For example, the following is a perfectly legal definition of a class with no members:
- •
- class X { ;;;;;;;;;; };

Of these, most people seem to find the :> digraph the most surprising. Of course, it could well be that the colon ":" was a typo and the author really meant something else, such as perhaps p[1]>>p[2], but even if it was a typo it's still (unfortunately, in that case) perfectly legal code.

Chapter 33. Operators, Operators Everywhere

Difficulty: 4

How many operators can you put together, when you really put your mind to it? This Item takes a break from production coding to get some fun C++ exercise.

JG Question

1. What is the greatest number of plus signs (+) that can appear consecutively, without intervening whitespace, in a valid C++ program?

Note: Of course, plus signs in comments, preprocessor directives and macros, and literals don't count. That would be too easy.

Guru Question

- 2. Similarly, what is the greatest number of each of the following characters that can appear consecutively, without whitespace, outside comments in a valid C++ program?
 - a. &
 - b. <
 - C. |

For example, for (a), the code if (a && b) trivially demonstrates two consecutive & characters in a valid C++ program. Try for more.

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Solution

Background:

Who Is Max Munch, and What's He Doing in My C++ Compiler?

The "max munch" rule says that, when interpreting the characters of source code into tokens, the compiler does it greedily makes the longest tokens possible. Therefore >> is always interpreted as a single token, the stream extraction (right-shift) operator, and never as two individual > tokens even when the characters appear in a situation like this:

template<class T = X<Y>> ...

That's why such code has to be written with an extra space, as:

template<class T = X<Y>> ...

Similarly, >>> is always interpreted as >> followed by >, never as > followed by >>, and so on.

Some Fun with Operators

1. What is the greatest number of plus signs (+) that can appear consecutively, without intervening whitespace, in a valid C++ program?

Note: Of course, plus signs in comments, preprocessor directives and macros, and literals don't count. That would be too easy.

It is possible to create a source file containing arbitrarily long sequences of consecutive + characters, up to a compiler's limits (such as the maximum source file line length the compiler can handle).

If the sequence has an even number of + characters, it will be interpreted as ++ ++ ++ ++ ++ ++ , a sequence of two-character ++ tokens. To make this work and have well-defined semantics because of sequence points, all we need is a class with a user-defined prefix ++ operator that allows chaining. For example:

```
// Example 33-1(a)
//
class A {
public:
   A& operator++() { return *this; }
};
```

Now we can (if we're so inclined) write code like:

+++++a; // meaning: ++ ++ +;

which works out to:

a.operator++().operator++().operator++()

What if the sequence has an odd number of + characters? Then it will be interpreted as ++ ++ ++ ++ ... ++ +, a series of two-character ++ tokens ending with a final single-character +. To make this work, we just need to additionally provide a + operator. For example:

```
// Example 33-1(b)
//
class A {
public:
   A& operator+ () { return *this; }
   A& operator++() { return *this; }
};
```

Now we can (if the afternoon is particularly slow) write code like:

A a; ++++++a; // meaning: ++ ++ + + a;

which works out to:

a.operator+().operator++().operator++().operator++()

This trick is fairly simple. Creating longer-than-usual sequences of other characters turns out to be a little more challenging, but still possible.

Abuses of Operators

The code in Examples 33-1(a) and 33-1(b) doesn't especially abuse the ++ and + operators' usual semantics. What we're going to do next, however, goes far beyond anything you'd ever want to see in production code; this is for fun only.

2. Similarly, what is the greatest number of each of the following characters that can appear consecutively, without whitespace, outside comments in a valid C++ program?

For this question, let's create and use the following helper class:

```
// Example 33-2
//
class A {
public:
   void operator&&(int) { }
   void operator<<(int) { }
   void operator||(int) { }
};</pre>
```

```
typedef void (A::*F)(int);
```

Now let's consider the challenges:

a. &

Answer: Five.

Well, && is easy and &&& not too much harder, so let's go right to the next level: Can we create a series of four &'s, namely &&&&? Well, if we did, they would be interpreted as &&, but expressions like a &&& b are syntactically illegal; we can't have two binary && operators immediately after each other.

The trick is to see that we can use the second && as an operator, and make the first && come out as the end of something that's not an operator. With that in mind, it doesn't take too long to see that the first && could be the end of a name, specifically the name of a function, so all we need is an **operator&**() that can accept a pointer to some other **operator&**() as its first parameter:

```
void operator&&(F, A) { }
```

This lets us write:

&A::operator&&&&a; // && &&

which means:

operator&&(&A::operator&&, a);

That's the longest even-numbered run of ε 's we can make, because $\varepsilon \varepsilon \varepsilon \varepsilon \varepsilon \varepsilon \varepsilon$ has to be illegal. Why? Because it would mean $\varepsilon \varepsilon \varepsilon \varepsilon \varepsilon \varepsilon \varepsilon$, and even after making the first $\varepsilon \varepsilon$ part of a name again, we can't make the final $\varepsilon \varepsilon$ the beginning of another name, so we're left with two binary $\varepsilon \varepsilon$ operators in a row, which is illegal.

But can we squeeze in one more ε by going to an odd number of ε 's? Yes, indeed. Specifically, $\varepsilon \varepsilon \varepsilon \varepsilon \varepsilon$ means $\varepsilon \varepsilon \varepsilon \varepsilon$; we already have a solution for the first part, and with not too much more thought it's easy to tack on a unary ε :

&A::operator&&&&a; // && && &

which uses the built-in operators () that can take pointers:

operator&&(&A::operator&&, &a);

Now let's try (b) and (c):

b. <

C. |

Answer for both: Four.

Having seen the solution to 2(a), this one should be easy. To make a series of four, we just use the same trick as before, defining a:

```
void operator<<(F, A) { }
void operator||(F, A) { }</pre>
```

which lets us write:

```
&A::operator<<<<a; // << <<
&A::operator||||a; // || ||
```

which means:

operator<<(&A::operator<<, a); operator||(&A::operator||, a);

These are the longest even-numbered runs we can make, because <<<<< and |||||| have to be illegal, just as we've already noted that &&&&& has to be illegal. But this time we can't manage an extra < or | to make a series of five, because there is no unary < or | operator.

Bonus Challenge Question

Here's a bonus question: How many question mark (?) characters can appear in a row in a valid C++ program?

Think about the question before reading on. It's a lot harder than it looks.

• • • • •

Do you have an answer?

You might think that the answer must be "one," because the only legitimate token in the C++ language that includes a ? is the ternary ? : operator. It's true that that's the only legitimate language feature that includes a ?, but "there are more things in the translator and preprocessor, Horatio, than are dreamt of in your language syntax rules..." In particular, there's more to C++ than just the language, or even just the preprocessor.

For ?, the correct answer is three. For example:

1???-0:0;

This question is harder than the others in part because it's the only one that doesn't follow the maximal munch rule. The three question marks, ???, are *not* interpreted as the tokens ?? and ?. Why not? Because ??- happens to be a trigr... quit groaning there in the back... trigraph, and trigraphs are replaced very early during source code processingbefore tokenization begins, even before preprocessor instructions are handled. If you haven't heard about trigraphs before, don't worry; that just means that you don't use an exotic foreign-language keyboard or you haven't yet read Item 32. A trigraph is an

alternate way to spell certain unusual source code characters (specifically #, \, ^, [,], |, {, }, and ~) provided for the benefit of program mers whose keyboards don't happen to have a key for that character.

In this case, long before any tokenization can occur, the trigraph ??- is replaced with ~, the one's-complement operator. Therefore the statement becomes:

1?~0:0;

which is tokenized as:

1 ? ~ 0 : 0 ;

and means:

1 ? (~0) : 0 ;

Summary

Trigraphs are a feature inherited from C, they are rare in practice, and they were principally useful politically during standardization. (Don't ask.) Just to give you an idea of how rare they are, note that as of this writing several compilers I know of do not have trigraph support turned on by default, and one of those documents it as "enables the undesirable and rarely used ANSI trigraph feature." This is an accurate and well-founded comment.

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Style Case Studies

It might be cheeky to dissect published code. It might be cheeky, but it's fun.

This concluding section introduces a new theme: We will examine several pieces of real-world published code, critique it to illustrate proper design and coding style by demonstrating what the published code does well and does poorly, and use that information to develop an improved version. You might be amazed at just how much can be done even with code that has been written, vetted, and proofread by experts.

Enjoy! But, in the spirit of straws and rafters, keep also in the back of your mind how some of these same issues might just apply also to the code checked into your own source-control system.

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Chapter 34. Index Tables

Difficulty: 5

Index tables are a genuinely useful idiom and a technique that's worth being aware of. But how can we implement the technique effectively... nay, even better than that, exceptionally?

JG Question

1. Who benefits from clear, understandable code?

Guru Question

2. The following code presents an interesting and genuinely useful idiom for creating index tables into existing containers. For a more detailed explanation, see the original article Hicks00].

Critique this code and identify:

- a. Mechanical errors, such as invalid syntax or nonportable conventions.
- b. Stylistic improvements that would improve code clarity, reusability, and maintainability.

```
c.
d. // program sort idxtbl(...) to make a
  permuted array of indices
e. #include <vector>
f. #include <algorith>
g.
h. template <class RAIter>
i. struct sort idxtbl pair
j. {
k.
   RAIter it;
1.
   int i;
m.
n.
   bool operator<(const sort idxtbl pair&
   s)
0.
    { return (*it) < (*(s.it)); }
p.
   void set(const RAIter& _it, int _i) {
q.
   it=_it; i=_i; }
```

```
r.
S.
   sort idxtbl pair() {}
t. };
u.
V. template <class RAIter>
W. void sort idxtbl(RAIter first, RAIter
  last, int* pidxtbl)
X. {
V. int iDst = last-first;
  typedef std::vector<
Z.
  sort idxtbl pair<RAIter> > V;
aa. V v(iDst);
ab. int i=0;
ac. RAIter it = first;
ad. V::iterator vit = v.begin();
ae. for(i=0; it<last; it++, vit++, i++)
af.
   (*vit).set(it,i);
ag.
ah. std::sort(v.begin(), v.end());
ai.
aj. int *pi = pidxtbl;
ak. vit = v.begin();
al. for(; vit<v.end(); pi++, vit++)
am. *pi = (*vit).i;
an. }
ao.
ap. main()
aq. {
ar. int ai[10] = {
  15,12,13,14,18,11,10,17,16,19 };
as.
au. std::vector<int> vecai(ai, ai+10);
av. int aidxtbl[10];
aW. sort idxtbl(vecai.begin(),
   vecai.end(), aidxtbl);
ax.
ay. for (int i=0; i<10; i++)
az. cout << "i="<< i
     << ", aidxtbl[i]="<< aidxtbl[i]
ba.
bb.
      << ", ai[aidxtbl[i]]="<<
  ai[aidxtbl[i]]
      << endl;
bc.
be. }
```

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Solution

Clarity: A Short Sermon

1. Who benefits from clear, understandable code?

In short, just about everyone benefits.

First, clear code is easier to follow while debugging and, for that matter, is less likely to have as many bugs in the first place, so writing clean code makes your own life easier even in the very short term. (For a case in point, see the discussion surrounding Example 27-2 in Item 27.) Further, when you return to the code a month or ayear lateras you surely will if the code is any good and is actually being usedit's much easier to pick it up again and understand what's going on. Most programmers find keeping full details of code in their heads difficult for even a few weeks, especially after having moved on to other work; after a few months or even a few years, it's too easy to go back to your own code and imagine it was written by a strangeralbeit a stranger who curiously happened to follow your personal coding style.

But enough about selfishness. Let's turn to altruism: Those who have to maintain your code also benefit from clarity and readability. After all, to maintain code well one must first *grok* the code. "To grok," as coined by Robert Heinlein, means to comprehend deeply and fully; in this case, that includes understanding the internal workings of the code itself, as well as its side effects and interactions with other sub-systems. It is altogether too easy to introduce new errors when changing code one does not fully understand. Code that is clear and understandable is easier to grok, and therefore, fixes to such code become less fragile, less risky, less likely to have un-intended side effects.

Most important, however, your end users benefit from clear and understandable code for all these reasons: Such code is likely to have had fewer initial bugs in the first place, and it's likely to have been maintained more correctly without as many new bugs being introduced.

Guideline

By default, prefer to write for clarity and correctness first.

Dissecting Index Tables

2. The following code presents an interesting and genuinely useful idiom for creating index tables into existing containers. For a more detailed explanation, see the original article [Hicks00].

Critique this code and identify:

- a. Mechanical errors, such as invalid syntax or nonportable conventions.
- b. Stylistic improvements that would improve code clarity, reusability, and

maintainability.

Again, let me repeat that which bears repeating: This code presents an interesting and genuinely useful idiom. I've frequently found it necessary to access the same container in different ways, such as using different sort orders. For this reason it can be useful indeed to have one principal container that holds the data (for example, a vector<Employee>) and secondary containers of *iterators* into the main container that support variant access methods (for example, a set<vector<Employee>::iterator, Funct> where Funct is a functor that compares Employee objects indirectly, yielding a different ordering than the order in which the objects are physically stored in the vector).

Having said that, style matters too. The original author has kindly allowed me to use his code as a case in point, and I'm not trying to pick on him here; I'm just adopting the technique, pioneered long ago by such luminaries as P. J. Plauger, of expounding coding style guidelines via the dissection and critique of published code. I've critiqued other published material before and have had other people critique my own, and I'm positive that further dissections will no doubt follow.

Having said all that, let's see what we might be able to improve in this particular piece of code.

Correcting Mechanical Errors

a. Mechanical errors, such as invalid syntax or nonportable conventions.

The first area for constructive criticism is mechanical errors in the code, which on most platforms won't compile as shown.

#include <algorith>

Spell standard headers correctly. Here the header <algorithm> is misspelled as
 <algorith>. My first guess was that this is probably an artifact of an 8-character file system used to test the original code, but even my old version of VC++ on an old version of Windows (based on the 8.3 filename system) rejected this code. Anyway, it's not standard, and even on hobbled file systems the compiler itself is required to support any standard long header names, even if it silently maps it onto a shorter filename (or onto no file at all).

Next, consider:

main()

- 2. Define main correctly. This unadorned signature for main has never been standard C++ [C++98], although it is a conforming extension as long as the compiler warns about it. It used to be valid in pre-1999 C, which had an implicit int rule, but it's nonstandard in both C++ (which never had implicit int) and C99 [C99] (which as far as I can tell didn't merely deprecate implicit int, but actually removed it outright). In the C++ standard, see:
 - o §3.6.1/2: portable code must define main as either int main() or int
 main(int, char*[])
 - §7/7 footnote 78, and §7.1.5/2 footnote 80: implicit *int* banned
 - Annex C (Compatibility), comment on 7.1.5/4: explicitly notes that bare main ()

is invalid C++, and must be written *int main()*

Guideline

Don't rely on implicit int; it's not standard-conforming portable C++. In particular "void main()" or just "main()" has never been standard C++, although many compilers still support them as conforming extensions.

- 3.
- 4.

- 6.
- 7. Always **#include** the headers for the types whose definitions you need. The program uses **cout** and **endl** but fails to **#include <iostream>**. Why did this probably work on the original developer's system? Because C++ standard headers can **#include** each other, but unlike C, C++ does not specify which standard headers **#include** which other standard headers.

In this case, the program does **#include** <vector> and <algorithm>, and on the original system it probably just so happened that one of those headers also happened to indirectly **#include** <iostream> too. That might work on the library implementation used to develop the original code, and it happens to work on mine too, but it's not portable and not good style.

4. Follow the guidelines in Item 36 in More Exceptional C++ [Sutter02] about using namespaces. Speaking of cout and end1, the program must also qualify them with std:: or write using std::cout; using std::end1;. Unfortunately it's still common for authors to forget namespace scope qualifiersI hasten to point out that this author did correctly scope vector and sort, which is good.

Improving Style

b. Stylistic improvements that would improve code clarity, reusability, and maintainability.

Beyond the mechanical errors, there were several things I personally would have done differently in the code example. First, a couple of comments about the helper struct:

```
template <class RAIter>
struct sort_idxtbl_pair
{
    RAIter it;
    int i;
    bool operator<(const sort_idxtbl_pair& s)
      { return (*it) < (*(s.it)); }
    void set(const RAIter&_it, int _i) { it=_it; i=_i; }
    sort_idxtbl_pair() {}
};</pre>
```

1. Be const correct. In particular, sort_idxtbl_pair::operator< doesn't modify

*this, so it ought to be declared as a const member function.

Guideline

Practice const correctness.

2.

3. *Remove redundant code*. The program explicitly writes class sort_idxtbl_pair's default constructor even though it's no different from the implicitly generated version. There doesn't seem to be much point to this. Also, as long as sort_idxbl_pair is a struct with public data, having a distinct set operation adds a little syntactic sugar but because it's called in only one place the minor extra complexity doesn't gain much.

Guideline

Avoid code duplication and redundancy.

Next, we come to the core function, **sort_idxtbl**:

```
template <class RAIter>
void sort_idxtbl(RAIter first, RAIter last, int* pidxtbl)
{
    int iDst = last-first;
    typedef std::vector< sort_idxtbl_pair<RAIter> > V;
    V v(iDst);

    int i=0;
    RAIter it = first;
    V::iterator vit = v.begin();
    for(i=0; it<last; it++, vit++, i++)
       (*vit).set(it,i);

    std::sort(v.begin(), v.end());

    int *pi = pidxtbl;
    vit = v.begin();
    for(; vit<v.end(); pi++, vit++)
       *pi = (*vit).i;
    }
}
</pre>
```

- 3
- 3. Choose meaningful and appropriate names. In this case, sort_idxtbl is a misleading name because the function doesn't sort an index table... it creates one! On the other hand, the code gets good marks for using the template parameter name RAIter to indicate a random-access iterator; that's what's required in this version of the code, so naming the parameter to indicate this is a good reminder.

Guideline

Choose clear and meaningful names.

- 4.
- 5. *Be consistent*. In sort_idxtbl, sometimes variables are initialized (or set) in for loop initialization statements, and sometimes they aren't. This just makes things harder to read, at least for me. Your mileage may vary on this one.
- 6. Remove gratuitous complexity. This function adores gratuitous local variables! It contains three examples. First, the variable iDst is initialized to last-first and then used only once; why not just write last-first where it's used and get rid of clutter? Second, the vector iterator vit is created where a subscript was already available and could have been used just as well, and the code would have been clearer. Third, the local variable it gets initialized to the value of a function parameter, after which the function parameter is never used; my personal preference in that case is just to use the function parameter (even if you change its valuethat's okay!) instead of introducing another name.
- 7. Reuse Part 1: Reuse more of the standard library. Now, the original program gets good marks for reusing std::sortthat's good. But why handcraft that final loop to perform a copy when std::copy does the same thing? Why reinvent a special-purpose sort_idxtbl_pair class when the only thing it has that std::pair doesn't is a comparison function? Besides being easier, reuse also makes our own code more readable. Humble thyself and reuse!

Guideline

Know about and (re)use the standard library's facilities wherever appropriate instead of hand-rolling your own.

8.

- Reuse Part 2: Kill two birds with one stone by making the implementation itself more re-usable. Of the original implementation, nothing is directly reusable other than the function itself. The helper sort_idxtbl_pair class is hardwired for its purpose and is not independently reusable.
- 10. Reuse Part 3: Improve the signature. The original signature
- 11.
- 12. template <class RAIter>
- 13. void sort_idxtbl(RAIter first, RAIter last, int* pidxtbl)

takes a bald *int** pointer to the output area, which I generally try to avoid in favor of managed storage (say, a *vector*). But at the end of the day the user ought to be able to call *sort_idxtb1* and put the output into a plain array or a *vector* or anything else. Well, the requirement "be able to put the output into any container" simply cries out for an iterator, doesn't it? (See also Items 5 and 6.)

```
template< class RAIn, class Out >
void sort_idxtbl(RAIn first, RAIn last, Out result)
```

Guideline

Widen the reusability of your generic components by not hardcoding types that don't need to be hardcoded.

9. Reuse Part 4, or Prefer comparing iterators using !=: When comparing iterators, always use != (which works for all kinds of iterators) instead of < (which works only for random-access iterators), unless of course you really need to use < and only intend to support random-access iterators. The original program uses < to compare the iterators it's given to work on, which is fine for random-access iterators, which was the program's initial intent: to create indexes into vectors and arrays, both of which support random-access iteration. But there's no reason we might not want to do exactly the same thing for other kinds of containers, like lists and sets, that don't support random-access iteration, and the only reason the original code won't work for such containers is that it uses < instead of != to compare iterators.</p>

As Scott Meyers puts it eloquently in Item 32 of [Meyers96], "Program in the future tense." He elaborates:

Good software adapts well to change. It accommodates new features, it ports to new platforms, it adjusts to new demands, it handles new inputs. Software this flexible, this robust, and this reliable does not come about by accident. It is designed and implemented by programmers who conform to the constraints of today while keeping in mind the probable needs of tomorrow. This kind of softwaresoftware that accepts change gracefully is written by people who program in the future tense.

Guideline

Prefer to compare iterators using !=, not <.

10. Prefer preincrement unless you really need the old value. Here, for the iterators, writing preincrement (++i) should habitually be preferred over writing postincrement (i++); see [Sutter00, Item 39]. True, that might not make a material difference in the original code because vector<T>::iterator might be a cheap-to-copy T* (although it might not be, particularly on checked STL implementations), but if we implement point 13 we may no longer be limited to just vector<T>::iterators, and most other iterators are of class typeperhaps often still not too expensive to copy, but why introduce this possible inefficiency needlessly?

Guideline

Prefer to write preincrement rather than postincrement, unless you really need to use the previous value.

That covers most of the important issues. There are other things we could critique but that I didn't consider important enough to call attention to here; for example, production code should have comments that document each class's and function's purpose and semantics, but that doesn't apply

to code accompanying magazine articles where the explanation is typically written in better English and in greater detail than code comments have any right to expect.

I'm deliberately not critiquing the mainline for style (as opposed to the mechanical errors already noted that would cause the mainline to fail to compile), because, after all, this particular mainline is only meant to be a demonstration harness to help readers of the magazine article see how the index table apparatus is meant to work, and it's the index table apparatus that's the intended focus.

Summary

Let's preserve the original code's basic interface choice instead of straying far afield and proposing alternate design choices.^[40] Limiting our critique just to correcting the code for mechanical errors and basic style, then, consider the three alternative improved versions below. Each has its own benefits, drawbacks, and style preferences as explained in the accompanying comments. What all three versions have in common is that they are clearer, more understandable, and more portable codeand that ought to count for something, in your company and in mine.

^[40] The original author also reports separate feedback from another reader demonstrating another elegant, but substantially different, approach: He creates a containerlike object that wraps the original container, including its iterators, and allows iteration using the alternative ordering.

```
// An improved version of the code originally published in [Hicks00].
11
#include <vector>
#include <map>
#include <algorithm>
// Solution 1 does some basic cleanup but still preserves the general
structure
// of the original's approach. We're down to 17 lines (even if you count
"public:"
// and "private:" as lines), where the original had 23.
11
namespace Solution1 {
template<class Iter>
class sort idxtbl pair {
public:
 void set(const Iter& it, int i) { it = it; i = i; }
 bool operator<(const sort idxtbl pair& other) const
   { return *it_ < *other.it_; }</pre>
 operator int() const { return i ; }
private:
  Iter it ;
  int i ;
 };
// This function is where most of the clarity savings came from; it has
5 lines,
 // where the original had 13. After each code line, I'll show the
corresponding
 // original code for comparison. Prefer to write code that is clear and
concise,
 // not unnecessarily complex or obscure!
 11
```

```
template<class IterIn, class IterOut>
void sort idxtbl(IterIn first, IterIn last, IterOut out) {
 std::vector<sort idxtbl pair<IterIn> > v(last-first);
  // int iDst = last-first;
  // typedef std::vector< sort idxtbl_pair<RAIter> > V;
  // V v(iDst);
  for(int i=0; i < last-first; ++i)</pre>
  v[i].set(first+i, i);
  // int i=0;
  // RAIter it = first;
  // V::iterator vit = v.begin();
  // for (i=0; it<last; it++, vit++, i++)</pre>
  // (*vit).set(it,i);
 std::sort(v.begin(), v.end());
  // std::sort(v.begin(), v.end());
  std::copy(v.begin(), v.end(), out);
  // int *pi = pidxtbl;
  // vit = v.begin();
  // for (; vit<v.end(); pi++, vit++)</pre>
  // *pi = (*vit).i;
}
}
// Solution 2 uses a pair instead of reinventing a pair-like helper
class. Now we're
// down to 13 lines, from the original 23. Of the 14 lines, 9 are
purpose-specific,
// and 5 are directly reusable in other contexts.
11
namespace Solution2 {
template<class T, class U>
struct ComparePair1stDeref {
 bool operator()(const std::pair<T,U>& a, const std::pair<T,U>& b) const
  { return *a.first < *b.first; }</pre>
 };
 template<class IterIn, class IterOut>
void sort idxtbl(IterIn first, IterIn last, IterOut out) {
 std::vector< std::pair<IterIn,int> > s(last-first);
 for(int i=0; i < s.size(); ++i)</pre>
  s[i] = std::make pair(first+i, i);
 std::sort(s.begin(), s.end(), ComparePair1stDeref<IterIn,int>());
 for(int i=0; i < s.size(); ++i, ++out)</pre>
 *out = s[i].second;
}
}
 // Solution 3 just shows a couple of alternative detailsit uses a map
to avoid a
// separate sorting step, and it uses std::transform() instead of a
handcrafted loop.
// Here we still have 15 lines, but more are reusable. This version uses
more space
// overhead and probably more time overhead too, so I prefer Solution 2,
but this
```

```
// is an example of finding alternative approaches to a problem.
11
namespace Solution3 {
template<class T>
struct CompareDeref {
bool operator()(const T& a, const T& b) const
  { return *a < *b; }
};
template<class T, class U>
struct Pair2nd {
 const U& operator()(const std::pair<T,U>& a) const { return a.second; }
};
template<class IterIn, class IterOut>
void sort idxtbl(IterIn first, IterIn last, IterOut out) {
 std::multimap<IterIn, int, CompareDeref<IterIn> > v;
 for(int i=0; first != last; ++i, ++first)
  v.insert(std::make pair(first, i));
 std::transform(v.begin(), v.end(), out, Pair2nd<IterIn const,int>());
}
}
// I left the test harness essentially unchanged, except to demonstrate
putting
// the output in an output iterator (instead of necessarily an int*) and
using the
// source array directly as a container.
11
#include <iostream>
int main() {
 int ai[10] = { 15,12,13,14,18,11,10,17,16,19 };
 std::vector<int> aidxtbl(10);
 \ensuremath{/\!/} use another namespace name to test a different solution
 Solution3::sort idxtbl(ai, ai+10, aidxtbl.begin());
 for(int i=0; i<10; ++i)</pre>
 std::cout << "i="<< i</pre>
           << ", aidxtbl[i]="<< aidxtbl[i]
           << ", ai[aidxtbl[i]]="<< ai[aidxtbl[i]]
           << std::endl;
```

```
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Chapter 35. Generic Callbacks

Difficulty: 5

Part of the allure of generic code is its usability and reusability in as many kinds of situations as reasonably possible. How can the simple facility presented in the cited article be stylistically improved, and how can it be made more useful than it is and really qualify as generic and widely usable code?

JG Question

1. What qualities are desirable in designing and writing generic facilities? Explain.

Guru Question

2. The following code presents an interesting and genuinely useful idiom for wrapping callback functions. For a more detailed explanation, see the original article. [Kalev01]

Critique this code and identify:

- a. Stylistic choices that could be improved to make the design better for more idiomatic C++ usage.
- b. Mechanical limitations that restrict the usefulness of the facility.

```
template < class T, void (T::*F)() >
class callback
{
public:
  callback(T& t) : object(t) {} // assign
  actual object to T
  void execute() {(object.*F)();} // launch
  callback function
private:
  T& object;
};
```

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Solution

Generic Quality

1. What qualities are desirable in designing and writing generic facilities? Explain.

Generic code should above all be usable. That doesn't mean it has to include all options up to and including the kitchen sink. What it does mean is that generic code ought to make a reasonable and balanced effort to avoid at least three things:

- 1. Avoid undue type restrictions. For example, are you writing a generic container? Then it's perfectly reasonable to require that the contained type have, say, a copy constructor and a nonthrowing destructor. But what about a default constructor or an assignment operator? Many useful types that users might want to put into our container don't have a default constructor, and if our container uses it, then we've eliminated such a type from being used with our container. That's not very generic. (For a complete example, see Item 11 of *Exceptional* C++ [Sutter00].)
- 2. Avoid undue functional restrictions. If you're writing a facility that does X and Y, what if some user wants to do Z, and Z isn't so much different from Y? Sometimes you'll want to make your facility flexible enough to support Z; sometimes you won't. Part of good generic design is choosing the ways and means by which your facility can be customized or extended. That this is important in generic design should hardly be a surprise, though, because the same principle applies to object-oriented class design.

Policy-based design is one of several important techniques that allow "pluggable" behavior with generic code. For examples of policy-based design, see any of several chapters in [Alexandrescu01]; the **smartPtr** and Singleton chapters are a good place to start.

This leads to a related issue:

3. *Avoid unduly monolithic designs*. This important issue doesn't arise as directly in our style example under consideration below, and it deserves some dedicated consideration in its own right, hence it gets not only its own Item, but its own concluding miniseries of Items: see Items 37 through 40.

In these three points, you'll note the recurring word "undue." That means just what it says: Good judgment is needed when deciding where to draw the line between failing to be sufficiently generic (the "I'm sure nobody would want to use it with anything but **char**" syndrome) on the one hand and overengineering (the "what if someday someone wants to use this toaster-oven LED display routine to control the booster cutoff on an interplanetary spacecraft?" misguided fantasy) on the other.

Dissecting Generic Callbacks

4. The following code presents an interesting and genuinely useful idiom for wrapping callback functions. For a more detailed explanation, see the original article. [Kalev01]

Here again is the code:

```
template < class T, void (T::*F)() >
class callback
{
    public:
    callback(T& t) : object(t) {} // assign actual object to T
    void execute() { (object.*F)(); } // launch callback function
    private:
    T& object;
};
```

Now, really, how many ways are there to go wrong in a simple class with just two one-liner member functions? Well, as it turns out, its extreme simplicity is part of the problem. This class template doesn't need to be heavyweight, not at all, but it could stand to be a little less lightweight.

Improving Style

Critique this code and identify:

a. Stylistic choices that could be improved to make the design better for more idiomatic C++ usage.

How many did you spot? Here's what I came up with:

5. *The constructor should be explicit*. The author probably didn't mean to provide an implicit conversion from **T** to callback<**T**>. Well-behaved classes avoid creating the potential for such problems for their users. So what we really want is more like this:

6.

7. explicit callback(T& t) : object(t) {} // assign actual object to T

While we're already looking at this particular line, there's another stylistic issue that's not about the design *per se* but about the description:

Guideline

Prefer making constructors explicit unless you really intend to enable type conversions.

(*Nit*) The comment is wrong. The word "assign" in the comment is incorrect and so somewhat misleading. More correctly, in the constructor, we're "binding" a \mathbf{T} object to the reference and by extension to the callback object. Also, after many rereadings I'm still not sure what the "to \mathbf{T} " part means. So better still would be "bind actual object."

explicit callback(T& t) : object(t) {} // bind actual object

But then, all that comment is saying is what the code already says, which is faintly ridiculous and a stellar example of a useless comment, so best of all would be:

explicit callback(T& t) : object(t) {}

The execute function should be const. The execute function isn't doing anything to the callback<T> object's state, after all! This is a "back to basics" issue: Const correctness might be an oldie, but it's a goodie. The value of const correctness has been known in C and C++ since at least the early 1980s, and that value didn't just evaporate when we clicked over to the new millennium and started writing lots of templates.

void execute() const { (object.*F)(); } // launch callback function



While we're already beating on the poor **execute** function, there's an arguably more serious idiomatic problem:

- 2. (*Idiom*) And the execute function should be spelled operator(). In C++, it's idiomatic to use the function-call operator for executing a function-style operation. Indeed, then the comment, already somewhat redundant, becomes completely so and can be removed without harm because now our code is already idiomatically commenting itself. To wit:
- 3.
- 4. void operator()() const { (object.*F)(); } // launch callback
 function

"But," you might be wondering, "if we provide the function-call operator, isn't this some kind of function object?" That's an excellent point, which leads us to observe that, as a function object, maybe callback instances ought to be adaptable too.

Guideline

Provide operator() for idiomatic function objects rather than providing a named execute function.

Pitfall: (Idiom) Should this callback be derived from std::unary_function? See Item 36 in [Meyers01] for a more detailed discussion about adaptability and why it's a Good Thing in general. Alas, here, there are two excellent reasons why callback should not be derived from std::unary_function, at least not yet:

- It's not a unary function. It takes no parameter, and unary functions take a parameter. (No, void doesn't count.)
- Deriving from std::unary_function isn't going to be extensible anyway. Later on, we're going to see that callback perhaps ought to work with other kinds of function signatures too, and depending on the number of parameters involved, there might well be no standard base class to derive from. For example, if we supported callback functions with three parameters, we have no std::ternary_function to derive from.

Deriving from std::unary_function or std::binary_function is a convenient way to give callback a handful of important typedefs that binders and similar facilities often rely upon, but it matters only if you're going to use the function objects with those facilities. Because of the nature of these callbacks and how they're intended to be used, it's unlikely that this will be needed. (If in the future it turns out that they ought to be usable this way for the common one-and two-parameter cases, then the one-and two-parameter versions we'll mention later can be derived from std::unary_function and std::binary_function, respectively.)

Correcting Mechanical Errors and Limitations

- b. Mechanical limitations that restrict the usefulness of the facility.
- 1. *Consider making the callback function a normal parameter, not a template parameter* . Non-type template parameters are rare in part because there's rarely much benefit in so strictly fixing a type at compile time. That is, we could instead have:

```
2.
3. template < class T >
4. class callback {
5. public:
6.
   typedef void (T::*Func)();
7.
8.
  callback(T& t, Func func) : object(t), f(func) {} // bind
  actual object
9.
   void operator()() const { (object.*f)(); }
                                                            // launch
   callback function
10.
11. private:
12. T& object;
13. Func f;
14. };
```

Now the function to be used can vary at run-time, and it would be simple to add a member function that allowed the user to change the function that an existing call-back object was bound to, something not possible in previous versions of the code.

Guideline

It's usually a good idea to prefer making non-type parameters into normal function parameters, unless they really need to be template parameters.

Enable containerization. If a program wants to keep one callback object for later use, it's likely to want to keep more of them. What if it wants to put the callback objects into a container, such as a vector or a list? Currently that's not possible, because call-back objects aren't assignable don't support operator=. Why not? Because they contain a reference, and once that reference is bound during construction, it can never be rebound to something else.

Pointers, however, have no such compunction and are quite happy to point at what-ever you'd ask

them to. In this case it's perfectly safe for callback instead to store a pointer, not a reference, to the object it's to be called on and then to use the default compiler-generated copy constructor and copy assignment operator:

```
template < class T >
class callback {
public:
  typedef void (T::*Func)();

  callback(T& t, Func func) : object(&t), f(func) {} // bind actual
  object
  void operator()() const { (object->*f)(); } // launch callback
  function

private:
  T* object;
  Func f;
};
```

Now it's possible to have, for example, a list< callback< Widget, &Widget::Some-Func > >.

Guideline

Prefer to make your objects compatible with containers. In particular, to be put into a standard container, an object must be assignable.

"But wait," you might wonder at this point, "if I could have that kind of a list, why couldn't I have a list of arbitrary kinds of callbacks of various types, so that I can remember them all and go execute them all when I want to?" Indeed, you can, if you add a base class:

3. Enable polymorphism: Provide a common base class for callback types. If we want to let users have a list<callbackbase*> (or, better, a list< shared_ptr<callbackbase> >) we can do it by providing just such a base class, which by default happens to do nothing in its operator():

```
4.
5. class callbackbase {
6. public:
7. virtual void operator()() const { };
8. virtual ~callbackbase() = 0;
9. };
10.
11.callbackbase::~callbackbase() { }
12.
13.template < class T >
14. class callback : public callbackbase {
15. public:
16. typedef void (T::*Func)();
17.
18. callback(T& t, Func func) : object(&t), f(func) {}
                                                              // bind
```

```
actual object
19. void operator()() const { (object->*f)(); } // launch
callback function
20.
21. private:
22. T* object;
23. Func f;
24. };
```

Now anyone who wants to can keep a list<callbackbase*> and polymorphically invoke operator() on its elements. Of course, a list< shared_ptr<callback> > would be even better; see [Sutter02b].

Note that adding a base class is a tradeoff, but only a small one: We've added the overhead of a second indirection, namely a virtual function call, when the callback is triggered through the base interface. But that overhead actually manifests only when you use the base interface. Code that doesn't need the base interface doesn't pay for it.

Guideline

Consider enabling polymorphism so that different instantiations of your class template can be used interchangeably, if that makes sense for your class template. If it does, do it by providing a common base class shared by all instantiations of the class template.

4. (*Idiom, Tradeoff*) There could be a helper make_callback function to aid in type deduction. After a while, users may get tired of explicitly specifying template parameters for temporary objects:

```
5.
6. list< callback< Widget > > 1;
7. l.push back(callback<Widget>(w, &Widget::SomeFunc));
```

Why write widget twice? Doesn't the compiler know? Well, no, it doesn't, but we can help it to know in contexts where only a temporary object like this is needed. Instead, we could provide a helper so that they need only type:

```
list< callback< Widget > > 1;
l.push_back(make_callback(w, &Widget::SomeFunc));
```

This make_callback works just like the standard std::make_pair. The missing make_callback helper should be a function template, because that's the only kind of template for which a compiler can deduce types. Here's what the helper looks like:

```
template<typename T >
callback<T> make_callback(T& t, void (T::*f) ()) {
  return callback<T>(t, f);
}
```

5. (*Tradeoff*) Add support for other callback signatures. I've left the biggest job for last. As the Bard might have put it, "There are more function signatures in heaven and earth, Horatio, than are dreamt of in your void (T::*F) ()!"

Guideline

Avoid limiting your template; avoid hardcoding for specific types or for less general types.

If enforcing that signature for callback functions is sufficient, then by all means stop right there. There's no sense in complicating a design if we don't need to for complicate it we will, if we want to allow for more function signatures!

I won't write out all the code, because it's significantly tedious. (If you really want to see code this repetitive, or you're having trouble with insomnia, see books and articles like [Alexandrescu01] for similar examples.) What I will do is briefly sketch the main things you'd have to support and how you'd have to support them:

First, what about const member functions? The easiest way to deal with this one is to provide a parallel callback that uses the **const** signature type, and in that version, remember to take and hold the **T** by reference or pointer to **const**.

Second, what about non-void return types? The simplest way to allow the return type to vary is by adding another template parameter.

Third, what about callback functions that take parameters? Again, add template parameters, remember to add parallel function parameters to **operator()**, and stir well.

Remember to add a new template to handle each potential number of callback arguments.

Alas, the code explodes, and you have to do things like set artificial limits on the number of function parameters that callback supports. Perhaps in a future C++0x language we'll have features like template "varargs" that will help to deal with this, but not today.

Summary

Putting it all together, and making some purely stylistic adjustments like using typename consistently and naming conventions and whitespace conventions that I happen to like better, here's what we get:

```
class CallbackBase {
public:
  virtual void operator()() const { };
  virtual ~CallbackBase() = 0;
};
CallbackBase::~CallbackBase() { }
template<typename T>
class Callback : public CallbackBase {
public:
  typedef void (T::*F)();
```

```
Callback(T& t, F f) : t_(&t), f_(f) { }
void operator()() const { (t_->*f_)(); }
private:
  T* t_;
  F f_;
};
template<typename T>
Callback<T> make_callback(T& t, void (T::*f) ()) {
  return Callback<T>(t, f);
}
```

```
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Chapter 36. Construction Unions

Difficulty: 4

No, this Item isn't about organizing carpenters and bricklayers. Rather, it's about deciding between what's cool and what's uncool, good motivations gone astray, and the consequences of subversive activities carried on under the covers. It's about getting around the C++ rule of using constructed objects as members of unions.

JG Questions

- 1. What are unions, and what purpose do they serve?
- 2. What kinds of types cannot be used as members of unions? Why do these limitations exist? Explain.

Guru Question

3. The article [Manley02] cites the motivating case of writing a scripting language: Say that you want your language to support a single type for variables that at various times can hold an integer, a string, or a list. Creating a union { int i; list<int> 1; string s; }; doesn't work for the reasons covered in Questions 1 and 2. The following code presents a workaround that attempts to support allowing any type to participate in a union. (For a more detailed explanation, see the original article.)

Critique this code and identify:

- a. Mechanical errors, such as invalid syntax or nonportable conventions.
- b. Stylistic improvements that would improve code clarity, reusability, and maintainability.

```
c.
d. #include <list>
e. #include <string>
f. #include <iostream>
g. using namespace std;
h.
i. #define max(a,b) (a)>(b)?(a):(b)
j.
k. typedef list<int> LIST;
l. typedef string STRING;
m.
n. struct MYUNION {
```

```
MYUNION() : currtype(NONE) {}
0.
    ~MYUNION() {cleanup();}
p.
q.
   enum uniontype {NONE, INT, LIST, STRING};
r.
S.
   uniontype currtype;
    inline int& getint();
t.
    inline LIST& getlist();
u.
    inline STRING& getstring();
V.
W.
X. protected:
V. union {
Z.
     int i;
aa.
    unsigned char
  buff[max(sizeof(LIST),sizeof(STRING))];
ab. } U;
ac.
ad. void cleanup();
ae. };
af.
ag. inline int& MYUNION::getint()
ah. {
ai.
   if(currtype== INT) {
aj.
     return U.i;
ak. } else {
al.
     cleanup();
am.
     currtype= INT;
     return U.i;
an.
ao. } // else
ap. }
aq.
ar. inline LIST& MYUNION::getlist()
as. {
at.
   if(currtype==_LIST) {
    return *(reinterpret cast<LIST*>(U.buff));
au.
av. } else {
aw. cleanup();
ax.
     LIST* ptype = new(U.buff) LIST();
ay.
     currtype= LIST;
az.
      return *ptype;
ba. } // else
bb. }
bc.
bd. inline STRING& MYUNION::getstring()
be. {
bf. if(currtype== STRING) {
bg.
    return *(reinterpret cast<STRING*>(U.buff));
bh.
   } else {
bi.
      cleanup();
bj.
      STRING* ptype = new(U.buff) STRING();
bk.
      currtype=_STRING;
```

```
bl.
      return *ptype;
bm. } // else
bn. }
bo. void MYUNION::cleanup()
bp. {
bq. switch(currtype) {
br. case _LIST: {
bs. LIST& ptype = getlist();
bt. ptype.~LIST();
bu. break;
bv. } // case
bw. case STRING: {
bx. STRING& ptype = getstring();
by. ptype.~STRING();
bz. break;
ca. } // case
cb. default: break;
cc. } // switch
cd. currtype=NONE;
ce. }
```

4. Show a better way to achieve a generalized variant type, and comment on any tradeoffs you encounter.

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Solution

Unions Redux

1. What are unions, and what purpose do they serve?

Unions allow more than one object, of either class or built-in type, to occupy the same space in memory. For example:

But only one of the types can be "active" at a timeafter all, the storage can hold only one value at a time. Also, unions support only some kinds of types, which leads us into the next question:

2. What kinds of types cannot be used as members of unions? Why do these limitations exist? Explain.

From the C++ standard:

An object of a class with a non-trivial constructor, a non-trivial copy constructor, a non-trivial destructor, or a non-trivial copy assignment operator cannot be a member of a union, nor can an array of such objects.

In brief, for a class type to be usable in a union, it must meet all the following criteria:

- The only constructors, destructors, and copy assignment operators are the compiler-generated ones.
- There are no virtual functions or virtual base classes.
- Ditto for all of its base classes and nonstatic members (or arrays thereof).

That's all, but that sure eliminates a lot of types.

Unions were inherited from C. The C language has a strong tradition of efficiency and support for low-level close-to-the-metal programming, which has been compatibly preserved in C++; that's why C++ also has unions. On the other hand, the C language does not have any tradition of language support for an object model supporting class types with constructors and destructors and

user-defined copying, which C++ definitely does; that's why C++ also has to define what, if any, uses of such newfangled types make sense with the "oldfangled" unions and do not violate the C++ object model including its object lifetime guarantees.

If C+++'s restrictions on unions did not exist, Bad Things could happen. For example, consider what could happen if the following code were allowed:

```
// Example 36-2: Not standard C++ code, but what if it were allowed?
//
void f() {
  union IllegalImmoralAndFattening {
    std::string s;
    std::auto_ptr<int> p;
  };
  IllegalImmoralAndFattening iiaf;
  iiaf.s = "Hello, world"; // has s's constructor run?
  iiaf.p = new int(4); // has p's constructor run?
  } // will s get destroyed? should it be? will p get destroyed? should it
  be?
```

As the comments indicate, serious problems would exist if this were allowed. To avoid further complicating the language by trying to craft rules that at best might only partly patch up a few of the problems, the problematic operations were simply banished.

But don't think that unions are only a holdover from earlier times. Unions are perhaps most useful for saving space by allowing data to overlap, and this is still desirable in C++ and in today's modern world. For example, some of the most advanced C++ standard library implementations in the world now use just this technique for implementing the "small string optimization," a great optimization alternative that reuses the storage inside a string object itself. Here's the idea: For large strings, space inside the string object stores the usual pointer to the dynamically allocated buffer and housekeeping information like the size of the buffer; for small strings, however, the same space is instead reused to store the string contents directly and completely avoid any dynamic memory allocation. For more about the small string optimization (and other string optimizations and pessimizations in considerable depth), see Items 13 through 16 in *More Exceptional C++* [Sutter02]; see also the discussion of current commercial std::string implementations in [Meyers01].

Dissecting Construction Unions

3. The article [Manley02] cites the motivating case of writing a scripting language: Say that you want your language to support a single type for variables that at various times can hold an integer, a string, or a list. Creating a union { int i; list<int> 1; string s; }; doesn't work for the reasons covered in Questions 1 and 2. The following code presents a workaround that attempts to support allowing any type to participate in a union. (For a more detailed explanation, see the original article.)

On the plus side, the cited article addresses a real problem, and clearly much effort has been put into coming up with a good solution. Unfortunately, from well-intentioned beginnings, more than one programmer has gone badly astray.
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The problems with the design and the code fall into three major categories: legality, safety, and morality.

Critique this code and identify:

a. Mechanical errors, such as invalid syntax or nonportable conventions.

b. Stylistic improvements that would improve code clarity, reusability, and maintainability.

The first overall comment that needs to be made is that the fundamental idea behind this code is not legal in standard C++. The original article summarizes the key idea:

The idea is that instead of declaring object members, you instead declare a raw buffer [non-dynamically, as a char array member inside the object pretending to act like a union] and instantiate the needed objects on the fly [by in-place construction].

[Manley02]

The idea is common, but unfortunately it is also unsound.

Allocating a buffer of one type and then using casts to poke objects of another type in and out, is nonconforming and nonportable because buffers that are not dynamically allocated (i.e., that are not allocated via malloc or new) are not guaranteed to be correctly aligned for any other type than the one with which they were originally declared. Even if this technique happens to accidentally work for some types on someone's current compiler, there's no guarantee it will continue to work for other types or for the same types in the next version of the same compiler. For more details and some directly related discussion, see Item 30 in *Exceptional* C++ [Sutter00], notably the sidebar titled "Reckless Fixes and Optimizations, and Why They're Evil." See also the alignment discussion in [Alexandrescu02].

For C++0x, the standards committee is considering adding alignment aids to the language specifically to enable techniques that rely on alignment like this, but that's all still in the future. For now, to make this work reasonably reliably even some of the time, you'd have to do one of the following:

- Rely on the max_align hack (see [Manley02] which footnotes the max_align hack, or do a Google search for max_align).)
- Rely on nonstandard extensions like Gnu's <u>alignof</u> to make this work reliably on a particular compiler that supports such an extension. (Even though Gnu provides an **ALIGNOF** macro intended to work more reliably on other compilers, it too is admitted hackery that relies on the compiler's laying out objects in certain ways and making guesses based on **offsetof** inquiries, which might often be a good guess but is not guaranteed by the standard.)

You could work around this by dynamically allocating the array using malloc or new, which would guarantee that the **char** buffer is suitably aligned for an object of any type, but that would still be a bad idea (it's still not type-safe) and it would defeat the potential efficiency gains that the original article was aiming for as part of its original motivation. An alternative and correct solution would be to use **boost::any** (see below), which incurs a similar allocation/indirection overhead but is at least both safe and correct; more about that later on.

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Attempts to work against the language, or to make the language work the way we want it to work instead of the way it actually does work, are often questionable and should be a big red flag. In the *Exceptional* C++ [Sutter00] sidebar cited earlier, while in an ornery mood, I also accused a similar technique of "just plain wrongheadedness" followed by some pretty strong language. There can still be cases where it could be reasonable to use constructs that are known to be nonportable but okay in a particular environment (in this case, perhaps using the max_align hack), but even then I would argue that that fact should be noted explicitly and, further, that it still has no place in a general piece of code recommended for wide use.

Into the Code

Let's now consider the code:

```
#include <list>
#include <string>
#include <iostream>
using namespace std;
```

Always include necessary headers. Because **new** is going to be used below, we need to also **#include <new>**. (Note: The **<iostream>** header is okay; later in the original code, not shown here, was a test harness that emitted output using iostreams.)

```
#define max(a,b) (a)>(b)?(a):(b)
typedef list<int> LIST;
typedef string STRING;
struct MYUNION {
   MYUNION() : currtype(NONE) {}
   ~MYUNION() { cleanup();}
```

The first classic mechanical error here is that **MYUNION** is unsafe to copy because the programmer forgot to provide a suitable copy constructor and copy assignment operator.

MYUNION is choosing to play games that require special work to be done in the constructor and destructor, so these functions are provided explicitly as shown; that's fine as far as it goes. But it doesn't go far enough, because the same games require special work in the copy constructor and copy assignment operator, which are not provided explicitly. That's bad because the default compiler-generated copying operations do the wrong thing; namely, they copy the contents bitwise as a **char** array, which is likely to have most unsatisfactory results, in most cases leading straight to memory corruption. Consider the following code:

```
// Example 36-3: MYUNION is unsafe for copying
//
{
    MYUNION u1, u2;
    u1.getstring() = "Hello, world";
    u2 = u1;
    // copies the bits of u1 to u2
} // oops, double delete of the string (assuming the bitwise copy even made
sense)
```

Guideline

Observe the Law of the Big Three [Cline99]: If a class needs a custom copy constructor, copy assignment operator, or destructor, it probably needs all three.

Passing on from the classic mechanical error, we next encounter a duo of classic stylistic errors:

```
enum uniontype {NONE,_INT,_LIST,_STRING};
uniontype currtype;
inline int& getint();
inline LIST& getlist();
inline STRING& getstring();
```

There are two stylistic errors here. First, this **struct** is not reusable because it is hard-coded for specific types. Indeed, the original article recommended hand-coding such a struct every time it was needed. Second, even given its limited intended usefulness, it is not very extensible or maintainable. We'll return to this frailty again later, once we've covered more of the context.

Guideline

Avoid hard-wiring information that needlessly makes code more brittle and limits flexibility.

There are also two mechanical problems. The first is that **currtype** is public for no good reason; this violates good encapsulation and means any user can freely mess with the type flag, even by accident. The second mechanical problem concerns the names used in the enumeration; I'll cover that in its own section, "Underhanded Names," later on.

protected:

Here we encounter another mechanical error: The internals ought to be private, not protected. The only reason to make them protected would be to make the internals available to derived classes, but there had better not be any derived classes because MYUNION is unsafe to derive from for several reasonsnot least because of the murky and abstruse games it plays with its internals and because it lacks a virtual destructor.

Guideline

Always make all data members private. The only exception is the case of a C-style struct which isn't intended to encapsulate anything and where all members are public.

```
union {
    int i;
    unsigned char buff[max(sizeof(LIST),sizeof(STRING))];
    } U;
    void cleanup();
};
```

That's it for the main class definition. Moving on, consider the three parallel accessor functions:

```
inline int& MYUNION::getint()
{
 if(currtype== INT) {
   return U.i;
} else {
   cleanup();
   currtype= INT;
   return U.i;
} // else
}
inline LIST& MYUNION::getlist()
ł
 if(currtype== LIST) {
   return *(reinterpret_cast<LIST*>(U.buff));
} else {
   cleanup();
   LIST* ptype = new(U.buff) LIST();
   currtype= LIST;
   return *ptype;
} // else
}
inline STRING& MYUNION::getstring()
{
if(currtype== STRING) {
   return *(reinterpret cast<STRING*>(U.buff));
} else {
   cleanup();
   STRING* ptype = new(U.buff) STRING();
   currtype= STRING;
   return *ptype;
} // else
}
```

A minor nit: The // else comments add nothing. It's unfortunate that the only comments in the code are useless ones.

Guideline

Write (only) useful comments. Never write comments that repeat the code; instead, write comments that explain the code and the reasons why you wrote it that way. More seriously, there are three major problems here. The first is that the functions are not written symmetrically, and whereas the first use of a list or a string yields a default-constructed object, the first use of int yields an uninitialized object. If that is intended, in order to mirror the ordinary semantics of uninitialized int variables, then that should be documented; because it is not, the int ought to be initialized. For example, if the caller accesses getint and tries to make a copy of the (uninitialized) value, the result is undefined behaviornot all platforms support copying arbitrary invalid int values, and some will reject the instruction at run-time.

The second major problem is that this code hinders const-correct use. If the code is really going to be written this way, then at least it would be useful to also provide const overloads for each of these functions; each would naturally return the same thing as its non-const counterpart, but by a reference to const.

Guideline

Practice const-correctness.

The third major problem is that this approach is fragile and brittle in the face of change. It relies on type switching, and it's easy to accidentally fail to keep all the functions in sync when you add or remove new types.

Stop reading here and consider: What do you have to do in the published code if you want to add a new type? Make as complete a list as you can.

.

Are you back? All right, here's the list I came up with. To add a new type, you have to remember to:

- Add a new enum value;
- Add a new accessor member;
- Update the cleanup function to safely destroy the new type; and
- Add that type to the max calculation to ensure **buff** is sufficiently large to hold the new type too.

If you missed one or more of those, well, that just illustrates how difficult this code really is to maintain and extend.

Pressing onward, we come to the final function:

```
void MYUNION::cleanup()
{
  switch(currtype) {
   case _LIST: {
    LIST& ptype = getlist();
    ptype.~LIST();
    break;
  } // case
  case STRING: {
```

```
STRING& ptype = getstring();
ptype.~STRING();
break;
} // case
default: break;
} // switch
currtype=NONE;
}
```

Let's reprise that small commenting nit: The // case and // switch comments add nothing; it's unfortunate that the only comments in the code are useless ones. It is better to have no comments at all than to have comments that are just distractions.

But there's a larger issue here: Rather than having simply default: break;, it would be good to make an exhaustive list (including the int type) and signal a logic error if the type is unknownperhaps via an assert or a tHRow std::logic_error(...);.

Again, type switching is purely evil. A Google search for *switch* C++ *Dewhurst* will yield all sorts of interesting references on this topic, including [Dewhurst02]. See those references for more details if you need more ammo to convince colleagues to avoid the type-switching beast.

Guideline

Avoid type switching; prefer type safety.

Underhanded Names

There's one mechanical problem I haven't yet covered. This problem first rears its ugly, unshaven, and unshampooed head in the following line:

```
enum uniontype {NONE,_INT,_LIST,_STRING};
```

Never, ever, ever create names that begin with an underscore or contain a double underscore; they're reserved for your compiler and standard library vendor's exclusive use so that they have names they can use without tromping on your code. Tromp on their names, and their names might just tromp back on you!^[41]

^[41] The more specific rule is that any name with a double underscore anywhere in it **like__this** or that starts with an underscore and a capital letter **_LikeThis** is reserved. You can remember that rule if you like, but it's a bit easier to just avoid both leading underscores and double underscores entirely.

Don't stop! Keep reading! You might have read that advice before. You might even have read it from me. You might even be tired of it, and yawning, and ready to ignore the rest of this section. If so, this one's for you, because this advice is not at all theoretical, and it bites and bites hard in this code.

The enum definition line happens to compile on most of the compilers I tried: Borland 5.5, Comeau 4.3.0.1, gcc 2.95.3/3.1.1/3.4, Intel 7.0, and Microsoft Visual C++ 6.0 through 8.0 (2005) beta. But under two of themMetrowerks CodeWarrior 8.2 and EDG 3.0.1 used with the Dinkumware 4.0 standard librarythe code breaks horribly.

Under Metrowerks CodeWarrior 8, this one line breaks noisily with the first of 52 errors (that's not a typo). The 225 lines of error messages (again, that's not a typo) begin with the following diagnostics, which point straight at one of the commas:

```
### mwcc Compiler:
# File: 36.cpp
# ------
# 17: enum uniontype {NONE,_INT,_LIST,_STRING};
# Error: ^
# identifier expected
### mwcc Compiler:
# 18: uniontype currtype;
# Error: ^^^^^^^
# declaration syntax error
```

followed by 52 further error messages and 215 more lines. What's pretty obvious from the second and later errors is that we should ignore them for now because they're just cascades from the first errorbecause uniontype was never successfully defined, the rest of the code which uses uniontype extensively will of course break too.

But what's up with the definition of uniontype? The indicated comma sure looks like it's in a reasonable place, doesn't it? There's an identifier happily sitting in front of it, isn't there? All becomes clear when we ask the Metrowerks compiler to spit out the preprocessed output... omitting many many lines, here's what the compiler finally sees:

enum uniontype {NONE,_INT,, };

Aha! That's not valid C++, and the compiler rightly complains about the third comma because there's no identifier in front of it.

But what happened to <u>LIST</u> and <u>STRING</u>? You guessed ittromped on and eaten by the ravenously hungry Preprocessor Beast. It just so happens that Metrowerks' implementation has macros that happily strip away the names <u>LIST</u> and <u>STRING</u>, which is perfectly legal and legitimate because it (the implementation) is allowed to own those <u>Names</u> (as well as other <u>names</u>).

So Metrowerks' implementation happens to eat both <u>LIST</u> and <u>STRING</u>. That solves that part of the mystery. But what about EDG's/Dinkumware's implementations? Judge for yourself:

4 errors detected in the compilation of "36.cpp".

This time, even without generating and inspecting a preprocessed version of the file, we can see what's going on: The compiler is behaving as though the word **_STRING** just wasn't there. That's because it wasyou guessed ittromped on, not to mention thoroughly chewed up and spat out, by the still-peckish Preprocessor Beast.

I hope that this will convince you that when some of us boring writers natter on about not using <u>Names like_these</u>, the problem is far from theoretical, far more than mere academic tedium. It's a practical problem indeed, because the naming restriction directly affects your relationship with your compiler and standard library writer. Trespass on their turf, and you might get lucky and remain unscathed; on the other hand, you might not.

The C++ landscape is wide open and clear and lets you write all sorts of wonderful and flexible code and wander in pretty much whatever direction your development heart desires, including that it lets you choose pretty much whatever names you like outside of namespace std. But when it comes to names, C++ also has one big fenced-off grove, surrounded by gleaming barbed wire and signs that say things like "Employees_OnlyMust Have Valid_Badge To Enter Here" and "Violators Might be Tromped and Eaten." This is a stellar example of the tromping one gets for disregarding the _Warnings.

Guideline

Never use "underhanded names" ones that begin with an underscore or that contain a double underscore. They are reserved for your compiler and standard library implementation.

Toward a Better Way: boost::any

4. Show a better way to achieve a generalized variant type, and comment on any tradeoffs you encounter.

The original article says:

[Y]ou might want to implement a scripting language with a single variable type that can either be an integer, a string, or a list.

[Manley02]

This is true, and there's no disagreement so far. But the article then continues:

A union is the perfect candidate for implementing such a composite type.

[Manley02]

Rather, the article has served to show in some considerable detail just why a union is not suitable at all.

But if not a union, then what? One very good candidate for implementing such a variant type is [Boost]'s any facility, along with its many and any_cast.^[42] Interestingly, the complete

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implementation for the fully general **any** (covering any number/combination of types and even some platform-specific **#ifdefs**) is about the same amount of code as the sample **MYUNION** solution hardwired for just the special case of the three types **int**, **list**<**int**>, and **string**and **any** is fully general, extensible, and type-safe to boot, and part of a healthy low-cholesterol diet.

^[42] For further discussion of this facility, see [Hyslop01].

There is still a tradeoff, however, and it is this: dynamic allocation. The **boost::any** facility does not attempt to achieve the potential efficiency gain of avoiding a dynamic memory allocation, which was part of the motivation in the original article.

Note too that the **boost:** : **any** dynamic allocation overhead is more than if the original article's code was just modified to use (and reuse) a single dynamically allocated buffer that's acquired once for the lifetime of **MYUNION**, because **boost:** : **any** also performs a dynamic allocation every time the contained type is changed.

Here's how the article's demo harness would look if it instead used **boost::any**. The old code that uses the original article's version of **MYUNION** is shown in comments for comparison:

any u;

// instead of: MYUNION u;

Instead of a handwritten struct, which has to be written again for each use, just use **any** directly. Note that **any** is a plain class, not a template.

```
// access union as integer
u = 12345;
```

// instead of: u.getint() = 12345;

The assignment shows **any**'s more natural syntax.

I like **any**'s cast form better because it's more general (including that it is a nonmember) and more natural to C++ style; you could also use the less verbose **int(u)** without an **any_cast** if you know the type already. On the other hand, **MYUNION**'s **get**[*type*] is more fragile, harder to write and maintain, and so forth.

```
// access union as std::list
u = list<int>();
list<int>& l = *any_cast<list<int>>(&u); // instead of: LIST& list =
u.getlist();
l.push_back(5); // same: list.push_back(5);
l.push_back(10); // same: list.push_back(10);
l.push_back(15); // same: list.push_back(15);
```

I think any_cast could be improved to make it easier to get references, but this isn't too bad. (Aside: I'd discourage using list as a variable name when it's also the name of a template in scope; too much room for expression ambiguity.)

So far we've achieved some typability and readability savings. The remaining differences are more

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minor:

```
list<int>::iterator it = l.begin(); // instead of: LIST::iterator it
= list.begin();
while(it != l.end()) {
  cout << "list item="<< *(it) << endl;
  it++;
} // while
```

Pretty much unchanged. I've let the original comment stand because it's not germane to the side-by-side style comparison with **any**.

```
// access union as std::string
u = string("Hello world!"); // instead of: STRING& str =
u.getstring(); // str = "Hello world!";
```

Again, about a wash; I'd say the any version is slightly simpler than the original, but only slightly.

As before.

Alexandrescu's Discriminated Unions

Is it possible to fully achieve both of the original goalssafety and avoiding dynamic memoryin a conforming standard C++ implementation? That sounds like a problem that someone like Andrei Alexandrescu would love to sink his teeth into, especially if it could somehow involve complicated templates. As evidenced in [Alexandrescu02], where he describes his discriminated unions (aka **Variant**) approach, it turns out that:

- it is (something he would love to tackle), and
- it can (involve weird templates, and just one quote from [Alexandrescu02] says it all: "Did you know that unions can be templates?"), so
- he does.

In short, by performing heroic efforts to push the boundaries of the language as far as possible, Alexandrescu's **variant** comes very close to being a truly portable solution. It falls only slightly short and is probably portable enough in practice even though it too goes beyond the pale of what the Standard guarantees. Its main problem is that, even ignoring alignment-related issues, the **variant** code is so complex and advanced that it actually works on very few compilersin my testing, I only managed to get it to work with one.

A key part of Alexandrescu's **variant** approach is an attempt to generalize the **max_align** idea to make it a reusable library facility that can itself still be written in conforming standard C++. The reason for wanting this is specifically to deal with the alignment problems in the code we've been

analyzing so that a non-dynamic **char** buffer can continue to be used in relative safety. Alexandrescu makes heroic efforts to use template metaprogramming to calculate a safe alignment. Will it work portably? His discussion of this question follows:

Even with the best Align, the implementation above is still not 100-percent portable for all types. In theory, someone could implement a compiler that respects the Standard but still does not work properly with discriminated unions. This is because the Standard does not guarantee that all user-defined types ultimately have the alignment of some POD type. Such a compiler, however, would be more of a figment of a wicked language lawyer's imagination, rather than a realistic language implementation.

[...] Computing alignment portably is hard, but feasible. It never is 100-percent portable.

[Alexandrescu02]

There are other key features in Alexandrescu's approach, notably a union template that takes a typelist template of the types to be contained, visitation support for extensibility, and an implementation technique that will "fake a vtable" for efficiency to avoid an extra indirection when accessing a contained type. These parts are more heavyweight than boost::any but are portable in theory. That "portable in theory" part is importantas with Andrei's great work in *Modern* C++ *Design* [Alexandrescu01], the implementation is so heavy on templates that the code itself contains comments like, "Guaranteed to issue an internal compiler error on: [various popular compilers, Metrowerks, Microsoft, Gnu gcc]," and the mainline test harness contains a commented-out test helpfully labeled "The construct below didn't work on any compiler."

That is **variant**'s major weakness: Most real-world compilers don't even come close to being able to handle this implementation, and the code should be viewed as important but still experimental. I attempted to build Alexandrescu's **variant** code using a variety of compilers: Borland 5.5; Comeau 4.3.0.1; EDG 3.0.1; gcc 2.95, 3.1.1, and 3.2; Intel 7.0; Metrowerks 8.2; and Microsoft VC++ 6.0, 7.0 (2002), and 7.1 (2003). As some readers will know, some of the products in that list are very strong and standards-conforming compilers. None of these compilers could successfully compile Alexandrescu's template-heavy source as it was provided.

I tried to massage the code by hand to get it through any of the compilers but was successful only with Microsoft VC++ 7.1 (2003). Most of the compilers didn't stand a chance, because they did not have nearly strong enough template support to deal with Alexandrescu's code. (Some emitted a truly prodigious quantity of warnings and errorsIntel 7.0's response to compiling main.cpp was to spew back an impressive 430K worthreally, nearly half a megabyteof diagnostic messages.)

I had to make three changes to get the code to compile without errors (although still with some narrowing-conversion warnings at the highest warning level) under Microsoft VC++ 7.1 (2003):

- Added a missing typename in class Aligned POD.
- Added a missing this-> to make a name dependent in ConverterTo<>::-Unit<>::DoVisit().
- Added a final newline character at the end of several headers, as required by the C++ standard (some conforming compilers aren't strict about this and allow the absence of a final newline as a conforming extension; VC++ is stricter and requires the newline).^[43]

 $^{[43]}$ Thanks to colleague Jeff Peil for pointing out this requirement in [C++03] § 2.1/1, which states: "If a source file that is not empty does not end in a new-line character, or ends in a new-line character immediately preceded by a backslash

character, the behavior is undefined."

As the author of [Manley02] commented further about tradeoffs in Alexandrescu's design:

It doesn't use dynamic memory, and it avoids alignment issues and type switching. Unfortunately I don't have access to a compiler that can compile the code, so I can't evaluate its performance vs. myunion and any. Alexandrescu's approach requires 9 supporting header files totaling ~80KB, which introduces its own set of maintenance problems.

K. Manley, private communication

Those points are all valid.

I won't try to summarize Andrei's three articles further here, but I encourage readers who are interested in this problem to look them up. They're available online as indicated in the bibliography.

Guideline

If you want to represent variant types, for now prefer to use boost::any (or something equally simple).

Once the compiler you are using catches up (in template support) and the Standard catches up (in true alignment support) and **variant** libraries catch up (in mature implementations), it will be time to consider using **variant**-like library tools as type-safe replacements for unions.

Summary

Even if the design and implementation of MYUNION are lacking, the motivating problem is both real and worth considering. I'd like to thank Mr. Manley for taking the time to write his article and raise awareness of the need for variant type support and Kevlin Henney and Andrei Alexandrescu for contributing their own solutions to this area. It is a hard enough problem that Manley's and Alexandrescu's approaches are not strictly portable, standards-conforming C++, although Alexandrescu's **Variant** makes heroic efforts to get thereAlexandrescu's design is very close to portable in theory, although the implementation is still far from portable in practice because very few compilers can handle the advanced template code it uses.

For now, an approach like **boost::any** is the preferred way to go. If in certain places your measurements tell you that you really need the efficiency or extra features provided by something like Alexandrescu's **variant**, and you have time on your hands and some template know-how, you might experiment with writing your own scaled-back version of the full-blown **variant** by applying only the ideas in [Alexandrescu02] that are applicable to your situation.

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Chapter 37. Monoliths "Unstrung," Part 1: A Look

at std::string

Difficulty: 3

I've decided to conclude the Style Case Studies section somewhat impishly, with a miniseries targeting an example from the C++standard library itself: **std::string**. We begin our critique with a review of an important design guideline and a contrasting overview of the standard **string** facility.

JG Question

1. What is a monolithic class, and why is it bad? Explain.

Guru Question

List all the member functions of std::basic_string.

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Solution

Avoid Unduly Monolithic Designs

1. What is a monolithic class, and why is it bad? Explain.

The word "monolithic" is used to describe software that is a single, big, indivisible piece, like a monolith. The word "monolith" comes from the words "mono" (one) and "lith" (stone), whose vivid image of a single massive boulder well illustrates the heavyweight and indivisible nature of such code.

A single heavyweight facility that thinks it does everything is often a dead end. After all, a single big heavyweight facility doesn't necessarily do moreit often does less, because the more complex it is, the narrower its application and relevance is likely to be.

In particular, a class might fall into the "monolith trap" by trying to offer its functionality through member functions instead of nonmember functions, even when nonmember nonfriend functions would be possible and at least as good. This has at least two drawbacks:

- (Major) *It isolates potentially independent functionality inside a class.* The operation in question might otherwise be nice to use with other types, but because it's hardwired into a particular class, that won't be possible, whereas if it were exposed as a nonmember function template, it could be more widely usable.
- (Minor) *It can discourage extending the class with new functionality.* "But wait!" someone might say. "It doesn't matter whether the class's existing interface leans toward member or nonmember functions, because I can equally well extend it with my own new nonmember functions either way!" That's technically true and misses the salient point: If the class's built-in functionality is offered mainly (or only) via member functions and therefore presents that as the class's natural idiom, the extended nonmember functions cannot follow the original natural idiom and will always remain visibly second-class johnny-come-latelies. That the class presents its functions as members is a semantic statement to its users, who will be accustomed to the member syntax that extenders of the class cannot use. (Do we really want to go out of our way to make our users commonly have to look up which functions are members and which ones aren't? That already happens often enough even in better designs.)

Where it's practical, break generic components down into pieces.

Guidelines

Prefer "one class (or function), one responsibility."

Where possible, prefer writing functions as nonmember nonfriends.

The rest of this Item will go further toward justifying the latter guideline.

The Basics of Strings

2. List all the member functions of std::basic_string.

It's, well, a fairly long list.

Counting constructors, there are no fewer than 103 member functions. Really. If that's not monolithic, it's hard to imagine what would be.

Imagine yourself in an underground cavern, at the edge of a subterranean lake. There is a submerged channel that leads to the next air-filled cavern. You prepare to dive into the black water and swim through the flooded tunnel...

Take a deep breath, and repeat after ISO/IEC 14882:1998(E):[44]

^[44] A thick tome also known as the ISO C++ standard [C++03].

```
namespace std {
 template<class charT, class traits = char traits<charT>,
    class Allocator = allocator<charT> >
 class basic string {
  // ... some typedefs ...
  explicit basic string(const Allocator& a = Allocator());
 basic string(const basic string \& str, size type pos = 0,
               size type n = npos, const Allocator& a =
Allocator());
 basic string(const charT* s, size type n, const Allocator& a =
Allocator());
 basic_string(const charT* s, const Allocator& a = Allocator());
 basic_string(size_type n, charT c, const Allocator& a =
Allocator());
  template<class InputIterator>
  basic string(InputIterator begin, InputIterator end,
               const Allocator& a = Allocator());
  ~basic string();
 basic string& operator=(const basic string& str);
 basic string& operator=(const charT* s);
 basic string& operator=(charT c);
  iterator begin();
  const iterator begin() const;
  iterator end();
  const iterator end() const;
  reverse iterator rbegin();
  const reverse iterator rbegin() const;
  reverse iterator rend();
  const reverse iterator rend() const;
  size type size() const;
  size_type length() const;
  size_type max_size() const;
  void resize(size type n, charT c);
  void resize(size type n);
```

```
size type capacity() const;
 void reserve(size type res arg = 0);
 void clear();
 bool empty() const;
 const reference operator[](size type pos) const;
 reference operator[](size type pos);
 const reference at(size type n) const;
 reference at(size type n);
 basic string& operator+=(const basic string& str);
 basic string& operator+=(const charT* s);
 basic string& operator+=(charT c);
 basic string& append(const basic string& str);
 basic string& append(const basic string& str, size type pos,
size type n);
 basic string& append(const charT* s, size type n);
 basic string& append(const charT* s);
 basic string& append(size type n, charT c);
 template<class InputIterator>
  basic string& append(InputIterator first, InputIterator last);
 void push back(const charT);
 basic string& assign(const basic string&);
 basic string& assign(const basic string& str, size type pos,
size type n);
 basic_string& assign(const charT* s, size_type n);
 basic_string& assign(const charT* s);
 basic string& assign(size type n, charT c);
 template<class InputIterator>
  basic_string& assign(InputIterator first, InputIterator last);
 basic string& insert(size type pos1, const basic string& str);
 basic string& insert(size type pos1, const basic string& str,
                       size_type pos2, size_type n);
 basic string& insert(size type pos, const charT* s, size_type n);
 basic string& insert(size type pos, const charT* s);
 basic string& insert(size type pos, size type n, charT c);
 iterator insert(iterator p, charT c);
 void insert(iterator p, size_type n, charT c);
 template<class InputIterator>
  void insert(iterator p, InputIterator first, InputIterator last);
```

You break surface at a small air pocket and gasp. Don't give upwe're halfway there! Another deep breath, and:

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```
basic string& replace(size type pos, size type n1, size type n2,
charT c);
 basic string& replace(iterator i1, iterator i2, const
basic string& str);
 basic string& replace(iterator i1, iterator i2, const charT* s,
size type n);
 basic string& replace(iterator i1, iterator i2, const charT* s);
 basic string& replace(iterator i1, iterator i2, size type n, charT
c);
  template<class InputIterator>
  basic string& replace(iterator i1, iterator i2, InputIterator j1,
InputIterator j2);
  size type copy(charT* s, size type n, size type pos = 0) const;
 void swap(basic string<charT, traits, Allocator>&);
                                     // explicit
  const charT* c str() const;
  const charT* data() const;
  allocator type get allocator() const;
 size type find (const basic string& str, size type pos = 0) const;
 size type find (const charT* s, size type pos, size type n) const;
 size type find (const charT* s, size type pos = 0) const;
 size type find (charT c, size type pos = 0) const;
  size type rfind(const basic string& str, size type pos = npos)
const;
  size type rfind(const charT* s, size type pos, size type n) const;
 size type rfind(const charT* s, size type pos = npos) const;
 size type rfind(charT c, size type pos = npos) const;
 size type find first of (const basic string& str, size type pos =
0) const;
 size_type find_first_of(const charT* s, size_type pos, size_type
n) const;
 size type find first of (const charT* s, size type pos = 0) const;
 size type find first of(charT c, size type pos = 0) const;
 size type find last of (const basic string& str, size type pos =
npos) const;
 size type find last of (const charT* s, size type pos, size type
n) const;
 size type find last of (const charT* s, size type pos = npos)
const;
 size type find last of (charT c, size type pos = npos) const;
 size type find first not of (const basic string& str, size type pos
= 0) const;
 size type find first not of(const charT* s, size type pos,
size type n) const;
 size type find first not of (const charT* s, size type pos = 0)
const;
 size type find first not of (charT c, size type pos = 0) const;
 size type find last not of (const basic string& str, size type pos
= npos) const;
  size type find last not of (const charT* s, size type pos,
size type n) const;
 size type find last not of (const charT* s, size type pos = npos)
const;
 size type find last not of (charT c, size type pos = npos) const;
```

Whew *103* member functions or member function templates! The rocky tunnel expands and we break through a new lake's surface just in time. Somewhat water-logged but feeling like better persons for the experience, we look around inside the new cavern to see if the exercise has let us discover anything interesting and useful.

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Summary

Where it's practical, break generic components down into pieces:

- Prefer "one class (or function), one responsibility."
- Where possible, prefer writing functions as nonmember nonfriends.

Was the recitation of all those member functions worth it? With the drudge work now behind us, let's look back at what we've just traversed and use the information in the next Item....

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Chapter 38. Monoliths "Unstrung," Part 2: Refactoring std::string

Difficulty: 5

"All for one, and one for all" might work for musketeers, but it doesn't work nearly as well for class designers. Here's an example that is not altogether exemplary, and it illustrates just how badly you can go wrong when design turns into overdesign. The example is, unfortunately, taken from a standard library near you.

JG Question

1. Which member functions of std::string *must* be member functions? Why?

Guru Question

- 2. Which member functions of std::string should be members? Why?
- Demonstrate why std::string's member functions at, clear, empty, and length can be provided as nonmember nonfriend functions without loss of generality or usability, and without impact on the rest of std::string's interface.

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Solution

Membership Has Its Rewardsand Its Costs

Recall the advice from the last Item: Where it's practical, break generic components down into pieces. Prefer "one class (or function), one responsibility." Where possible, prefer writing functions as nonmember nonfriends.

For example, if you write a string class and make searching, pattern-matching, and tokenizing available as member functions, you've hardwired those facilities so that they can't be used with any other kind of sequence. (If this frank preamble is giving you an uncomfortable feeling about basic_string, well and good.) On the other hand, a facility that accomplishes the same goal but is composed of several parts that are also independently usable is often a better design. In this example, it's often best to separate the algorithm from the container, which is what the STL does most of the time.

I (in Items 31 through 34 of *Exceptional* C++ [Sutter00]] and Scott Meyers (in [Meyers00]) have written before on why some nonmember functions are a legitimate part of a type's interface and why nonmember nonfriends should be preferredamong other reasons, to improve encapsulation. For example, as Scott wrote in his opening words of the cited article:

I'll start with the punchline: If you're writing a function that can be implemented as either a member or as a non-friend non-member, you should prefer to implement it as a non-member function. That decision increases class encapsulation. When you think encapsulation, you should think non-member functions.

[Meyers00]

So when we consider the functions that will operate on a **basic_string** (or any other class type), we want to make them nonmember nonfriends if reasonably possible. Hence, here are some questions to ask about the members of **basic_string** in particular:

- Always make it a member if it has to be one. Which operations must be members, either because the C++ language just says so (e.g., constructors) or because of functional reasons (e.g., they must be virtual)? If they have to be, then oh well, they just have to be; case closed.
- Prefer to make it a member if it needs access to internals. Which operations need access to internal data we would otherwise have to grant via friendship? These should normally be members. Note that there are some rare exceptions such as operations needing conversions on their left-hand arguments and some like operator<< whose signatures don't allow the *this reference to be their first parameters; even these can normally be nonfriends implemented in terms of (possibly virtual) members, but sometimes doing that is merely an exercise in contortionism and they're best and naturally expressed as friends.
- In all other cases, prefer to make it a nonmember nonfriend. Which operations

can work equally well as nonmember nonfriends? These can, and therefore normally should, be nonmembers. This should be the default case to strive for.

It's important to ask these and related questions because we want to put as many functions into the last bucket as possible.

A word about efficiency: For each function, we'll consider whether it can be implemented as a nonmember nonfriend function as efficiently as a member function. Is this premature optimization (an evil I often rail against)? Not a bit of it. The primary reason why I'm going to consider efficiency is to demonstrate just how many of basic string's member functions could be implemented "equally well as nonmember nonfriends." I want to specifically shut down any accusations that making them nonmember nonfriends is a potential efficiency hit, such as preventing an operation from being performed in constant time if the standard so requires. A secondary reason is that optimizing a general-purpose library is not premature in the same way as advance optimization of an application programyou can do actual performance measurements of the final system for an application program, whereas you often have little idea just how and where your library will be used! In the latter case, it's best to err on the side of making anything that could be a common operation efficient by default, where doing so doesn't involve tradeoffs with the interface or needless complications. Also, note that the general-purpose library's implementer often has concrete information from past experience (e.g., past user reports, or the implementer's own experience in the problem domain) about what operations are being used by users in time-sensitive ways, so his optimizations are not done blindly and are less likely to be premature.

So don't get hung up about premature optimizationwe're not falling into that trap here. Rather, we are primarily investigating just how many of **basic_string**'s members could "equally well" be implemented as nonmember nonfriends. Even if you are expecting many to be implementable as nonmembers, the actual results might well surprise you.

Operations That Must Be Members

Which member functions of std::string must be member functions? Why?

As a first pass, let's sift out those operations that just have to be members. There are some obvious ones at the beginning of the list.

- constructors (6)
- destructor
- assignment operators (3)
- [] operators (2)

Clearly these functions must be members. It's impossible to write a constructor, destructor, assignment operator, or [] operator in any other way!

12 functions down, 91 to go...

Operations That Should Be Members

2. Which member functions of std::string should be members? Why?

Which operations need access to internal data we would otherwise have to grant via friendship? Clearly these have a reason to be members and normally ought to be. This list includes the following, some of which provide indirect access to (e.g., **begin**) or change (e.g., **reserve**) the internal state of the string:

- **begin** (2)
- end (2)
- **rbegin** (2)
- **rend** (2)
- size
- max_size
- capacity
- reserve
- swap
- c_str
- data
- get_allocator

These ought to be members not only because they're tightly bound to **basic_string** but also because they happen to form the public interface that nonmember nonfriend functions will need to use. Sure, you could implement these as nonmember friends, but why? (There actually is a reason you might prefer to write nonmember nonfriend versions too which just pass through to the members, namely uniformity of interface; this will be touched on again later.)

I'm going to add a few more to this list as fundamental string operations:

- **insert** (1the three-parameter version)
- **erase** (1the "iter, iter" version)
- **replace** (2the "iter, iter, num, char" and templated versions)

We'll return to the question of insert, erase, and replace a little later. For replace in particular, it's important to be able to choose well and make the most flexible and fundamental version(s) into member(s).

Into the Fray: Possibly-Contentious Operations That Can Be Nonmember Nonfriends

3. Demonstrate why std::string's member functions at, clear, empty, and length can be provided as nonmember nonfriend functions without loss of generality or usability, and without impact on the rest of std::string's

interface.

First in this section, allow me to perform a stunning impersonation of a lightning rod by pointing out that all of the following functions have something fundamental in common, to wit: Each one could obviously as easilyand as efficientlybe a nonmember nonfriend.

- at (2)
- clear
- empty
- length

Sure they can be nonmember nonfriends; that's obvious, no sweat. Of course, these functions also happen to have something *else* pretty fundamental in common: They're mentioned in the standard library's container and sequence requirements as member functions. Hence the lightning-rod effect...

"Yeah, wait!" I can already hear some standardiste-minded people saying, heading in my direction and resembling the beginnings of a lynch mob, "Not so fast! Don't you know that **basic_string** is designed to meet the C++ standard's container and sequence requirements, and those requirements require or suggest that some of those functions be members? So quit misleading the readers! Those functions are membersthey just are, so live with it!" Indeed, and true, but for the sake of this discussion I'm going to waive those container and sequence requirements with a dismissive wave of a hand and a quick escape across some back yards past small barking dogs and various clothes drying on the line.

Having left my pursuers far enough behind to resume reasoned discourse, here's the point: For once, the question I'm considering isn't what the container requirements say. It's which functions can, without loss of efficiency, be made nonmember nonfriends, and whether there's any additional benefit to be gained from doing so. If those benefits exist for something the container requirements say must be a member, well, why not point out that the container requirements could be improved while we're at it? And so we shall....

Take empty as a case in point. Can we implement it as a nonmember nonfriend? Sure... the standard itself requires the following behavior of basic_string::empty, in [C++03, §21.3.3/14]:

Returns: size() == 0.

Well, now, that's pretty easy to write as a nonmember without loss of efficiency:

```
template<class charT, class traits, class Allocator>
bool empty(const basic_string<charT, traits, Allocator>& s) {
  return s.size() == 0;
}
```

Of course, if we didn't already have size then implementing empty as a nonmember nonfriend would not be possible. Alternatively (and with in some cases more reliable performance) we could implement it as:

template<class charT, class traits, class Allocator>
bool empty(const basic string<charT, traits, Allocator>& s) {

```
return s.begin() != s.end ();
}
```

Or more generally still:

```
template<typename T>
bool empty(const T& t) {
  return t.begin() != t.end();
}
```

This final version doesn't rely on strings at all, although even then the template argument must provide **begin** and **end**. The class's public member functions do have to provide the necessary and sufficient functionality already. We'll see this point crop up several more times as we consider other functions. (For the rest of the sample code in this Item, I don't go all the way to writing the nonmember nonfriend function templates as fully general templates; I leave each one specific to **basic_string**. But they can all be thusly generalized, and we'll see as we go why there might in fact be good reasons to want to do so.)

Notice that, although we can make size a member and implement a nonmember empty in terms of it, we could not do the reverse. In several cases here, there's a group of related functions, and perhaps more than one could be nominated as a member and the others implemented in terms of that one as nonmembers. Which function should we nominate to be the member? My advice is to choose the most flexible one that doesn't force a loss of efficiencythat will be the enabling flexible foundation on which the others can be built. In this case, we choose size as the member because its result can always be cached (indeed, the standard encourages that it be cached because size "should" run in constant time), in which case an empty implemented only in terms of size is no less efficient than anything we could do with full direct access to the string's internal data structures.^[45]

```
<sup>[45]</sup> Interestingly, note that the same performance analysis would not hold for list, because list::size runs in linear time, not constant time.
```

For another case in point, what about at? The same reasoning applies. For both the const and non-const versions, the standard requires the following:

Throws: out_of_range if pos >= size().

Returns: operator[] (pos).

That's easy to provide as a nonmember, too. Each is just a two-line function template, albeit a bit syntactically tedious because of all those template parameters and nested type namesand remember all your typenames! Here's the code:

```
template<class charT, class traits, class Allocator>
typename basic_string<charT, traits, Allocator>::const_reference
at(const basic_string<charT, traits, Allocator>& s,
    typename basic_string<charT, traits, Allocator>::size_type pos)
{
    if(pos >= s.size()) throw out_of_range("don't do that");
    return s[pos];
}
template<class charT, class traits, class Allocator>
```

```
typename basic_string<charT, traits, Allocator>::reference
at(basic_string<charT, traits, Allocator>& s,
    typename basic_string<charT, traits, Allocator>::size_type pos)
{
    if(pos >= s.size())
      throw out_of_range("I said, don't do that");
    return s[pos];
}
```

What about clear? Easy, that's the same as erase (begin(), end()). No fuss, no muss. Exercise for the reader, and all that.

What about length? Easy, againit's defined to give the same result as size. What's more, note that the other containers don't have length, and it's there in the basic_string interface as a sort of "string thing," but by making it a nonmember suddenly we can consistently say "length" about any container. Not too useful in this case because it's just a synonym for size, I grant you, but a noteworthy point in the principle it illustratesmaking algorithms nonmembers immediately also makes them more widely useful and usable.

In summary, let's consider the benefits and drawbacks of providing functions like at and empty as members vs. nonmembers. First, just because we can write these members as nonmembers (and nonfriends) without loss of efficiency, why should we do so? What are the actual or potential benefits? Here are several:

Simplicity. Making them nonmembers lets us write and maintain less code. We can write empty just once and be done with it forever. Why write it many times as basic_string::empty and vector::empty and list::empty and so forth, including writing it over and over again for each new STL-compliant container that comes along in third-party or internal libraries and even in future versions of the C++ standard? Write it once, be done, and move on.

Note that there are some limitations to this simplicity advantage. For one thing, some of the functions, such as at, won't be able to guarantee a single complexity guarantee, because the complexity will vary by the container that's being used; at for maps is logarithmic complexity, whereas for vector, it's constant time complexity. For another, it might be that not all present or future containers might supply exactly the interface the generalized function expects; as already shown, the sample nonmember version of empty that uses size won't work for a container that doesn't provide size,^[46] and would need to be specialized or overloaded for containers that supply an interface that's sufficient but different.

^[46] Of course, such a container wouldn't conform to the standard STL container requirements, but there might be other legacy (or future) containers that are useful if not entirely STL-ish and that we might still want to support.

- 2. *Consistency*. It avoids gratuitous incompatibilities between the member algorithms of different containers, and between the member and nonmember versions of algorithms (some existing inconsistencies between members and nonmembers are pointed out in [Meyers01]). If customized behavior is needed, specialization or overloading of the nonmember function templates should be able to accommodate it.
- 3. *Encapsulation*. It improves encapsulation (as argued by Meyers strongly and at length in [Meyers00]).

Having said that, what are the potential drawbacks? Here are two, although in my opinion they are outweighed by the advantages:

- 4. Namespace pollution. Because empty is such a common name, putting it at namespace scope risks namespace pollutionafter all, will every function named empty want to have exactly these semantics? This argument is valid to a point, but weakened in two ways: First, by noting that encouraging consistent semantics for functions is a Good Thing and, second, by noticing that overload resolution has turned out to be a very good tool for disambiguation, and namespace pollution has never been as big a problem as some have made it out to be in the past. Really, by putting all the names in one place and sharing implementations, we're not polluting that one namespace as much as we're sanitizing the functions by gathering them up and helping to avoid the gratuitous and needless incompatibilities that Meyers mentions.
- 5. Consistency. You could argue that keeping things like empty as members follows the principle of least surprisesimilar functions are members, and do we really want to remember to write length(str) but str.size()? This argument might seem convincing, but only until we notice that this wouldn't be inconsistent at all if people were in the habit of following Meyers' advice in the first place, routinely writing functions as nonmembers whenever reasonably possible even when there also have to be member versions.

In particular, what if we added nonmember versions of several of the functions that are also members, such as size, where the nonmember nonfriends were simple passthroughs or synonyms for the member versions? This would unify the calling syntax and address this consistency concern. For example, if we provide a nonmember size, both size(str) and str.size() work, getting rid of the need to remember which are members in cases that would otherwise feel inconsistent, like length(str) vs.str.size(). Then people would get used to the nonmember syntax and benefit from its simplicity, consistency, and encapsulation advantages.

By the way, there are other valid technical and design reasons to prefer nonmember syntax. For one thing, it turns out that routinely and consistently providing nonmember functions makes writing templates significantly easier. If templates can rely on the functions' being nonmembers for all types instead of members for some types and nonmembers for others, they can avoid jumping through some traits-like hoops to figure out which is which and work correctly in both cases. (See Item 37 in *More Exceptional* C++ [Sutter02] for a detailed example.) For another, it would make (erstwhile) members and nonmembers overloadand if you're jumping back in horror and about to strenuously resist that as undesirable, well, experience has shown that it could often be a Good Thing, and some committee members feel that in general the overloading of members and nonmembers might ought to be added to C++0x. (Such a change might well never happen. I'm merely pointing out that even experts feel it's potentially a good idea).

So this objection about consistency really comes down to whether we ought to trade away real benefits in order to follow a tradition of member naming or to change the tradition of member naming in order to reap real benefits. Bottom line, I think this objection is weak, because writing the functions as nonmembers wherever reasonably possible yields a greater consistency, as noted, than the questionable inconsistency being claimed here.

With perhaps these more contentious choices out of the way, then, in the next Item we'll continue with other operations that can be nonmember nonfriends. Some, like those listed earlier, are mentioned in the container requirements as members; again, here we're considering not what the standard says we must do, but rather what, given a blank page, we might choose to do in designing these as members vs. nonmember nonfriends.

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Chapter 39. Monoliths "Unstrung," Part 3: std::string Diminishing

Difficulty: 5

The Slim-Fast diet continues, and std::string is indeed slimming fast.

JG Question

1. Can string::resize be a nonmember function? Explain.

Guru Question

- 2. Analyze the following member functions of std::string and demonstrate whether or not they could or should instead be nonmember functions. Justify your an-swers.
 - a. assign and +=/append/push_back
 - b. insert

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Solution

More Operations That Can Be Nonmember Nonfriends

In this Item, we'll see that all the following functions can be implemented as non-member nonfriends:

- resize (2)
- assign(6)
- += (3)
- append (6)
- push_back
- insert (7all but the three-parameter version)

Let's investigate.

resize

1. Can string::resize be a nonmember function? Explain.

Well, let's see:

```
void resize(size_type n, charT c);
void resize(size_type n);
```

Can each **resize** be a nonmember nonfriend? Sure it can, because it can be implemented in terms of **basic_string**'s public interface without loss of efficiency. Indeed, the standard's own functional specifications express both versions in terms of the functions we've already considered. For example:

```
template<class charT, class traits, class Allocator>
void resize(basic string<charT, traits, Allocator>& s,
            typename Allocator::size_type n, charT c)
{
if(n > s.max size()) throw length error("won't fit");
if(n <= s.size()) {</pre>
 basic string<charT, traits, Allocator> temp(s, 0, n);
 s.swap(temp);
} else {
 s.append(n - s.size(), c);
 3
}
template<class charT, class traits, class Allocator>
void resize(basic string<charT, traits, Allocator>& s,
            typename Allocator::size type n)
{
```

```
resize(s, n, charT());
}
```

That's one way to implement them as nonmember nonfriends that are just as efficient as members.

assign **and** +=/append/push_back

2. Analyze the following member functions of std::string and demonstrate whether or not they could or should instead be nonmember functions. Justify your answers.

a. assign and +=/append/push_back

Of this group, let's first tackle *assign*: We have sixcount 'emsix forms of *assign*. Fortunately, this case is simple: Most of them are already specified in terms of each other, and all can be implemented in terms of a constructor and *operator=* combination.

Next, operator+=, append, and push_back: What about all those pesky flavors of appending operations, namely the three forms of operator+=, the sixcount 'emsix forms of append, and the lone push_back? Just the similarity ought to alert us to the fact that probably at most one needs to be a member. After all, they're doing about the same thing, even if the details differ slightly; for example, appending a character in one case, a string in another case, and an iterator range in still another case. Indeed, as it turns out, all of them can likewise be implemented as nonmember nonfriends without loss of efficiency:

- Clearly operator+= can be implemented in terms of append, because that's how it's specified in the C++ standard.
- Equally clearly, five of the six versions of append can be nonmember non-friends because they are specified in terms of the three-parameter version of append, and that in turn can be implemented in terms of insert, all of which quite closes the append family.
- Determining the status of push_back takes only slightly more work, because its operational semantics aren't specified in the basic_string clause but only in the container requirements clause, and there we find the specification that a.push_back(x) is just a synonym for a.insert(a.end(),x).

"But wait!" someone might say, "the C++ standard says that assignment operators must be members, and += is an assignment operator!" Yes and no. Without getting into the gory details, although += is listed along with all the other *****= operators as an assignment operator in the C++ language grammar, the only assignment operator that must be a member is, as already noted, **operator**= itself. Therefore, the following sample implementations of the nonmember **operator**+= functions are perfectly valid C++:

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```
return s.append(p);
}
template<class charT, class traits, class Allocator>
basic_string<charT, traits, Allocator>&
operator+=(basic_string<charT, traits, Allocator>& s, charT c) {
  return s.append(1, c);
}
```

What's the linchpin holding all the members of this group together as valid non-member nonfriends? It's insert; hence insert's status as a good choice to be the member that does the work and encapsulates the append-related access to the string's internals in one place instead of spreading the internal access all over the place in a dozen different functions.

insert

b. insert

Next, insert: For those of you who might think that six-count'em-six versions of as-sign and six-count'em-six versions of append might have been a little much, those were just the warmup. Now we consider the *eight*-count'em-*eight* versions of insert.

I've already nominated the three-parameter version of insert as a member, and now it's time to justify why. First, as noted before, insert is a more general operation than append, and having a member insert allowed all the append operations to be non-member nonfriends; if we didn't have at least one insert as a member, then at least one of the appends would have had to be a member, so I chose to nominate the more fundamental and flexible operation.

But we have eight-count'em-eight flavors of insert. Which one (or more) ought to be the member(s)? Five of the eight forms of insert are already specified in terms of the three-parameter form, and the others can also be implemented efficiently in terms of the three-parameter form, so we only need that one form to be a member. The others can all be nonmember nonfriends.

Interlude

For those of you who might think that the eight-count'em-eight versions of **insert** take the cake, well, that was a warmup too. In a moment we'll consider the *ten*-count'em-*ten* forms of **replace**. Before we attempt those, though, let's take a short break. In the next Item, we'll tackle an easier function first, because it turns out that **erase** is instructive in building up to dealing with **replace**...

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Chapter 40. Monoliths "Unstrung," Part 4: std::string Redux

Difficulty: 6

In this Item, we enter the home stretch, and uncover a (more) modest and minimal edition of std::string.



1. Can string::erase be a nonmember function? Explain.

Guru Question

2. Analyze the remaining member functions of std::string and demonstrate whether or not they can or should instead be nonmember functions. Justify your answers.

- a. replace
- b. copy and substr
- C. compare
- d. find family (find, find_*, and rfind)

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Solution

Still More Operations That Can Be Nonmember Nonfriends

In this Item, we're in the home stretch, and the finish line is in sight. Only a few functions remainand we'll see that *all* of them can be implemented as nonmember nonfriends:

- erase (2all but the "iter, iter" version)
- replace (8all but the "iter, iter, num, char" and templated versions)
- сору
- substr
- compare(5)
- **find** (4)
- **rfind**(4)
- find_first_of (4)
- first_last_of (4)
- find_first_not_of (4)
- find_last_not_of(4)

Coffee Break (Sort Of): Erasing erase

1. Can string: :erase be a nonmember function? Explain.

Pressing onward from our last Item, next let's tackle **erase**: After talking about the total 30-count'em-30 flavors of **assign**, **append**, **insert**, and **replace**and having dealt with 20 of the 30 alreadyyou will be relieved to know that there are only three forms of **erase** and that only two of them belong in this section. After what we just went through for the others, this is like knocking off for a well-deserved coffee break...

The troika of **erase** members is a little interesting. At least one of these **erase** functions must be a member (or friend), there being no other way to erase efficiently using the other already-mentioned member functions alone. There are actually two "families" of **erase** functions:

```
// erase(pos, length)
basic_string& erase(size_type pos = 0, size_type n = npos);
// erase(iter, ...)
iterator erase(iterator position);
iterator erase(iterator first, iterator last);
```

First, notice that the two families' return types are not consistent: The first version returns a

reference to the string, whereas the other two return iterators pointing immediately after the erased character or range. Second, notice that the two families' argument types are not consistent: The first version takes an offset and length, whereas the other two take an iterator or iterator range; fortunately, we can convert from iterators to offsets via pos = iter - begin() and from offsets to iterators via iter= begin() + pos.

(Aside: The standard does not require, but an implementer can choose, that **basic_string** objects store their data in a contiguous **charT** array buffer in memory. If they do, then the conversion from iterators to positional offsets and vice versa clearly need incur no overhead. For that matter, I would argue that even segmented storage schemes could provide for very efficient conversion back and forth between offsets and iterators using only the container's and iterator's public interfaces. This is all aside from the main "member vs. nonmember nonfriend" theme and mentioned only for completeness.)

This allows the first two forms to be expressed in terms of the third. (Again, remember your typenames and qualifications!)

```
template<class charT, class traits, class Allocator>
basic string<charT, traits, Allocator>&
erase(basic string<charT, traits, Allocator>& s,
      typename Allocator::size type pos = 0,
      typename Allocator::size type n =
      basic string<charT, traits, Allocator>::npos)
{
 if(pos > s.size())
   throw out of range("yes, we have no bananas");
 typename basic string<charT, traits, Allocator>::iterator
   first = s.begin()+pos,
   last = n == basic string<charT, traits, Allocator>::npos
          ? s.end() : first + min(n, s.size() - pos);
 if(first != last)
  s.erase(first, last);
return s;
template<class charT, class traits, class Allocator>
typename basic string<charT, traits, Allocator>::iterator
erase(basic string<charT, traits, Allocator>& s,
      typename basic string<charT, traits, Allocator>::iterator position)
{
return s.erase(position, position+1);
}
```

OK, coffee break's over...

Back to Work: Replacing replace

- 2. Analyze the remaining member functions of std::string and demonstrate whether or not they can or should instead be nonmember functions. Justify your answers.
 - a. replace

Next, **replace**: Truth be told, the ten-count'em-ten **replace** members are less interesting than they are tedious and exhausting.

At least one of these replace functions must be a member (or friend), there being no other way to replace efficiently using the other already-mentioned member functions alone. In particular, note that you can't efficiently implement replace in terms of erase followed by insert or vice versa because both ways would require more character shuffling and possibly buffer reallocation.

Note that we have two families of **replace** functions:

```
// replace(pos, length, ...)
basic string& replace(size type pos1, size type n1, const basic string&
str); // #1
basic string& replace(size type pos1, size type n1, // #2
                     const basic string& str, size type pos2, size type
n2);
basic string& replace(size type pos, size type n1, const charT* s,
size type n2); // #3
basic string& replace(size type pos, size type n1, const charT* s); // #4
basic string& replace(size type pos, size type n1, size type n2, charT
c); // #5
// replace(iter, iter, ...)
basic string& replace(iterator i1, iterator i2, const basic string&
str); // 6
basic string& replace(iterator i1, iterator i2, const charT* s, size type
n); // 7
basic string& replace(iterator i1, iterator i2, const charT* s); // 8
basic string& replace(iterator i1, iterator i2, size type n, charT c); //
template<class InputIterator> // 10
basic string& replace(iterator i1, iterator i2, InputIterator j1,
InputIterator j2);
```

This time, the two families' return types are consistent; that's a small pleasure. But, as with **erase**, the two families' argument types are not consistent: One family is based on an offset and length, whereas the other is based on an iterator range. As with **erase**, because we can convert between iterators and positions, we can easily implement one family in terms of the other.

When considering which must be members, we want to choose the most flexible and fundamental version(s) as members and implement the rest in terms of those. Here are a few pitfalls one might encounter while doing this analysis, and some tips for how one might avoid them. Consider first the first family:

- One function (#2)? One might notice that the standard specifies all of the first family in terms of the #2 version. Unfortunately, some of the passthroughs would needlessly construct temporary basic_string objects, so we can't get by with #2 alone even for just the first family. The standard specifies the observable behavior, but the operational specification isn't necessarily the best way to actually implement a given function.
- *Two functions (#3 and #5)*? One might notice that all but #5 in the first family can be implemented efficiently in terms of #3, but then #5 would still need to be special-cased to avoid needlessly creating a temporary string object (or its equivalent).

Consider second, the second family:

• One function (#6)? One might notice that the standard specifies all of the second family in
terms of #6. Unfortunately, again some of the passthroughs would needlessly construct temporary **basic_string** objects, so we can't get by with #6 alone even for just the second family.

- *Three functions (#7, #9, #10)?* One might notice that most of the functions in the second family can be implemented efficiently in terms of #7, except for #9 (for the same reason that made #5 the outcast in the first family, namely that there was no existing buffer with the correct contents to point to) and #10 (which cannot assume that iterators are pointers or even, for that matter, **basic string::iterators**!).
- *Two functions (#9, #10)*! One might then immediately notice that all but #9 in the second family can be implemented efficiently in terms of #10, including #7. In fact, assuming string contiguity and position/iterator convertibility as we've already assumed, we could probably even handle all the members of the first family... aha! That's it.

So it appears that the best we can do is two member functions upon which we can then build everything else as nonmember nonfriends. The members are the "iter, iter, num, char" and templated versions. The nonmembers are everything else. (Exercise for the reader: For each of the other eight versions, write sample implementations as efficient nonmember nonfriends.)

Note that #10 well illustrates the power of templatesthis one function can be used to implement all but two of the others without any loss of efficiency and to implement the remaining ones with what would probably be only a minor loss of efficiency (constructing a temporary **basic_string** containing n copies of a character).

Time for another quick coffee break...

Coffee Break #2: Copying copy and substr

b. copy and substr

Oh, copy, schmopy. Note that copy is a somewhat unusual beast and that its interface is inconsistent with the std::copy algorithm. Note again the signature:

size_type copy(charT* s, size_type n, size_type pos = 0) const;

The function is **const**; it does not modify the string. Rather, what the string object has to do is copy part of itself (up to **n** characters, starting at position **pos**) and dump it into **s**, the target buffer (note, I deliberately did not say "C-style string"), which is required to be big enoughif it's not, oh well, then the program will scribble onward into whatever memory happens to follow the string and get stuck somewhere in the Undefined Behavior swamp. And better still,

basic_string::copy does not, repeat *not*, append a null object to the target buffer, which is one reason it's not a C-style string. (The other reason is that **charT** doesn't need to be **char**; this function will copy into a buffer of whatever kind of characters the string itself is made of). The lack of null-termination is also what makes **copy** a dangerous function.

Guideline

Never use functions that write to range-unchecked buffers (e.g., strcpy, sprintf) or could fail to null-terminate C-style strings (e.g., strncpy, basic_string::copy).

They are not only crashes waiting to happen but a clear and present security hazardbuffer overrun attacks continue to be a perennially popular pastime for hackers and malware writers. [For more on this topic, turn to Items 2 and 3.]

All the required work could be done pretty much as simply, and a lot more flexibly, just by using plain old std::copy:

Incidentally, this code also shows how **basic_string**: :copy can trivially be written as a nonmember nonfriend, most trivially in terms of the copy algorithmanother exercise for the reader, but do remember to handle the n = npos special case correctly.

Well, that one didn't leave us breathing too hard, so while we're still relaxing, let's knock off another simple one at the same time: **substr**. Recall its signature: ^[47]

^[47] Astute readers might have noticed that this function chooses to take its parameters in the order "position, length" whereas the **copy** we just considered takes the very same parameters in the order "length, position." Besides being aesthetically inconsistent, this can actually be dangerous. Trying to remember which function takes the parameters in which order makes for an easy trap for users of **basic_string** to stumble into, and because both parameters also happen to be of the same type the poor users who get it wrong will find that their code continues to happily compile without any errors or warnings and continue to happily run... well, except only every so often hiccupping and generating odd user support calls when odd strings get emitted after odd and wrong substrings get taken. A jaundiced eye could view this as the moral equivalent of neglectfully leaving a land mine neatly labeled "Design By CommitteeTM" lying around the countryside just waiting to blow up without warning beneath the unwary. But I digress.

basic string substr(size type pos = 0, size type n = npos) const;

Notice that **substr** can be easily implemented as a nonmember nonfriend because it's syntactic sugar for a string constructorafter all, the standard itself specifies that it must simply return a fresh **basic_string** object constructed using the equivalent of

basic_string<charT,traits,Allocator>(data()+pos, min(n, size()-pos)). That is, creating a new string that's a substring of an existing one can be done equally well with or without substr, using the more general string constructor, which already does all this and a lot more besides:

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All right, break's over. Back to work again... fortunately we have only two families left to consider: compare and the *find*s.

Almost There: Comparing compares

C. compare

The penultimate family is compare. It has five members, all of which can be trivially shown to be implementable efficiently as nonmember nonfriends. How? Because in the standard they're specified in terms of basic_string's size and data, which we already decided to make members, and traits::compare, which does the real work. (For more information about traits::compare, see [Josuttis99].)

Wow, wait a minute. That was almost easy! Let's not question it but move right along....

The Home Stretch: Finding the finds

d. find family (find, find_*, and rfind)

Our relief doesn't last long, alas. Lest the sight of the eight-count'em-eight flavors of insert and the ten-count'em-ten versions of replace wasn't enough to bring you verily to the verge of tears, we end on a truly unsurpassed (in basic_string) distressing note, namely this: the 24-count'em-24 (yes, really, I am not making this up) variations on find-like algorithms.

There are six families of find functions, each with exactly four members:

- find. Forward search for the first occurrence of a string or character (str, s, or c) starting at point pos
- rfind. Backward search for the first occurrence of a string or character (str, s, or c) starting at point pos
- find_first_of. Forward search for the first occurrence of any of one or more characters (str, s, or c) starting at point pos
- find_last_of. Backward search for the first occurrence of any of one or more characters (str, s, or c) starting at point pos
- find_first_not_of. Forward search for the first occurrence of any but one or more characters (str, s, or c) starting at point pos
- find_last_not_of. Backward search for the first occurrence of any but one or more characters (str, s, or c) starting at point pos

Each family has four members:

- "str, pos" where str contains the characters to search for (or not) and pos is the starting position in the string
- "ptr, pos, n" where ptr is a charT* pointing to a buffer of length n containing the characters to search for (or not) and pos is the starting position in the string

- "ptr, pos" where ptr is a charT* pointing to a null-terminated buffer containing the characters to search for (or not) and pos is the starting position in the string
- "c, pos" where c is the character to search for (or not) and pos is the starting position in the string

All of these can be written efficiently as nonmember nonfriends; the implementations are left as exercises for the reader. Having said that, we're done!

But let's add one final note about string finding. In fact, you might have noticed that, in addition to the extensive bevy of **basic_string**::*find* algorithms, the C++ standard also provides a not-quite-as-extensive-but-still-plentiful bevy of **std**::*find* algorithms. In particular:

- std::find can do the work of basic_string::find
- std::find using reverse_iterators, or std::find_end, can do the work of
 basic_string::rfind
- std::find_first_of, or std::find with an appropriate predicate, can do the work
 of basic_string::find_first_of
- std::find_first_of, or std::find with an appropriate predicate, using
 reverse_-iterators can do the work of basic_string::find_last_of
- std::find with an appropriate predicate can do the work of basic_string::find_first_not_of
- std::find with an appropriate predicate and using reverse_iterators can do the
 work of basic_string::find_last_not_of

What's more, the nonmember algorithms are more flexible, because they work on more than just strings. Indeed, all the **basic_string::*find*** algorithms could be iplemented using the **std::find and std::find_end**, tossing in appropriate predicates and/or **reverse_iterator** s as necessary.

So what about just ditching the basic_string::*find* families altogether and just telling programmers to use the existing std::find* algorithms? Sure, but be careful: One caution here is that, even though the basic_string::*find* work can be emulated, doing it with the default implementations of std::find* would incur significant loss of performance in some cases, and there's the rub. The three forms each of find and rfind that search for substrings (not just individual characters) can be made much more efficient than a brute-force search that tries each position and compares the substrings starting at those positions. There are well-known algorithms that construct finite state machines on the fly to run through a string and find a substring (or prove its absence) in linear time, and it might be desirable to take advantage of such techniques.

To take advantage of such optimizations, could we provide overloads (not specializations, see Item 7) of std::find* that work on basic_string::iterators? Yes, but only if basic_string::iterator is a class type, not a plain chart*. The reason is that if it were a plain pointer type and we did specialize std::find for it, we'd be specializing std::find for all pointers of that type, which is clearly wrong because not all character pointers necessarily point into std::strings. Thus we would need basic_string::iterator to be a distinct type that we can detect and specialize on. Then those specializations could perform the optimizations and work at full efficiency for matching substrings.

Summary

Decomposition and encapsulation are Good Things. In particular, it's often best to separate the algorithm from the container, which is what the STL does most of the time.

It's widely accepted that basic_string has way too many member functions. Of the 103 functions in basic_string, only 32 really need to be members, and 71 could be written as nonmember nonfriends without loss of efficiency. In fact, many of them needlessly duplicate functionality already available as algorithms or are themselves algorithms that would be useful more widely if only they were decoupled from basic_string instead of being buried inside it.

Don't repeat **basic_string**'s mistakes in your designsdecouple your algorithms from your containers, use template specialization or overloading to get special-purpose behavior where warranted (as for substring searching), and above all follow these guidelines... your users will thank you, because you will be actively decreasing the surface area of the libraries that you ask them to learn.

Guidelines

Prefer "one class (or function), one responsibility."

Where possible, prefer writing functions as nonmember non-friends.

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Note: For browsing convenience, this bibliography is also available online at:

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