# **Programming and Data Structures**

Release 0.1-alpha

**Amir Kamil** 

# **CONTENTS**

Ι	Foundations	2
1	Introduction	3
2	Machine Model	4
3	Function Calls and the Call Stack 3.1 Function-Call Process	<b>8</b>
4	4.1       Code Organization in C++          4.2       The Compilation Process          4.3       Specification Comments (RMEs)	12 13 14 15 17
5	Testing	18
6	6.1 Pointer Errors	20 22 24
7	7.1 Arrays and Pointers  7.2 Pointer Arithmetic  7.3 Array Indexing  7.4 More on Array Decay  7.5 The End of an Array	26 27 28 30 31 32 32
	8.1 C-Style Strings	34 34 39
9	Command-Line Arguments	40
10	10.1 I/O Redirection	<b>42</b> 42 43

Data Abstraction	48
The const Keyword  11.1 References and const	<b>49</b> 50
11.3 Pointers and const	50 50
	51 <b>53</b>
12.1 Compound Objects and const	59
Abstract Data Types in C  13.1 Representation Invariants	<b>61</b> 65
13.2 Plain Old Data	66
13.3 Abstraction Layers	67 67
Streams in C++ 14.1 String Streams	<b>71</b> 72
Abstract Data Types in C++	74
	76
	77 79
	80
15.5 Get and Set Functions	83
15.6 Information Hiding	84
	85 86
15.9 Delegating Constructors	86
Derived Classes and Inheritance	88
16.1 Ordering of Constructors and Destructors	92 94
Polymorphism	97
	97
*1 * 1	98 100
17.5 Member Lookup Revisited	102
	104
17.7 Abstract Classes and Interfaces	103
I Containers and Dynamic Memory	107
Container ADTs	108
	108
	108 109
	1109
	110
18.6 size_t	111 112
	The const Keyword  11.1 References and const. 11.2 Arrays and const. 11.3 Pointers and const. 11.4 const Conversions  Compound Objects 12.1 Compound Objects and const.  Abstract Data Types in C  13.1 Representation Invariants 13.2 Plain Old Data 13.3 Abstraction Layers 13.4 Testing an ADT  Streams in C++ 14.1 String Streams  Abstract Data Types in C++ 15.1 Implicit this -> 15.2 Member Accessibility 15.3 Constructors 15.4 Default Initialization and Default Constructors 15.5 Get and Set Functions 15.6 Information Hiding 15.7 Testing a C++ ADT 15.8 Member-Initialization Order 15.9 Delegating Constructors  Derived Classes and Inheritance 16.1 Ordering of Constructors and Destructors 16.2 Name Lookup and Hiding  Polymorphism 17.1 Function Overloading 17.2 Subtype Polymorphism 17.3 Static and Dynamic Binding 17.4 dynamio_cast 17.5 Member Lookup Revisited 17.6 The override Keyword 17.7 Abstract Classes and Interfaces  Containers and Dynamic Memory  Containers ADTS 18.1 Set Operations 18.2 Code Example 18.3 Pablic Interface 18.4 static Data Members 18.5 Data Representation 18.5 of Size_t

	18.8	Sorted Representation	4
19	Conta	iner ADTs and Polymorphism	7
		Operator Overloading	
		Parametric Polymorphism	
		Static vs. Dynamic Polymorphism	
20	N/L	M. Libert Demonstr Memory	Λ
20		ory Models and Dynamic Memory	
		Static Local Variables	
		Automatic Storage Duration	
		Address Space	
		The new and delete Operators	
		Dynamic Arrays	
		Lifetime of Class-type Objects	
		Dynamic-Memory Errors    13      Uses for Dynamic Memory    13	
	20.8	Oses for Dynamic Memory	ソ
21		ging Dynamic Memory 14	
		RAII	
	21.2	Growable Set	4
22	The B	ig Three	R
		Copy Constructor	
		Assignment Operator	
	22.3	Shallow and Deep Copies	
	22.4	The Law of the Big Three	
		Example: Calls to the Big Three	
		Destructors and Polymorphism	
22			
23		d Lists	
		Traversing a Linked List	
		Linked List Big Three	
		Insertion and Removal at the End	
	23.4	List remplate	U
24	Iterat		_
		Iterator Definition	
	24.2	Friend Declarations	0
		Generic Iterator Functions	
	24.4	Iterator Invalidation	2
IV	Fu	nctional Programming 18	4
25	Funct	ion Pointers and Functors	5
		Function-Pointer Types	
		Function-Pointer Parameters	_
		Functors	-
		Comparators	
		Iterating over a Sequence	
26	Impos	stor Syndrome 19	6
27	Т	Deduction and Dange Paged Fau Loans	O
41		Deduction and Range-Based For Loops       19         Range-Based For Loops       19	

28	Recursio	on .	201
	28.1 Ta	il Recursion	205
	28.2 Ki	nds of Recursion	207
	28.3 Ite	ration vs. Recursion	207
29	Structur	al Recursion	209
	29.1 Re	cursive Lists	209
		ees	
	29.3 Bi	nary Search Trees (BSTs)	214
		aps and Pairs	
30	Solving 1	Problems with Recursion	224
	_	ncake Sort	224
		wer of Hanoi	
		unting Change	
V	Odds	and Ends	230
•			230 231
•	Error H		231
•	Error H	andling and Exceptions	<b>231</b> 231
•	Error H 31.1 Gl 31.2 Ob	andling and Exceptions obal Error Codes	<b>231</b> 231 232
•	Error H 31.1 Gl 31.2 Ob 31.3 Re	andling and Exceptions obal Error Codes	<b>231</b> 231 232 232
•	Error H 31.1 Gl 31.2 Ob 31.3 Re 31.4 Ex	andling and Exceptions obal Error Codes	231 231 232 232 233
31	Error H 31.1 GI 31.2 Ob 31.3 Re 31.4 Ex 31.5 Er	andling and Exceptions obal Error Codes oject Error States turn Error Codes ceptions orr Handling vs. Undefined Behavior	231 231 232 232 233
	Error H 31.1 Gl 31.2 Ot 31.3 Re 31.4 Ex 31.5 Er	andling and Exceptions obal Error Codes oject Error States turn Error Codes ceptions ror Handling vs. Undefined Behavior	231 231 232 232 233 244 245
31	Error H 31.1 Gl 31.2 Ob 31.3 Re 31.4 Ex 31.5 Er  Containe 32.1 So	andling and Exceptions obal Error Codes oject Error States turn Error Codes ceptions orr Handling vs. Undefined Behavior	231 231 232 232 233 244 245 249

### **List of Lectures**

- 1) Introduction and Machine Model
- 2) Procedural Abstraction and Testing
- 3) Pointers
- 4) Arrays
- 5) Strings, Streams, and I/O
- 6) Compound Objects
- 7) Abstract Data Types in C
- 8) Abstract Data Types in C++
- 9) Inheritance
- 10) Polymorphism
- 11) Container ADTs I
- 12) Container ADTs II
- 13) Memory Models and Dynamic Memory
- 14) Managing Dynamic Memory
- 15) Midterm Review (No notes)
- 16) The Big Three
- 17) Linked Lists
- 18) Iterators
- 19) Function Pointers, Functors, and Impostor Syndrome
- 20) Recursion
- 21) Structural Recursion
- 22) Solving Problems with Recursion
- 23) Error Handling and Exceptions
- 24) Containers of Pointers
- 25) Final Review (No notes)

CONTENTS 1

# Part I Foundations

### INTRODUCTION

Welcome to EECS 280: Programming and Introductory Data Structures! This course covers several fundamental concepts in programming, including basic principles such as procedural and data abstraction, resource management, and basic data structures. The following is the official course description:

Techniques and algorithm development and effective programming, top-down analysis, structured programming, testing, and program correctness. Program language syntax and static and runtime semantics. Scope, procedure instantiation, recursion, abstract data types, and parameter passing methods. Structured data types, pointers, linked data structures, stacks, queues, arrays, records, and trees.

This course, and Computer Science in general, is *not* about computers, as stated by Hal Abelson, author of the seminal textbook Structure and Interpretation of Computer Programs:

[Computer science] is not really about computers – and it's not about computers in the same sense that physics is not really about particle accelerators, and biology is not about microscopes and Petri dishes... and geometry isn't really about using surveying instruments.

Instead, the purpose of this course is to examine the *generalizable concepts* in programming. To understand what a generalizable concept is, let's take a diversion from programming and consider a concept in baking. How many eggs do you put in a cake (assuming a single-layer, eight-inch cake)? Eggs serve several functions in a cake, including providing structure, influencing the texture and smoothness, providing moisture, and contributing to the taste of the cake. As an experiment, Summer Stone of The Cake Blog varied the number of eggs in a recipe between zero and four, finding the following:

- 0 eggs: The cake was short and dense, and it fell apart when cut. It also tasted very much like flour.
- 1 egg: The cake was dense and compact, but held together when cut and had a pleasant taste.
- 2 eggs: The cake had a greater height and lighter texture and also had a pleasant taste.
- 3 eggs: The cake was even taller and lighter, with a slightly spongy texture, and still had a pleasant taste.
- 4 eggs: The cake was short, dense, and rubbery and tasted very much like egg.

The generalizable concept here is that eggs provide structure to a cake, and that more eggs results in a lighter cake, up to a point. Thus, the structure and texture of a cake can be manipulated by varying the number of eggs, as long as there aren't too few or too many.

The topics that we will cover in this course concern the generalizable concepts in programming, including procedural abstraction, data abstraction, dynamic resource management, object orientation, and many others. We will use C++ as our vehicle for learning these concepts, and we will implement several large programming projects to develop our experience and understanding of the concepts. However, learning C++ and implementing projects aren't the end goal; rather, they are the mechanisms we use to explore the topics.

**CHAPTER** 

**TWO** 

### MACHINE MODEL

A computer program consists of source code that determines what the program does. The program itself is run on a machine, and the program directs the machine on what computation should be preferred. In order to understand a program, it is important to have a *machine model* that helps us reason about how the source code relates to what happens at runtime.

As an example, consider the following C++ program:

```
int main() {
  int x = 3;
  double y = 4.1;
  int z = x;
  x = 5;
}
```

When the program runs, execution starts at main(). For each of the variables declared within main(), the value of the variable is stored in some memory location. Consider a basic machine model where memory is represented as a big array, with each index in the array corresponding to a memory location that can hold a value, as shown in Figure 2.1.

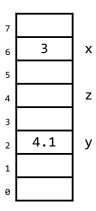


Figure 2.1: Basic machine model, with memory as a linear structure with slots for different objects.

Here, the program is using memory index 6 for x, index 2 for y, and index 4 for z. (Later, we will see that a program uses a more systematic *method for locating the local variables of a function*.) The contents of memory illustrated above are after the initialization of x and y but before the initialization of z. The location for x has a representation of the int value 3, the location for y has a representation of the double value 4.1, and the location for z has some indeterminate value.

When the program proceeds to initialize z, it copies the value 3 from the memory for x into the memory for z, as demonstrated in Figure 2.2.

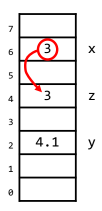


Figure 2.2: Initializing an object as a copy of another.

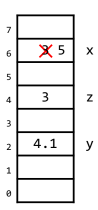


Figure 2.3: Modifying the value of an object.

Finally, the assignment x = 5 modifies the value of x to be 5, as Figure 2.3 illustrates.

In order to discuss the conceptual spaces for source code and runtime in more detail, we need some terminology. In source code, a *name* refers to some entity such as a variable, function, or type. A *variable* is a name that refers to an *object* in memory. A name has a *scope*, which determines what region of code can use that name to refer to an entity. For example, the scope of y in the code above begins at the declaration of y and ends at the end of the function definition for main(). Attempting to use y outside this region will result in a compiler error. A *declaration* is what introduces a name into the program and begins its scope.

At runtime, an *object* is a piece of data in memory, and it is located at some *address* in memory (corresponding to the index in our basic machine model above). An object has a *lifetime* during which it is legal to use that object. More specifically, an object is created at some point in time, and at some later point in time it is destroyed. The *storage duration* of an object determines its lifetime. There are three options that we will see in C++:

- *static*: the lifetime is essentially the whole program
- automatic (also called local): the lifetime is tied to a particular scope, such as a block of code
- dynamic: the object is explicitly created and destroyed by the programmer

The former two durations are controlled by the compiler, while the latter is specified by the programmer. We will restrict ourselves to static and automatic storage duration until *later in the course*.

A variable is not the same thing as a memory object: a variable is a concept associated with source code, while an object is associated with the runtime. The same variable can refer to different objects at different times, such as a local variable in a function that is called more than once. An object that has dynamic storage duration is not associated with a variable at all.

An important consideration in the design of a language is the semantics of an initialization or assignment of the form x = y. Does this change which object x is referring to, or does it modify the value of the object that x is referring to? The first option is known as *reference semantics*, while the second is *value semantics*.

In C++, the default is value semantics. Consider the following program:

```
int x = 42;  // initialize value of x to 42
int y = 99;  // initialize value of y to 99
x = y;  // assign value of y to value of x
```

The assignment in the last line copies the value stored in the memory object associated with y into the memory object for x, as shown in Figure 2.4.



Figure 2.4: Assignment copies a value from the right-hand side into the left-hand-side object.

C++ supports reference semantics only when **initializing** a new variable. Placing an ampersand (&) to the left of the new variable name causes the name to be associated with an existing object. The following is an example with a local variable:

The declaration int &y = x; introduces y as a new name for the object associated with x. Any subsequent modification to this object is reflected through both names, regardless of the name used to perform the modification. Figure 2.5 shows the effects of the assignments in the code above.

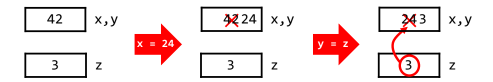


Figure 2.5: A reference is another name for an existing object.

Since C++ only supports reference semantics in initialization, the association between a variable and a memory object can never be broken, except when the variable goes out of scope.

### FUNCTION CALLS AND THE CALL STACK

Previously, we saw a basic machine model in which the program places each object at a different location in memory. We now examine a more structured model, stack-based memory management, that is used by many language implementations.

In most implementations, the data for a function call are collectively stored within an *activation record*, which contains space for each of the function's parameters and local variables, temporary objects, the return address, and other items that are needed by the function. In this course, we will generally only consider the parameters and local variables in an activation record, ignoring the other pieces of data there.

In stack-based memory management, activation records are stored in a data structure called a *stack*. A stack works just like a stack of pancakes: when a new pancake is made, it is placed on top of the stack, and when a pancake is removed from the stack, it is the top pancake that is taken off. Thus, the last pancake to be made is the first to be eaten, resulting in *last-in*, *first-out* (*LIFO*) behavior. Activation records are similarly stored: when an activation record is created, it is placed on top of the stack, and the first activation record to be destroyed is the last one that was created. This gives rise to an equivalent term *stack frame* for an activation record.

As an example, consider the following program:

```
void bar() {
    void foo() {
        bar();
    }
    int main() {
        foo();
    }
```

When the program is run, the main() function is called, so an activation record is created and added to the top of the stack. Then main() calls foo(), which places an activation record for foo() on the top of the stack. Then bar() is called, so its activation record is put on the stack. When bar() returns, its activation record is removed from the stack. Then foo() completes, removing its activation record. Finally, the activation record for main() is destroyed when the function returns. Figure 3.1 shows the state of the stack after each call and return.

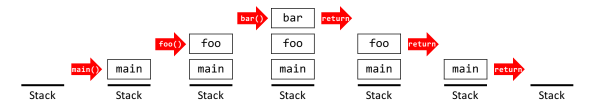


Figure 3.1: A stack that stores activation records.

In many implementations, the stack is actually stored upside down in memory, so that it grows downward rather than upward as shown in Figure 3.2. However, it still has the same LIFO behavior as a right-side-up stack.

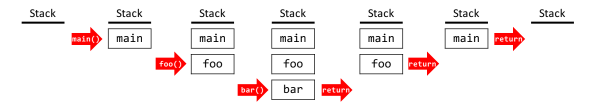


Figure 3.2: A stack that grows downward rather than upward.

As a more complex example, consider the following program:

```
int plus_one(int x) {
  return x + 1;
}

int plus_two(int x) {
  return plus_one(x + 1);
}

int main() {
  int result = 0;
  result = plus_one(0);
  result = plus_two(result);
  cout << result;  // prints 3
}</pre>
```

At program startup, the main() function is called, creating an activation record that holds the single local variable result. The declaration of result initializes its value to 0, and the program proceeds to call plus\_one(0). This creates an activation record for plus\_one() that holds the parameter x. The program initializes the value of x to the argument value 0 and runs the body of plus\_one(). The body computes the value of x + 1 by obtaining the value of x and adding 1 to it, resulting in a value of 1, which the function then returns. The return value replaces the original call to plus\_one(0), and the activation record for plus\_one is discarded before main() proceeds. The code then assigns the return value of 1 to result. Figure 3.3 illustrates the activation records up to this point.

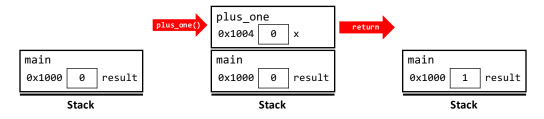


Figure 3.3: Activation record for plus\_one().

The program then proceeds to call  $plus\_two(result)$ . First, result is evaluated to obtain the value 1. Then an activation record is created for  $plus\_two()$ , with space for its parameter x. Observe that this activation record is located in memory where the previous activation record for  $plus\_one()$  was – the latter is no longer in use, so the memory can be reused. After the new activation record is created, the parameter x is initialized with the argument value 1. Then the program runs the body of  $plus\_two()$ .

The body of plus\_two() in turn calls plus\_one(x + 1). This evaluates x + 1 to obtain the value 2, creates an activation record for plus\_one(), initializes the value of x in the new activation record to be 2, and then runs the body of plus\_one(). The state of memory at this point is shown in Figure 3.4.

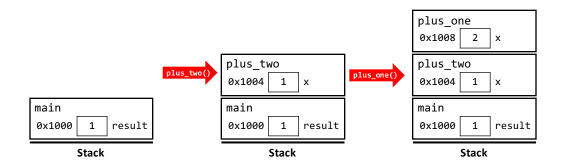


Figure 3.4: State of stack in second call to plus\_one().

Observe that the new activation record for  $plus\_one()$  is distinct from the previous one – each invocation of a function gets its own activation record. In addition, there are now two variables x in the program. Within the scope of  $plus\_one()$ , x refers to the object located in the activation record for  $plus\_one()$ , and its value is 2. Within  $plus\_two()$ , x refers to the object in the activation record for  $plus\_two()$ , and its value is 1.

The invocation of plus\_one() computes 3 as its return value, so that value replaces the call to plus\_one(), and the activation record for plus\_one() is discarded. plus\_two() returns that same value 3, so the value 3 replaces the call to plus\_two() in main(), and the activation record for plus\_two() is discarded. Then main() proceeds to assign the value 3 to result and print it out. Finally, when main() returns, its activation record too is discarded.

### 3.1 Function-Call Process

To summarize, the following steps occur in a function call:

- 1. For pass-by-value parameters, the argument expressions are evaluated to obtain their values.
  - For a pass-by-reference parameter, the corresponding argument expression is evaluated to obtain an object rather than its value.
  - The order in which arguments are evaluated is unspecified in C++.
- 2. A new and unique activation record is created for the call, with space for the function's parameters, local variables, and metadata. The activation record is pushed onto the stack.
- 3. The parameters are passed, using the corresponding arguments to initialize the parameters. For a pass-by-value parameter, the corresponding argument value is copied into the parameter. For a pass-by-reference parameter, the parameter is initialized as an alias of the argument object.
- 4. The body of the called function is run. This transfer of control is often called *active flow*, since the code actively tells the computer which function to run.
- 5. When the called function returns, if the function returns a value, that value replaces the function call in the caller.
- 6. The activation record for the called function is destroyed. In simple cases, implementations will generally just leave in memory what is already there, simply marking the memory as no longer in use.
- 7. Execution proceeds from the point of the function call in the caller. This transfer of control is often called *passive flow*, since the code does not explicitly tell the computer which function to run.

The following program is an example of pass by reference:

<sup>&</sup>lt;sup>1</sup> C++ allows references to const to bind to values (i.e. rvalues in programming-language terms) rather than objects (Ivalues). So a reference of type const int & can bind to just the value 3, as in const int & ref = 3;.

```
void swap(int &x, int &y) {
   int tmp = x;
   x = y;
   y = tmp;
}

int main() {
   int a = 3;
   int b = 7;
   cout << a << ", " << b << endl; // prints 3, 7
   swap(a, b);
   cout << a << ", " << b << endl; // prints 7, 3
}</pre>
```

The program starts by creating an activation record for main(), with space for the local variables a and b. It initializes a to 3 and b to 7 and then prints out their values. The program then calls swap(a, b), which evaluates the expressions a and b to obtain their objects, creates an activation record for swap(), and initializes the parameters from the argument objects. Since the two parameters are references, the activation record does not contain user-accessible memory for the parameters. (The metadata for the function, however, may include information about the parameters.) The activation record does contain explicit space for the local variable tmp, since it is not a reference. Figure 3.5 illustrates the activation record.

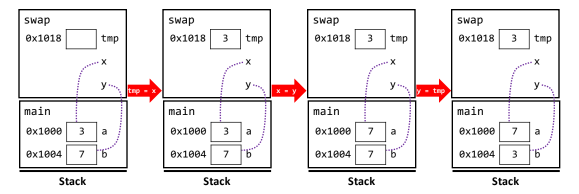


Figure 3.5: Activation record for a function that uses pass by reference.

Here, the reference parameters are depicted with a dotted line between the names and the objects they reference.

The program proceeds to run the body of swap (). First, tmp is initialized to the value of x – since x refers to the same object as a in main (), the value 3 of that object is copied into the memory for tmp. Then the assignment x = y copies the value 7 from the object associated with y (b in main ()) to the object associated with x (a in main ()). Finally, the assignment y = tmp copies the value 3 from tmp into the object associated with y (b in main ()). When swap () returns, its activation record is destroyed, and execution continues in main (). The latter prints out the new values of 7 and 3 for a and b, respectively.

### PROCEDURAL ABSTRACTION

Abstraction is the principle of separating what something is or does from how it does it. It is the primary tool for managing complexity in Computer Science and other fields. As a non-programming example, consider the task of making a sandwich. In order to make a sandwich, we don't need to know how bread is made, nor peanut butter nor jelly. All we need to know is how to put those ingredients together to construct a sandwich. Thus, we rely on the abstractions of bread, peanut butter, and jelly to make a sandwich. Similarly, the person who eats our sandwich doesn't need to know how it's made – all they need to know is that it is a delicious sandwich.

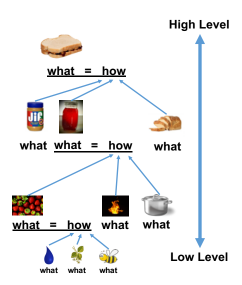


Figure 4.1: Abstraction layers for making a sandwich.

In a complex system, there are multiple layers of abstraction, each of which relies on the "what" knowledge of the lower layers without needing to know the "how." In the case of a sandwich, the top layer is the consumer of the sandwich, who only needs to know that it is a sandwich. The layer below is the maker of the sandwich, who needs to know what bread, peanut butter, and jelly are and how to combine them into a sandwich. They do not need to know how to make each of the ingredients. The jelly manufacturer needs to know how to combine fruit and other ingredients into a container and apply heat to make jelly. However, they do not need to know how to grow fruit. That's a farmer's job, who needs to know how to use plants, water, and pollinators in order to produce fruit.

Computer programs are similarly built using layers of abstraction. When it comes to computational procedures, functions are our mechanism for defining procedural abstractions. The user of a function need only know what the function does without caring about how the function accomplishes its task. Specifically, the user needs to know the interface of the function, including its actual code interface and the documentation of what the function does. The user does not need to concern themselves with the implementation of the function, the actual details of how the function works.

# 4.1 Code Organization in C++

In general, we organize a program by decomposing it into independent *modules*, defined in separate files. In C++, a single module is further decomposed into a *header* file and a *source* file. In this course, we will use the .h extension for header files and the .cpp extension for source files<sup>2</sup>. The header contains the interface of the module, while the source file contains the actual implementation.

As an example, the following is a subset of stats.h from Project 1:

```
#include <vector>

//REQUIRES: v is not empty
//EFFECTS: returns the arithmetic mean of the numbers in v
double mean(std::vector<double> v);
```

Only a declaration of the mean () function appears in the header, along with its documentation. The actual definition goes in stats.cpp, the source file for the module:

```
#include "stats.h"
#include "p1_library.h"

using namespace std;

double mean(vector<double> v) {
   return sum(v) / count(v);
}
```

Other source files that use the functions in the stats module need only *include* the header file (stats.h) with the #include directive:

```
#include <iostream>
#include "stats.h"

using namespace std;

int main() {
  vector<double> data = { 1, 2, 3 };
  cout << mean(data) << endl;
}</pre>
```

A source file that uses the stats module only needs to know about the interface of the module. As long as the interface remains the same, the implementation of a module can change arbitrarily without affecting the behavior of a source file that uses it.

The #include directive actually pulls in the code from the target into the current file. So the end result is as if the declarations for the stats functions actually were written in this source file as well. We get access to those functions' declarations without having to manually repeat them.

Library modules such as vector and iostream are surrounded by angle brackets (e.g. #include <vector>) in a #include directive. Non-library headers that are located in the same directory are surrounded by double quotes (e.g. #include "stats.h"). For the purposes of this course, we never #include anything other than header files and standard libraries – we never #include a .cpp source file.

The using namespace std; directive allows us to refer to standard-library entities without prefixing them with std::. An alternative is to avoid the prefix for specific entities with individual using declarations:

<sup>&</sup>lt;sup>2</sup> The extensions . hpp and . hxx are other common conventions for header files, and .cc and .cxx are also common for source files.

```
#include <iostream>
#include "stats.h"

using std::cout; // allow cout to be used without std::
using std::endl; // allow endl to be used without std::

int main() {
    // must prefix vector with std::
    std::vector<double> data = { 1, 2, 3 };
    // can elide std:: with cout and endl
    cout << mean(data) << endl;
}</pre>
```

It is considered bad practice among C++ programmers to include a using namespace std; directive, or generally other using declarations, in a header file – this forces those directives and declarations on anyone who #includes the header. On the other hand, they are fine to place in a source file, since source files are generally not #included.

The overall file structure for Project 1 is shown in Figure 4.2, excluding testing modules.



Figure 4.2: File structure for Project 1.

Arrows are shown between header files and the source files that #include them.

When compiling the project, only source files are passed to the compiler. The header files are folding into the source files through the #include directives:

Any number of source files can be passed to the compiler, but only one of those may contain a main () function.

# 4.2 The Compilation Process

Consider the compilation command above. The elements of the command are:

- q++ is the C++ compiler we are invoking.
- The --std=c++11 argument tells it to compile according to the C++11 language standard.
- The -pedantic argument tells the compiler to adhere strictly to the C++ standard. Without this flag, compilers often provide extensions or allow behavior that is not permitted by the standard.
- The -g argument tells the compiler to produce an executable that facilitates debugging.
- The -Wall argument asks the compiler to generate warnings about possible programming errors.
- The -Werror argument configures the compiler to treat warnings as errors, so that it does not compile code that has warnings.

- The arguments -o main.exe tell the compiler to produce the output file main.exe.
- The remaining three arguments are the source files for our program p1\_library.cpp, stats.cpp, and main.cpp.

For the source files, the compiler will compile each of them separately, producing temporary *object files*. It will then attempt to *link* the object files together into the output executable. The linking step can fail if:

• A function is declared and used in the source files, but no definition is found. For example, if the definition for percentile() is missing, a linker error such as the following results:

• Multiple definitions of the same function are found. For example, if we try to compile and link multiple source files that define a main () function, we get a linker error like the following:

```
duplicate symbol _main in:
   /var/folders/gc/0lqwygqx381fmx9hhvj0373h0000gp/T/main-9eba7c.o
   /var/folders/gc/0lqwygqx381fmx9hhvj0373h0000gp/T/stats_tests-b74225.o
ld: 1 duplicate symbol for architecture x86_64
clang: error: linker command failed with exit code 1 (use -v to see invocation)
```

Upon success, the result of the linking step is the final program executable, main.exe for the compilation command above.

# 4.3 Specification Comments (RMEs)

The interface of a function includes its *signature*, which consists of the function's name and parameter types. The return type of the function<sup>3</sup> is also part of its interface.

Another part of a function's interface is documentation about what it does, as in the following:

```
//REQUIRES: v is not empty
//EFFECTS: returns the arithmetic mean of the numbers in v
double mean(std::vector<double> v);
```

This documentation describes the *what* of the function, so it is an integral part of what a user of the function needs to know.

The documentation format we use in this course is an *RME*, which consists of a *REQUIRES* clause, a *MODIFIES* clause, and an *EFFECTS* clause.

### 4.3.1 REQUIRES Clause

The *REQUIRES* clause lists what the function requires in order to accomplish its task. If the requirements are not met, then the function provides no guarantees – the behavior is *undefined*, and anything the function does (e.g. crashing your computer, stealing your credit-card info, etc.) is valid. Thus, a user should never call a function with arguments or in a state that violates the REQUIRES clause.

<sup>&</sup>lt;sup>3</sup> Technically, the return type of a regular (i.e. non-template) function is not part of its signature as defined by the C++ standard (see [defns.signature] in the standard). It is, however, part of the function's interface.

Within the function definition, the implementation is allowed to assume that the REQUIRES clause is met – again, a user should never call the function if they are violated. A good practice is to *assert* that the REQUIRES clause is met, if it is possible to do so:

```
#include <cassert>
#include "stats.h"
#include "p1_library.h"

using namespace std;

double mean(vector<double> v) {
   assert(!v.empty());
   return sum(v) / count(v);
}
```

In order to use assert, the <cassert> header must be included. Then a boolean expression can be passed to assert. If the expression evaluates to a true value, execution proceeds normally. However, if it evaluates to a false value, then the program crashes with a meaningful error message:

```
Assertion failed: (!v.empty()), function mean, file stats.cpp, line 8.
```

This is much more desirable than computing a wrong answer (or stealing your credit-card info!), as it tells the user they did something wrong and where the requirements were violated.

If a function doesn't have any requirements, the REQUIRES clause may be elided. Such a function is called *complete*, while one that has requirements is called *partial*.

### 4.3.2 MODIFIES Clause

The *MODIFIES* clause specifies the entities outside the function that might be modified by it. This includes pass-by-reference parameters, global variables (**not** in this course – only global constants are permitted), and input and output streams (e.g. cout, cin, a file stream, etc.):

```
//MODIFIES: v
//EFFECTS: sorts v in ascending order
void sort(std::vector<double> &v);
```

The MODIFIES clause only specifies what entities may be modified, leaving out any details about what those modifications actually might be. The latter is the job of the EFFECTS clause. Instead, the purpose of the MODIFIES clause is for the user to quickly tell what items might be modified.

If no non-local entities are modified, the MODIFIES clause may be elided.

### 4.3.3 EFFECTS Clause

The *EFFECTS* clause specifies what the function actually does. This includes details about what modifications are made, if any, as well as what the return value means, if there is one. All functions should have an EFFECTS clause – if a function does nothing, there is no point to writing the function.

The EFFECTS clause should generally only indicate *what* the function does without getting into implementation details (the *how*). It is part of the interface of a function, so it should not be affected if the implementation were to change.

# 4.4 Properties of Procedural Abstraction

As mentioned previously, the implementation of an abstraction should be able to change without affecting the way the abstraction is used. More formally, abstractions are *substitutable* – we should be able to swap out an implementation of an abstraction for a different one. As long as the interface remains the same, code that uses the abstraction will still work.

Abstractions should also be *local*, meaning that it should be possible to understand the implementation of one abstraction without knowing anything about the implementation of other abstractions. This implies that the implementation of one abstraction should not rely on implementation details of another – instead, the former should only work with the latter through the **interface** of the latter.

**CHAPTER** 

**FIVE** 

### **TESTING**

Testing is the primary mechanism we have for determining whether or not code is correct. Most programs are too complex to formally prove correct with reasonable effort. Instead, thorough testing provides a measure of confidence that the code behaves correctly.

Insufficient testing can lead to code that breaks when deployed, with potentially disastrous consequences. A canonical example is the Therac-25, a radiation-therapy machine from the 1980s. A combination of poor design and software bugs led to several cases where patients received massive radiation overdoses. Three patients died as a result. A more recent example of software bugs leading to catastrophic failure is Knight Capital Group, a financial-services firm that engaged in high-frequency trading. Lack of regression testing, poor software maintenance, and a mistake in deployment caused a new version of their software to execute millions of trades that bought shares at high prices and sold them at lower ones – all in a span of just 45 minutes. The end result was a pre-tax loss of \$440 million, and the company was forced to sell itself to a competitor.

In this course, the stakes aren't quite as high as in the cases above. However, it is often the case that the difference between doing poorly on a project and doing well is how well you test your code. Testing is the mechanism for determining whether or not code is buggy. Once a bug has been detected, *debugging* is the process used to identify and fix the source of the bug.

There are two main categories of test cases:

- *Unit tests* test once piece of code at a time, often at the granularity of individual functions or small groups of functions. This helps to find bugs early as well as make them easier to debug, since a failed unit test identifies exactly which function is broken.
- System tests test an entire module or program as a whole. This can identify bugs that occur when integrating multiple units together it's possible that two units appear to work individually, but one unit makes an incorrect assumption about the other that only manifests when they are tested together. System tests can also be closer to the real use case of a program, providing a measure of confidence that the program works as a whole.

In software development, it is important to maintain a set of *regression tests*, or tests that are run every time a code change is made. That way, a breaking change is identified immediately and can be fixed before the software is deployed. Regression tests generally include both unit and system tests.

Test-driven development is a common programming practice that integrates writing tests with developing the implementation of a program. Once the interface of a unit has been determined, tests can be written even before the implementation – that way, once the implementation is written, there are tests that can be run immediately. Furthermore, the process of writing tests can help inform the right strategy to use in implementation, reducing development time. The implementation in turn inspires new test cases, based on an understanding of what mistakes could have been made in the code. The result is an iterative process: writing tests for a unit, implementing the unit, writing more tests, fixing bugs, and so on until the code has been thoroughly vetted.

Only valid test cases should be written. Those that don't compile are useless, as well as those that result in undefined behavior (e.g. by violating the REQUIRES clause of a function). There are several types of valid test cases:

- Simple test cases are for the "average" case. For instance, in testing a mode () function in Project 1, an example of a simple test case is one that tests a vector that contains exactly one mode (e.g. { 1, 2, 3, 2 }).
- Edge cases are those that test special cases in a unit's behavior. For instance, the mode () function requires that its argument vector be non-empty. Thus, the smallest vector that can be passed to mode () is one with a single element this is an edge case. Another special case is when the input has two modes in this case, the documentation of the function specifies that it returns the smaller one. So we should test that the function indeed behaves correctly in this case.
- Stress tests are intensive tests that ensure that a system will work under a heavy load. For example, an autograder for a 1000-person course should be able to withstand hundreds of students trying to submit right before the deadline. Thus, it is important to test the autograder with large numbers of concurrent requests. Stress tests will not be used in this course, since the projects we will focus on are not performance-critical.

Test cases should focus on cases that realistically could be erroneous. For example, a malicious programmer could insert a bug that only occurs for a specific, arbitrary input (e.g. if the number 42 is in the input). However, we generally can't test every possible input, so we have to concentrate on those cases where a reasonable programmer could make a mistake. (Other mechanisms, such as code reviews, are used to guard against malicious programmers.)

The *small scope hypothesis* states that thorough testing with "small" test cases is sufficient to catch most bugs in a system<sup>4</sup>. Thus, our test cases need not be large – in general, they should be small enough where we can compute the expected results by hand. Similarly, having more test cases is not necessarily better. Fewer test cases that are meaningfully different is more effective than having many, redundant test cases. As an example, the data sets  $\{1, 1, 2, 2, 2, 2\}$  are not meaningfully different for the mode () function – there is no good reason why it would behave differently in the two cases. On the other hand, the data set  $\{1, 1, 2, 2, 2\}$  is meaningfully different, since it contains two modes.

<sup>&</sup>lt;sup>4</sup> See Evaluating the "Small Scope Hypothesis" by Andoni et al. and On the Small-Scope Hypothesis for Testing Answer-Set Programs by Oetsch et al. for empirical evaluations of the hypothesis.

### **POINTERS**

**Recall** that in C++, an *object* is a piece of data in memory, and that it is located at some *address* in memory. The compiler and runtime determine the location of an object when it is created; aside from deciding whether an object is in the global segment, on the stack, or in the *heap segment* (the segment used for dynamic memory), the programmer generally does not control the exact location where an object is placed<sup>1</sup>. Given the same program and the same inputs to that program, different systems will often end up placing the same objects at different memory locations. In fact, in many implementations, running the same program twice on the same system will result in different addresses for the objects.

Though the programmer does not have control over the address at which an object is located, the programmer does have the ability to query the address on an object once it has been created. In C++, the & (usually pronounced "address-of") operator can be applied to an object to determine its address:

```
int main() {
  int x = 3;
  double y = 5.5;
  cout << &x << endl; // sample output: 0x7ffee0659a2c
  cout << &y << endl; // sample output: 0x7ffee0659a20
}</pre>
```

Addresses are usually written in hexadecimal (base-16) notation, with a leading 0x followed by digits in the range 0-9 and a-f, with a representing the value 10, b the value 11, and so on. Most modern machines use 64 bits for an address; since each digit in a hexadecimal number represents four bits ( $2^4 = 16$  values), a 64-bit address requires up to 16 hexadecimal digits. The examples above use only 12 digits, implying that the leading four digits are zeros. Most examples in this text use fewer digits for conciseness.

In addition to being printed, addresses can also be stored in a category of objects called *pointers*<sup>2</sup>. A pointer variable can be declared by placing a  $\star$  symbol to the left of the variable name in its declaration:

```
int x = 3;
int *ptr = &x;
cout << ptr << endlt; // sample output: 0x7ffee0659a2c</pre>
```

A pointer type consists of two elements:

- the type of the objects whose addresses the pointer can hold as a value. For example, an int \* pointer can hold the address of an int, but not that of any other data type.
- the  $\star$  symbol, which indicates that the type is a pointer

<sup>&</sup>lt;sup>1</sup> C++ has placement new, which allows a programmer to initialize a new object in a given memory location. However, even with placement new, the original memory must have been allocated by the programmer, and the programmer does not control the exact address produced by that allocation.

<sup>&</sup>lt;sup>2</sup> The terms *address* and *pointer* are often used interchangeably. Technically, a pointer is an object that holds an address as its value, while the address is the value itself.

Each data type in C++ has a corresponding pointer type. For instance, int  $\star$  is the pointer type corresponding to int, double  $\star$  is the pointer type corresponding to double, and double  $\star\star$  is the pointer type corresponding to double  $\star\star$ .

A pointer object can be *dereferenced* to obtain the object whose address the pointer is holding by applying the  $\star$  (usually pronounced "star" or "dereference") operator:

```
int x = 3;
int y = 4;
int *ptr = &x;
cout << *ptr << endl; // prints 3
ptr = &y;
cout << *ptr << endl; // prints 4</pre>
```

We often say that a pointer "points to" an object, and that the  $\star$  operator "follows" the pointer to the object it is pointing at. In keeping with this terminology, a pointer is often pictured as an arrow from the pointer to the object it is pointing at, as shown in Figure 6.1.

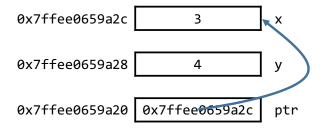


Figure 6.1: An arrow indicates the object whose address a pointer holds.

Usually, we are not concerned with actual address values – they are implementation-dependent and can vary between program runs. Instead, we only concern ourselves with which object each pointer is referring to. Thus, we often draw just an arrow to illustrate which object a pointer is pointing to, as in Figure 6.2, without the actual address value.

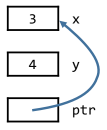


Figure 6.2: Pointers are often illustrated by just an arrow, without the actual address value.

The following is another example of working with a pointer:

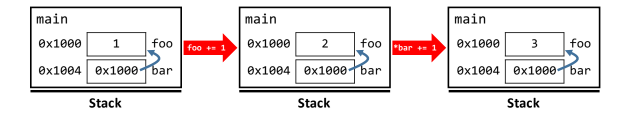


Figure 6.3: Example of modifying an object through a pointer.

The code initializes the pointer bar with the address of foo. It proceeds to increment foo directly, then dereferences bar to increment the object it is pointing at. Since it is pointing at the object associated with foo, the result is that foo has value 3. The state of memory at each point is shown in Figure 6.3.

### 6.1 Pointer Errors

A pointer is an *atomic* type, since it cannot be subdivided into smaller objects. As with other atomic types, a variable of pointer type that isn't explicitly initialized is *default initialized* to an undefined value:

```
int x = 3;
int *ptr; // undefined value
ptr = &x; // well-defined value -- the address of x
```

Dereferencing a default-initialized pointer results in undefined behavior – the program may crash, or it may not; reading the dereferenced value can result in zero, or some other random value. Undefined behavior is notoriously difficult to debug, as the behavior can be different on different machines or in different runs of the program on the same machine. Tools like Valgrind or an address sanitizer can help detect undefined behavior.

The following is another example of default initializing pointers:

```
int main() {
  int *x;
  int *y;
  int a = -1;
  x = &a;
  cout << *x << endl; // prints -1
  *x = 42;
  cout << a << endl; // prints 42
  *y = 13; // UNDEFINED BEHAVIOR
}</pre>
```

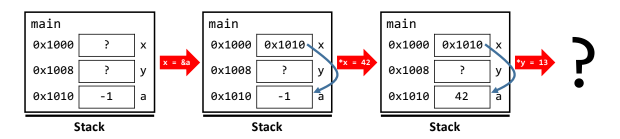


Figure 6.4: Dereferencing an uninitialized pointer results in undefined behavior.

6.1. Pointer Errors 22

Figure 6.4 illustrates the execution of this code. Both x and y are default initialized to indeterminate values. The code proceeds to assign the address of a into x, so x now has a well-defined value, and it is valid to dereference x. Assigning to the object it is pointing at changes the value of that object, the one named by a. Dereferencing y, on the other hand, produces undefined behavior, since its value is a junk address. The program may crash, or it may not. It may overwrite a memory location that is in use by something else, or some location that is not in use. With undefined behavior, anything is possible.

A *null pointer* is a pointer that holds an address value of 0x0. No object can be located at that address, making the null value a useful value for a pointer that does not point to a valid object. In C++, the nullptr literal represents the null value, and it can be used with any pointer type:

```
int *ptr1 = nullptr;
double *ptr2 = nullptr;
cout << (ptr1 == nullptr) << endl; // prints 1 (i.e. true)</pre>
```

Dereferencing a null pointer also results in undefined behavior. However, in most implementations, doing so will crash the program, which is generally easier to debug than other forms of undefined behavior.

Since a pointer is an object in its own right, it can live past the lifetime of the object it is pointing at. The following is an example:

```
int * get_address(int x) {
   return &x;
}

void print(int val) {
   cout << val << endl;
}

int main() {
   int a = 3;
   int *ptr = get_address(a);
   print(42);
   cout << *ptr << endl;
// UNDEFINED BEHAVIOR
}</pre>
```

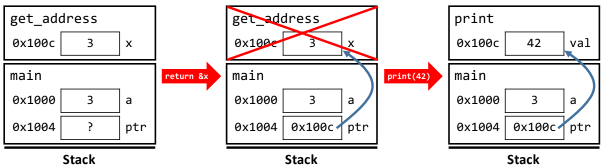


Figure 6.5: A pointer may refer to a dead object, in which case dereferencing it produces undefined behavior.

In this code, the parameter of the  $get\_address()$  function is passed by value. So the x parameter is a new object in the activation record for  $get\_address()$ , and it is initialized as a copy of a. The function returns the address of x, and that value is placed in the ptr object in main(). However, x dies along with the activation record of  $get\_address()$ , so ptr is now pointing at a dead object. The code then calls print(), and it so happens that its activation record is placed in the same location previously used by  $get\_address()$ , as shown in Figure 6.5. At this point, ptr happens to point at the val object, whose value is 42. When the print() function returns, its

6.1. Pointer Errors 23

activation record is also reclaimed. Proceeding to dereference ptr produces undefined behavior. It so happens in this implementation that 42 is printed, but other implementations may have different behavior.

We can fix the code above by passing the parameter to get\_address() by reference:

```
int * get_address(int &x) {
    return &x;
}

void print(int val) {
    cout << val << endl;
}

int main() {
    int a = 3;
    int *ptr = get_address(a);
    print(42);
    cout << *ptr << endl; // prints 3
}</pre>
```

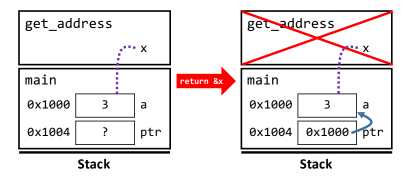


Figure 6.6: Example of taking the address of a reference parameter.

Now x aliases the object a in main(), as shown in Figure 6.6. Thus,  $get\_address()$  returns the address of a, which is still alive when \*ptr is printed.

### 6.2 Pointers and References

The  $\star$  and & symbols mean different things when they are used as part of a type and when they are used in an expression:

- When used in a type,  $\star$  means that the type is a pointer type, while & means the type is a reference type.
- When used as a unary prefix operator in an expression, \* is used to dereference a pointer, while & is used to obtain the address of an object.
- When used as a binary infix operator, \* is multiplication, while & is a *bitwise and* operation (which is outside the scope of this course).

The following illustrates some examples:

```
int x = 3;
int *ptr = &x;
int &ref = *ptr;
```

In the second line,  $\star$  is used in a type, so ptr is a pointer to an int. The initialization is an expression, so the & obtains the address of the object corresponding to x. In the third line, & is used as part of the type, so ref is a reference variable. Its initialization is an expression, so the  $\star$  dereferences ptr to get to the object associated with x. The result is that ref is an alias for the same object as x.

Pointers allow us to work indirectly with objects. The following is an implementation of a swap function that uses pointers to refer to the objects whose values to swap:

Figure 6.7 demonstrates the execution of this code.

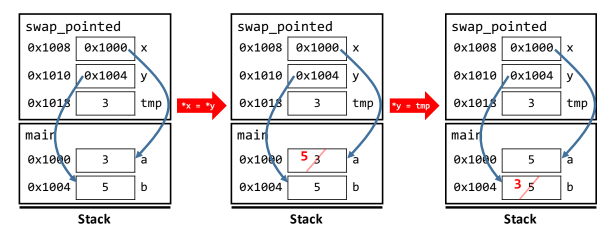


Figure 6.7: Pointers enable redirection, allowing a function to modify objects in a different scope.

References can also be used to indirectly refer to other objects. However, a pointer actually holds the address of another object, while a reference just acts as another name for an existing object. A reference must be initialized to refer to another object, and the association between the reference and its object cannot be broken. On the other hand, a pointer need not be initialized to point to an object, and the address value it holds can be later changed to be the address of a different object. A pointer can be null or have an undefined value, so it must be used carefully to avoid undefined behavior. On the other hand, while it is possible to construct an invalid reference, it usually does not occur in the normal course of programming in C++.

Both pointers and references allow objects to be used across scopes. They both enable *subtype polymorphism*, a concept we will see later in the course. Both can also be used to refer to objects in *dynamic memory*, as we will also see later.

Pointers are strongly connected to arrays. Indexing into an array actually works through *pointer arithmetic*, as we will see next time.

**CHAPTER** 

SEVEN

### **ARRAYS**

C++ has several different categories of objects:

- *Atomic* types are built into the language, and these types are atomic because their objects cannot be subdivided into smaller objects. Atomic types are also known as *primitive* types. Examples of atomic types include basic numeric types such as int, double, bool, and char, as well as pointer types (e.g. int \*, string \*).
- *Arrays* are contiguous sequences of objects of the same type. They are therefore composed of *homogeneous* subobjects.
- *Class-type* objects are objects composed of member subobjects, each which may be of a different type. Class-type objects are thus *heterogeneous*. We will discuss *class-type objects* later in the course.

An *array* is simple collection of objects, built into C++ and many other languages. An array has the following properties:

- It has a fixed size, set when the array is created. This size never changes as long as the array is alive.
- An array holds *elements* that are of the same type.
- The elements of an array are stored in a specific order, with the index of the first element being 0.
- The elements are stored contiguously in memory, one after another.
- Accessing any element of an array takes constant time, regardless of whether the element is at the beginning, middle, or end of the array.

An array variable can be declared by placing square brackets to the right of the variable name, with a compile-time constant between the brackets, denoting the number of elements. For example, the following declares array to be an array of four int elements:

```
int array[4];
```

The following uses a named constant to declare array2 to be an array of four ints:

```
const int SIZE = 4;
int array2[SIZE];
```

In both cases, we did not provide an explicit initialization. Thus, array and array2 are default initialized by default initializing each of their elements. Since their elements are of atomic type int, they are default initialized to undefined values.

We can explicitly initialize an array with an *initializer list*, a list of values in curly braces:

```
int array[4] = { 1, 2, 3, 4 };
```

This initializes the element at index 0 to 1, the element at index 1 to 2, and so on.

If the initializer list contains fewer values than the size of the array, the remaining array elements are implicitly initialized. For atomic elements, these remaining elements are initialized to zero values<sup>1</sup>. Thus, the following initializes the first two elements of array2 to 1 and 2, respectively, and the last two elements to 0:

```
int array2[4] = { 1, 2 };
```

The following results in every element in array3 being initialized to 0:

```
int array3[4] = {};
```

Here, we have provided an empty initializer list, so that the first zero elements (i.e. none of them) are explicitly initialized while the remaining elements (i.e. all of them) are implicitly initialized to 0.

If the size of the array is the same as the size of the initializer list, we can elide the size of the array in its declaration:

```
int array[] = { 1, 2, 3, 4 };
```

Figure 7.1 illustrates the layout of array in memory.

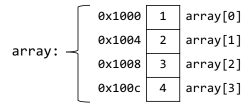


Figure 7.1: Layout of an array in memory.

This diagram assumes that an int takes up four bytes in memory, which is the case on most modern machines.

Individual array elements can be accessed with square brackets, with an index between the brackets. Indexing starts at 0, up through the size of the array minus one. For example, the following increments each element in array by one and prints out each resulting value:

```
for (int i = 0; i < 4; ++i) {
    ++array[i];
    cout << array[i] << endl;
}</pre>
```

# 7.1 Arrays and Pointers

Arrays in C++ are objects. However, in most contexts, there isn't a value associated with an array as a whole<sup>2</sup>. The individual elements (if they are not of array type), have values, but not the array as a whole. Instead, when we use an array in a context where a value is required, the compiler converts the array into a pointer to the first element in the array:

```
int array[] = { 1, 2, 3, 4 };
cout << &array[0] << endl; // prints 0x1000 assuming the figure above
cout << array << endl; // prints 0x1000 assuming the figure above
*array = -1;
cout << array[0] << endl; // prints -1</pre>
```

<sup>&</sup>lt;sup>1</sup> This is referred to as *value initialization*, which is distinct from default initialization.

<sup>&</sup>lt;sup>2</sup> The system of values in C++ is very complicated and beyond the scope of this course. In the context of this course, we use the term *value* to mean something called an *rvalue* in programming-language terms. There are a handful of ways to construct an array rvalue in C++, but none that we will encounter in this course.

In this example, assuming the layout in Figure 7.1 where the first element is at address  $0 \times 1000$ , printing array to standard output just prints out the address  $0 \times 1000$  – it converts array to a pointer to its first element, and it is the pointer's value that is then printed. Similarly, dereferencing the array first turns it into a pointer to the first element, followed by the dereference that gives us the first element itself.

The tendency of arrays to *decay* into pointers results in significant limitations when using an array. For instance, we cannot assign one array to another – the right-hand side of an assignment requires a value, which in the case of an array will become a pointer, which is then incompatible with the left-hand side array:

```
int arr1[4] = { 1, 2, 3, 4 };
int arr2[4] = { 5, 6, 7, 8 };
arr2 = arr1; // error: LHS is an array, RHS is a pointer
```

As discussed before, by default, C++ passes parameters by value. This is also true if the parameter is an array. Since an array decays to a pointer when its value is required, this implies that an array is passed by value as a pointer to its first element. Thus, an array parameter to a function is actually equivalent to a pointer parameter, regardless of whether or not the parameter includes a size:

```
void func1(int arr[4]); // parameter equivalent to int *arr
void func2(int arr[5]); // parameter equivalent to int *arr
void func3(int arr[]); // parameter equivalent to int *arr
void func4(int *arr);
int main() {
 int arr1[4] = { 1, 2, 3, 4 };
 int arr2[5];
 int x = -3;
 funcl(arr1); // OK: arr1 turns into pointer, as does parameter of func1
 func2(arr1); // OK: arr1 turns into pointer, as does parameter of func2
                   compiler ignores size in func2 parameter
 func3(arr1); // OK: arr1 turns into pointer, as does parameter of func3
 func4(arr1); // OK: arr1 turns into pointer, matches parameter of func4
 func1(arr2); // OK: arr2 turns into pointer, as does parameter of func1
              // compiler ignores size in func1 parameter
 func2(arr2); // OK: arr2 turns into pointer, as does parameter of func2
 func3(arr2); // OK: arr2 turns into pointer, as does parameter of func3
 func4(arr2); // OK: arr2 turns into pointer, matches parameter of func4
 func1(&x);  // OK: parameter of func1 turns into pointer
               // OK: parameter of func2 turns into pointer
 func2(&x);
             // OK: parameter of func3 turns into pointer
 func3(&x);
              // OK: matches parameter of func4
  func4(&x);
```

This means that a function that takes an array as a parameter cannot guarantee that the argument value corresponds to an array of matching size, or even that it is a pointer into an array. Instead, we need another mechanism for passing size information to a function; we will come back to this momentarily.

# 7.2 Pointer Arithmetic

C++ supports certain arithmetic operations on pointers:

7.2. Pointer Arithmetic 28

- An integral value can be added to or subtracted from a pointer, resulting in a pointer that is offset from the original one.
- Two pointers can be subtracted, resulting in an integral value that is the distance between the pointers.

Pointer arithmetic is in terms of **number of elements** rather than **number of bytes**. For instance, if an int takes up four bytes of memory, then adding 2 to an int \* results in a pointer that is two ints forward in memory, or a total of eight bytes:

In initializing ptr4, array is converted to a pointer to its first element, since the + operator requires a value, and the result is two ints forward in memory, producing a pointer to the third element. The last line increments ptr1 to point to the next int in memory. The result is shown in Figure 7.2.

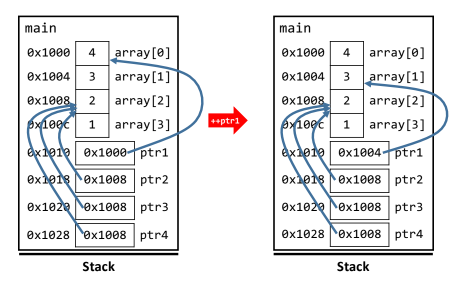


Figure 7.2: Pointer arithmetic is in terms of whole objects, not bytes.

The following demonstrates subtracting pointers:

```
cout << ptr2 - ptr1 << endl; // prints 1
```

Since ptr2 is one int further in memory than ptr, the difference ptr2 - ptr is 1.

Pointer arithmetic is one reason why each C++ type has its own pointer type – in order to be able to do pointer arithmetic, the compiler needs to use the size of the pointed-to type, so it needs to know what that type is. For example, implementations generally represent double objects with eight bytes, so adding 2 to a double \* moves 16 bytes forward in memory. In general, for a pointer of type T \*, adding R \* to it moves R \* sizeof R \* bytes forward in memory.

Pointers can also be compared with the comparison operators, as in the following using the pointers declared above:

7.2. Pointer Arithmetic 29

<sup>&</sup>lt;sup>3</sup> sizeof is an operator that can be applied to a type to obtain the number of bytes used to represent that type. When applied to a type, the parentheses are mandatory (e.g. sizeof (int)). The operator can also be applied to a value, in which case it results in the size of the compile-time type of that value. Parentheses are not required in this case (e.g. sizeof 4 or sizeof x).

Arithmetic is generally useful only on pointers to array elements, since only array elements are guaranteed to be stored contiguously in memory. Similarly, comparisons are generally only well-defined on pointers into the same array or on pointers constructed from arithmetic operations on the same pointer.

# 7.3 Array Indexing

Array indexing in C++ is actually implemented using pointer arithmetic. If one of the operands to the subscript ([]) operator is an array and the other is integral, then the operation is equivalent to pointer arithmetic followed by a dereference:

Thus, if arr is an array and i is integral, then arr[i] is equivalent to \* (arr + i):

- 1. The subscript operation requires the value of arr, so it turns into a pointer to its first element.
- 2. Pointer arithmetic is done to produce a pointer i elements forward in memory.
- 3. The resulting pointer is dereferenced, resulting in the element at index i.

Because the subscript operation is equivalent to pointer arithmetic, it can be applied to a pointer equally as well:

There are several implications of the equivalence between array indexing and pointer arithmetic. First, it is what makes array access a constant time operation – no matter the index, accessing an element turns into a single pointer addition followed by a single dereference. The equivalence is also what makes passing arrays by value work – the result is a pointer, which we can still subscript into since it just does pointer arithmetic followed by a dereference. Finally, it allows us to work with subsets of an array. For instance, the following code prints out just the middle elements of an array:

```
void print_array(int array[], int size) {
  for (int i = 0; i < size; ++i) {
    cout << array[i] << " ";
  }
}
int main() {
  int array[4] = { 3, -1, 5, 2 };</pre>
```

(continues on next page)

7.3. Array Indexing 30

(continued from previous page)

```
print_array(arr + 1, 2);  // prints out just -1 5
}
```

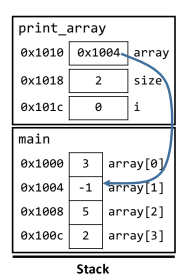


Figure 7.3: Passing a subset of an array to a function.

The print\_array () function receives a pointer to the array's second element as well as a size of 2, as shown in Figure 7.3. Thus, it only prints out the second and third elements; as far as the function knows, it is working with an array of size 2 that starts at the address  $0 \times 1004$ .

# 7.4 More on Array Decay

An array only decays into a pointer when its value is required. When an array object's value is not required, it does not decay into a pointer. For example, the address-of (&) operator requires an object but not its value – thus, applying & to an array produces a pointer to the whole array, not a pointer to an individual element nor a pointer to a pointer<sup>4</sup>.

Another example is applying the sizeof operator to an array. The operator produces the size of the whole array in bytes<sup>5</sup>, as opposed to applying it to a pointer, which just produces the size of a pointer (generally eight bytes on modern systems):

Once an array has turned into a pointer, the resulting pointer loses all information about the size of the array, or even that it is a pointer into an array. Thus, we need another mechanism for keeping track of the size of an array, such as when we pass the array to a function (if it is passed by value, it turns into a pointer which retains no information about the array's size).

<sup>&</sup>lt;sup>4</sup> A pointer to an array of 4 ints can be declared using the syntax int (\*ptr\_to\_arr) [4]; The address value stored in a pointer to an array is generally the same address as that of the array's first element.

<sup>&</sup>lt;sup>5</sup> Thus, the expression sizeof array / sizeof \*array recovers the number of elements, as long as array is still an array.

# 7.5 The End of an Array

If a program dereferences a pointer that goes past the bounds of the array, the result is undefined behavior<sup>6</sup>. If we are lucky, the program will crash, indicating we did something wrong and giving us an opportunity to debug it. In the worst case, the program may compute the right result when we run it on our own machine but misbehave when run on a different platform (e.g. the autograder).

There are two general strategies for keeping track of where an array ends.

- 1. Keep track of the length separately from the array. This can be done with either an integer size or by constructing a pointer that is just past the end of an array (by just adding the size of the array to a pointer to the array's first element).
- 2. Store a special *sentinel value* at the end of the array, which allows an algorithm to detect that it has reached the end.

The first strategy is what we used in defining the print\_array () function above. As demonstrated there, the stored size may be smaller than the size of the array, resulting in the function operating on a subset of the array.

We will see the second strategy next time when we look at *strings*.

# 7.6 Array Traversal

The print\_array () function above also demonstrates how to traverse through an array using an index that starts at 0 up to the size of the array, exclusive. The following is another example:

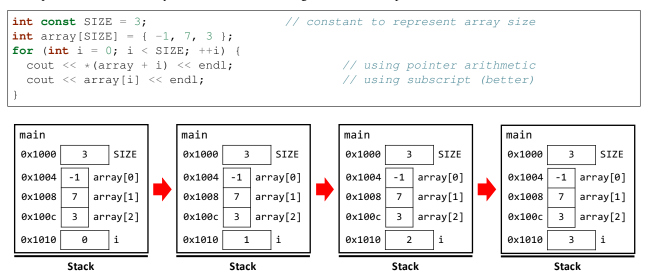
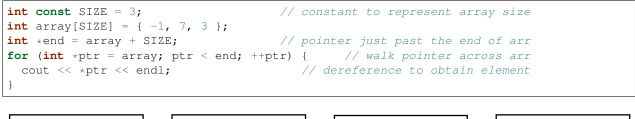


Figure 7.4: Traversal by index uses an index to walk through an array.

This pattern of accessing elements is called traversal by index – we use an integer index in the range [0, SIZE) where SIZE is the size of the array, and we use the index to obtain the corresponding element. We can use the subscript operator or do pointer arithmetic ourselves. (The former is generally considered better, since it is more familiar and clearer to most programmers. However, you will often see both arr[0] and \*arr used to access the first element.) The actual syntax we use is irrelevant to the pattern – what makes this traversal by index is that we use an integer index to access the array, and we traverse through the elements by modifying the index.

<sup>&</sup>lt;sup>6</sup> Constructing a pointer that is out of bounds is not a problem; we often construct pointers that are just past the end of an array, as we will see in a moment. It is **dereferencing** such a pointer that results in undefined behavior.

Another pattern we can use is traversal by pointer, which walks a pointer across the elements of an array:



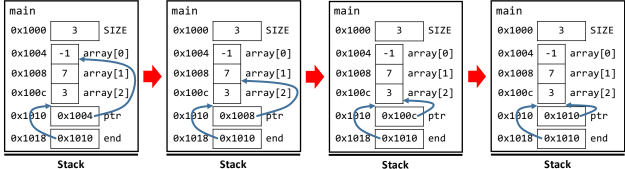


Figure 7.5: Traversal by pointer uses a pointer to walk through an array.

Here, we start by constructing a pointer that is just past the end of the array: the last element is at  $\mathtt{arr} + \mathtt{SIZE} - 1$ , so we need to end our traversal when the pointer we are using reaches  $\mathtt{arr} + \mathtt{SIZE}$ . We then use another pointer that starts at the first element, dereference it to obtain an element, and then increment it to move on to the next element. The syntax we use to dereference an element is irrelevant to the pattern (it can be \*ptrorptr[0]) – what makes this traversal by pointer is that we use a pointer to each element to access the array, and we traverse through the elements by modifying that pointer.

Traversal by index is the more common pattern when working with general arrays. However traversal by pointer is applicable to two important cases:

- It is the dominant pattern when working with *C-style strings*, which we will see next time.
- It is the basis for the more general traversal by iterator, which we will see later in the course.

Thus, both patterns are important to programming in C++.

Aside from providing us insight about memory and how objects are stored, arrays are a fundamental abstraction that can be used to build more complex abstractions. Later in the course, we will see how to use arrays to build data structures such as vectors and sets.

7.6. Array Traversal

**CHAPTER** 

**EIGHT** 

#### **STRINGS**

A *string* is a sequence of characters, and it represents text data. C++ has two string abstractions, which we refer to as C-style strings and C++ strings.

# 8.1 C-Style Strings

In the original C language, strings are represented as just an array of characters, which have the type char. The following initializes a string representing the characters in the word hello:

```
char str[6] = { 'h', 'e', 'l', 'l', 'o', '\0' };

str: = 
\begin{cases}
0x1000 & 'h' & str[0] \\
0x1001 & 'e' & str[1] \\
0x1002 & 'l' & str[2] \\
0x1003 & 'l' & str[3] \\
0x1004 & 'o' & str[4] \\
0x1005 & '\0' & str[5]
\end{cases}
```

Figure 8.1: Array representation of a string.

Character literals are enclosed in single quotes. For example 'h' is the character literal corresponding to the lower-case letter h. The representation of the string in memory is shown in Figure 8.1.

A C-style string has a *sentinel* value at its end, the special *null character*, denoted by '\0'. This is not the same as a null pointer, which is denoted by nullptr, nor the character '0', which denotes the digit 0. The null character signals the end of the string, and algorithms on C-style strings rely on its presence to determine where the string ends.

A character array can also be initialized with a string literal:

```
char str2[6] = "hello";
char str3[] = "hello";
```

If the size of the array is specified, it must have sufficient space for the null terminator. In the second case above, the size of the array is inferred as 6 from the string literal that is used to initialize it. A string literal implicitly contains the null terminator at its end, so both str2 and str3 are initialized to end with a null terminator.

The char type is an atomic type that is represented by numerical values. The *ASCII* standard specifies the numerical values used to represent each character. For instance, the null character  $' \setminus 0'$  is represented by the ASCII value 0, the

digit '0' is represented by the ASCII value 48, and the letter 'h' is represented by the ASCII value 104. Figure 8.2 illustrates the ASCII values that represent the string "hello".

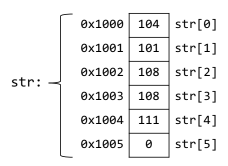


Figure 8.2: ASCII values of the characters in a string.

An important feature of the ASCII standard is that the digits 0-9 are represented by consecutive values, the capital letters A-Z are also represented by consecutive values, and the lower-case letters a-z as well. The following function determines whether a character is a letter:

```
bool is_alpha(char ch) {
  return (ch >= 'A' && ch <= 'Z') || (ch >= 'a' && ch <= 'z');
}</pre>
```

In C++, atomic objects with value 0 are considered to have false truth values, while atomic objects with nonzero values are considered to be true. Thus, the null terminator is the only character that has a false truth value. We will make use of that when implementing algorithms on C-style strings.

Since C-style strings are just arrays, the pitfalls that apply to arrays also apply to C-style strings. For instance, a char array turns into a pointer to char when its value is required. Thus, comparisons and assignments on C-style strings cannot be done with the built-in operators:

When initializing a variable from a string literal, the variable can be an array, in which case the individual characters are initialized from those in the string literal:

```
char str1[6] = "hello";
```

The variable can also be a pointer, in which case it just points to the first character in the string literal itself. String literals are stored in memory; however, the C++ standard prohibits us from modifying the memory used to store a string literal. Thus, we must use the const keyword when specifying the element type of the pointer:

```
const char *ptr = "hello";
```

We will discuss const in more detail next time.

#### 8.1.1 String Traversal and Functions

The conventional pattern for iterating over a C-style string is to use *traversal by pointer*: walk a pointer across the elements until the end is reached. However, unlike the traversal pattern we saw previously where we already knew the length, we don't know the end of a C-style string until we reach the null terminator. Thus, we iterate until we reach that sentinel value:

```
// REQUIRES: str points to a valid, null-terminated string
// EFFECTS: Returns the length of str, not including the null
// terminator.
int strlen(const char *str) {
  const char *ptr = str;
  while (*ptr != '\0') {
    ++ptr;
  }
  return ptr - str;
}
```

Here, we compute the length of a string by creating a new pointer that points to the first character. We then increment that pointer<sup>1</sup> until reaching the null terminator. Then the distance between that pointer and the original is equal to the number of non-null characters in the string.

We can also use the truth value of the null character in the test of the while loop:

```
int strlen(const char *str) {
  const char *ptr = str;
  while (*ptr) {
    ++ptr;
  }
  return ptr - str;
}
```

We can also use a for loop, with an empty initialization and body:

```
int strlen(const char *str) {
  const char *ptr = str;
  for (; *ptr; ++ptr);
  return ptr - str;
}
```

The built-in <cstring> header contains a definition for strlen().

We saw previously that we cannot copy C-style strings with the assignment operator. Instead, we need to use a function:

```
// REQUIRES: src points to a valid, null-terminated string;
// dst points to an array with >= strlen(src) + 1 elements
// MODIFIES: *dst
// EFFECTS: Copies the characters from src into dst, including the
(continues on next page)
```

8.1. C-Style Strings

<sup>&</sup>lt;sup>1</sup> The type const char \* denotes a pointer that is pointing at a constant character. This means that the pointed-to character cannot be modified through the pointer. However, the pointer itself can be modified to point to a different character, which is what happens when we increment the pointer.

(continued from previous page)

```
// null terminator.
void strcpy(char *dst, const char *src) {
    while (*src) {
        *dst = *src;
        ++src;
        ++dst;
    }
    *dst = *src; // null terminator
}
```

The function takes in a destination pointer; the pointed-to type must be non-const, since the function will modify the elements. The function does not need to modify the source string, so the corresponding parameter is a pointer to const char. Then each non-null character from src is copied into dst. The last line also copies the null terminator into dst.

The strcpy () function can be written more succinctly by relying on the behavior of the postfix increment operator. There are two versions of the increment operator, and their evaluation process is visualized in Figure 8.3:

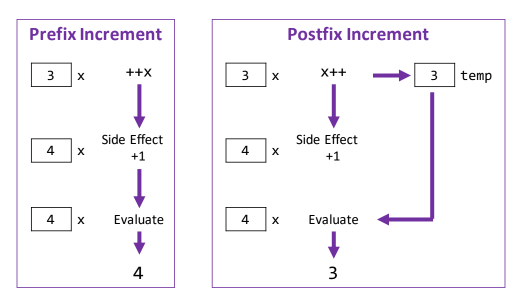


Figure 8.3: Evaluation process for prefix and postfix increment.

• The prefix increment operator, when applied to an atomic object, increments the object and evaluates to the object itself, which now contains the new value:

```
int x = 3;
cout << ++x;  // prints 4
cout << x;  // prints 4</pre>
```

• The postfix increment operator, when applied to an atomic object, increments the object but evaluates to the old value:

There are also both prefix and postfix versions of the decrement operator (--).

A word of caution when writing expressions that have side effects, such as increment: in C++, the order in which

subexpressions are evaluated within a larger expression is for the most part unspecified. Thus, the following results in implementation-dependent behavior:

```
int x = 3;
cout << ++x << "," << x;  // can print 4,4 or 4,3</pre>
```

If the second x in the print statement is evaluated before ++x, then a 3 will be printed out for its value. On the other hand, if the second x is evaluated after ++x, a 4 will be printed out for its value. Code like this, where a single statement contains two subexpressions that use the same variable but at least one modifies it, should be avoided.

Another feature that our shorter version of strcpy() will rely on is that an assignment evaluates back to the left-hand-side object:

The succinct version of strcpy () is as follows:

```
void strcpy(char *dst, const char *src) {
  while (*dst++ = *src++);
}
```

The test increments both pointers, but since it is using postfix increment, the expressions themselves evaluate to the old values. Thus, in the first iteration, dst++ and src++ evaluate to the addresses of the first character in each string. The rest of the test expression dereferences the pointers and copies the source value to the destination. The assignment then evaluates to the left-hand-side object, so the test checks the truth value of that object's value. As long as the character that was copied was not the null terminator, it will be true, and the loop will continue on to the next character. When the null terminator is reached, the assignment copies it to the destination but then produces a false value, so the loop terminates immediately after copying over the null terminator.

The <cstring> library also contains a version of strcpy ().

### 8.1.2 Printing C-Style Arrays

Previously, we say that printing out an array prints out the address of its first character, since the array turns into a pointer. Printing out a pointer just prints out the address value contained in the pointer.

On the other hand, C++ output streams have special treatment of pointers to char. If a pointer to char is passed to cout, it will assume that the pointer is pointing into a C-style string and print out every character until it reaches a null terminator:

This means that we must ensure that a char  $\star$  is actually pointing to a null-terminated string before passing it to cout. The following results in undefined behavior:

```
char array[] = { 'h', 'e', 'l', 'o' }; // not null-terminated
char ch = 'w';
cout << array; // undefined behavior -- dereferences past end of array
cout << &ch; // undefined behavior -- dereferences past ch</pre>
```

To print out the address value of a char \*, we must convert it into a void \*, which is a pointer that can point to any kind of object:

```
cout << static_cast<void *>(&ch); // prints address of ch
```

## 8.2 C++ Strings

C++ strings are class-type objects represented by the string type<sup>2</sup>. They are not arrays, though the implementation may use arrays under the hood. Thus, C++ strings are to C-style strings as vectors are to built-in arrays.

The following table compares C-style and C++ strings:

	C-Style Strings	C++ Strings
Library Header	<cstring></cstring>	<string></string>
Declaration	<pre>char cstr[]; char *cstr;</pre>	string str
Length	strlen(cstr)	str.length()
Copy Value	strcpy(cstr1, cstr2)	str1 = str2
Indexing	cstr[i]	str[i]
Concatenate	strcat(cstr1, cstr2)	str1 += str2
Compare	!strcmp(cstr1, cstr2)	str1 == str2

A C++ string can be converted into a C-style string by calling .c\_str() on it:

```
const char *cstr = str.c_str();
```

A C-style string can be converted into a C++ string by explicitly or implicitly calling the string constructor:

```
string str1 = string(cstr); // explicit call
string str = cstr; // implicit call
```

C++ strings can be compared with the built-in comparison operators, which compare them lexicographically: the ASCII values of elements are compared one by one, and if the two strings differ in a character, then the string whose character has a lower ASCII value is considered less than the other. If one string is a prefix of the other, then the shorter one is less than the longer (which results from comparing the ASCII value of the null terminator to a non-null character).

C-style strings cannot be compared with the built-in operators – these would just do pointer comparisons. Instead, the strcmp() function can be used, and strcmp(str1, str2) returns:

- a negative value if str1 is lexicographically less than str2
- a positive value if str1 is lexicographically greater than str2
- 0 if the two strings have equal values

The expression !strcmp(str1, str2) is often used to check for equality – if the two strings are equal, strcmp() returns 0, which has truth value false.

8.2. C++ Strings 39

<sup>&</sup>lt;sup>2</sup> Technically, string is an alias for basic\_string<char>, so you may see the latter in compiler errors.

#### COMMAND-LINE ARGUMENTS

So far, the programs we have considered have not worked with user input. More interesting programs, however, incorporate behavior that responds to user input. We will see two mechanisms for passing input to a program: command-line arguments and standard input.

*Command-line arguments* are arguments that are passed to a program when it is invoked from a shell or terminal. As an example, consider the following command:

```
$ g++ -Wall -01 -std=c++11 -pedantic test.cpp -o test
```

Here, g++ is the program we are invoking, and the arguments tell g++ what to do. For instance, the -Wall argument tells the g++ compiler to warn about any potential issues in the code, -O1 tells the compiler to use optimization level 1, and so on.

Command-line arguments are passed to the program through arguments to main (). The main () function may have zero parameters, in which case the command-line arguments are discarded. It can also have two parameters<sup>3</sup>, so the signature has the following form:

```
int main(int argc, char *argv[]);
```

The first argument is the number of command-line arguments passed to the program, and it is conventionally named argc. The second, conventionally named argv, contains each command-line argument as a C-style string. As we saw last time, an array parameter is actually a pointer parameter, so the following signature is equivalent:

```
int main(int argc, char **argv);
```

Thus, the second parameter is a pointer to the first element of an array, each element of which is a pointer to the start of a C-style string, as shown in Figure 9.1.

The command-line arguments also include the name of the program as the first argument – this is often used in printing out error messages from the program.

As an example, the following program takes an arbitrary number of integral arguments and computes their sum:

```
#include <iostream>
#include <cstdlib> // for atoi() function

using namespace std;

int main(int argc, char *argv[]) {
   int sum = 0;
   for (int i = 1; i < argc; ++i) {
      sum += atoi(argv[i]);
   }
}</pre>
```

(continues on next page)

 $<sup>^3</sup>$  Implementations may also allow other signatures for main ().

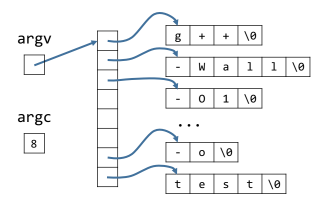


Figure 9.1: Representation of command-line arguments.

(continued from previous page)

```
cout << "sum is " << sum << endl;
}</pre>
```

The first argument is skipped, since it is the program name. Each remaining argument is converted to an int by the atoi() function, which takes a C-style string as the argument and returns the integer that it represents. For example, atoi("123") returns the number 123 as an int.

The following is an example of running the program:

```
$ ./sum.exe 2 4 6 8 10 sum is 30
```

**CHAPTER** 

**TEN** 

# INPUT AND OUTPUT (I/O)

User input can also be obtained through *standard input*, which receives data that a user types into the console. In C++, the cin stream reads data from standard input. Data is extracted into an object using the *extraction operator* >>, and the extraction interprets the raw character data according to the target data type. For example, the following code extracts to string, which extracts individual words that are separated by whitespace:

```
string word;
while (cin >> word) {
  cout << "word = '" << word << "'" << endl;
}</pre>
```

The extraction operation evaluates to the cin stream, which has a truth value – if the extraction succeeds, it is true, but if the extraction fails, the truth value is false. Thus, the loop above will continue as long as extraction succeeds.

The following is an example of the program:

```
$ ./words.exe
hello world!
word = 'hello'
word = 'world!'
goodbye
word = 'goodbye'
```

The program only receives input after the user presses the enter key. The first line the user entered contains two words, each of which gets printed out. Then the program waits for more input. Another word is entered, so the program reads and prints it out. Finally, the user in this example inputs an *end-of-file* character – on Unix-based systems, the sequence Ctrl-d enters an end of file, while Ctrl-z does so on Windows systems. The end-of-file marker denotes the end of a stream, so extracting from cin fails at that point, ending the loop above.

The program above prints output to *standard output*, represented by the cout stream. The *insertion operator* << inserts the text representation of a value into an output stream.

#### 10.1 I/O Redirection

Shells allow *input redirection*, which passes the data from a file to standard input rather than reading from the keyboard. For instance, if the file words .in contains the data:

```
hello world!
goodbye
```

Then using the < symbol before the filename redirects the file to standard input at the command line:

```
$ ./words.exe < words.in
word = 'hello'
word = 'world!'
word = 'goodbye'</pre>
```

A file has an implicit end of file at the end of its data, and the program terminates upon reaching the end of the file.

We can also do *output redirection*, where the shell writes the contents of standard output to a file. The symbol for output redirection is >:

```
$ ./words.exe > result.out
hello world!
goodbye
$ cat result.out
word = 'hello'
word = 'world!'
word = 'goodbye'
```

Here, we redirect the output to the file result. Out. We then enter input from the keyboard, ending with the Ctrl-d sequence. When the program ends, we use the cat command to display the contents of result.out.

Input and output redirection can also be used together:

```
$ ./words.exe < words.in > result.out
$ cat result.out
word = 'hello'
word = 'world!'
word = 'goodbye'
```

# 10.2 Example: Adding Integers

Using standard input, we can write a program that adds up integers entered by a user. The program will terminate either upon reaching an end of file or if the user types in the word done:

The code extracts to a string so that it can be compared to the string "done". (The latter is a C-style string, but C++ strings can be compared with C-style strings using the built-in comparison operators.) The stoi() function parses a C++ string to determine the int value it represents.

The following is an example of running the program:

```
$ ./sum
Enter some numbers to sum.
2
4
6
done
sum is 12
```

An alternate version of the program extracts directly to an int. However, it can only be terminated by an end of file or other failed extraction:

```
#include <iostream>
using namespace std;
int main() {
  int sum = 0;
  cout << "Enter some numbers to sum." << endl
  int number;
  while (cin >> number) {
    sum += number;
  }
  cout << "sum is " << sum << endl;
}</pre>
```

#### 10.3 File I/O

A program can also read and write files directly using file streams. It must include the <fstream> header, and it can then use an ifstream to read from a file and an ofstream to write to a file. The former supports the same interface as cin, while the latter has the same interface as cout.

An ifstream object can be created from a file name:

```
string filename = "words.in";
ifstream fin(filename);
```

Alternatively, the ifstream object can be created without a file name, and then its open () function can be given the name of the file to open:

```
string filename = "words.in";
ifstream fin;
fin.open(filename);
```

In general, a program should check if the file was successfully opened, regardless of the mechanism used to create the ifstream:

```
if (!fin.is_open()) {
  cout << "open failed" << endl;
  return 1;
}</pre>
```

Once we've determined the file is open, we can read from it like cin. The following program reads individual words from the file words.in and prints them:

```
#include <iostream>
#include <fstream>
#include <string>

using namespace std;

int main() {
    string filename = "words.in";
    ifstream fin;
    fin.open(filename);
    if (!fin.is_open()) {
        cout << "open failed" << endl;
        return 1;
    }
    string word;
    while (fin >> word) {
        cout << "word = '" << word << "'" << endl;
    }
    fin.close(); // optional
}</pre>
```

The program closes the file before exiting. Doing so explicitly is optional – it will happen automatically at the end of the ifstream object's lifetime (e.g. when it goes out of scope if it is a local variable).

Best practice is to extract from an input stream, whether it is cin or an ifstream, in the test of a loop or conditional. That way, the test will evaluate to false if the extraction fails. The following examples all print the last word twice because they do not check for failure between extracting and printing a word:

```
while (!fin.fail()) {
    fin >> word;
    cout << word;
}

while (fin.good()) {
    fin >> word;
    cout << word;
}

while (!fin.eof()) {
    fin >> word;
    cout << word;
}

while (fin >> word;
    cout << word;
}</pre>
```

The following is printed when using any of the loops above:

```
$ ./main.exe
hello
world!
goodbye
goodbye
```

Multiple extractions can be placed in the test of a loop by chaining them. The test evaluates to true when all extractions succeed. For example, the following reads two words at a time:

```
string word1, word2;
while (fin >> word1 >> word2) {
  cout << "word1 = '" << word1 << "'" << end1;
  cout << "word2 = '" << word2 << "'" << end1;
}</pre>
```

For words . in, only the first two words are printed, since the test will fail in the second iteration when it tries to read a fourth word:

```
$ ./main.exe
word1 = 'hello'
word2 = 'world!'
```

An entire line can be read using the getline() function, which takes in an input stream and a target string (by reference) and returns whether or not reading the line succeeded. If so, the target string will contain the full line read:

```
#include <iostream>
#include <fstream>
#include <string>

using namespace std;

int main() {
    string filename = "hello.txt";
    ifstream fin;
    fin.open(filename);
    if (!fin.is_open()) {
        cout << "open failed" << endl;
        return 1;
    }
    string line;
    while (getline(fin, line)) {
        cout << "line = '" << endl;
    }
}</pre>
```

For words.in, this will result in:

```
$ ./main.exe
line = 'hello world!'
line = 'goodbye'
```

An ofstream works similarly to an ifstream, except that it is used for printing output to a file. The following program prints data to the file output.txt:

```
#include <iostream>
#include <fstream>
#include <string>

using namespace std;

int main() {
    const int SIZE = 4;
    int data[SIZE] = { 1, 2, 3, 4 };
    string filename = "output.txt";
    ofstream fout;
    fout.open(filename);
```

(continues on next page)

(continued from previous page)

```
if (!fout.is_open()) {
   cout << "open failed" << endl;
   return 1;
}
for (int i = 0; i < 4; ++i) {
   fout << "data[" << i << "] = " << data[i] << endl;
}
fout.close(); // optional
}</pre>
```

The following shows the resulting data in output.txt:

```
$ cat output.txt
data[0] = 1
data[1] = 2
data[2] = 3
data[3] = 4
```

# Part II Data Abstraction

**CHAPTER** 

**ELEVEN** 

#### THE CONST KEYWORD

The const keyword is a *type qualifier* in C++ that allows us to prevent an object from being modified. As an example, consider the following erroneous definition of strcpy ():

```
void strcpy(char *dst, const char *src) {
  while (*src != '\0') {
    *src = *dst;
    ++src;
    ++dst;
  }
  *src = *dst;
}
```

In this definition, the assignments are backwards – the code is attempting to modify the source string rather than the destination. However, because the src parameter was declared with type const char \*, the compiler will detect this error:

```
$ g++ --std=c++11 strcpy.cpp
strcpy.cpp:3:10: error: read-only variable is not assignable
   *src = *dst;
   ~~~~ ^
strcpy.cpp:7:8: error: read-only variable is not assignable
   *src = *dst;
   ~~~~ ^
2 errors generated.
```

A variable declared as const can be initialized, but its value cannot be later modified through an assignment. For a simple type, the const keyword may appear on either side of the type:

```
const int x = 3;  // initialization is OK
int const y = 4;  // const can go on the right as well
x = y;  // ERROR: attempt to assign to const object
```

Only types with values may be declared as const. The following types do not have values:

- References; they alias objects that may have values but do not have values of their own.
- Arrays; as we saw previously, arrays are objects that do not have values of their own.
- Functions; we will see function types later in the course.

#### 11.1 References and const

We saw previously that the binding between a reference and the object it aliases is established at initialization, and it cannot be broken as long as the reference exists. Thus, it is not meaningful for a reference itself to be const.

While a reference does not have a value and thus cannot be declared as const itself, it can refer to an object with const type. The const keyword can appear to the left of the & in a reference type, as in const int & – this is read "inside out" as "reference to a constant int". The object the reference is aliasing is not modifiable through the reference:

```
int x = 3;
const int &ref1 = x; // reference to const int
int const &ref2 = x; // const can go on the right of int as well
ref1 = 4; // ERROR -- attempt to assign to const object
```

However, the original object is still modifiable if there is a non-const way to refer to it:

The example above has three names that refer to the same object. However, the object is only modifiable through the names that do not include the const keyword.

In the two previous examples, we have created reference-to-const aliases for a non-const object. We will see shortly that non-const to const conversions are allowed, but the other direction is prohibited.

# 11.2 Arrays and const

Since an array does not have a value of its own, it cannot be assigned to as a whole – we saw previously that a compile error would result, since we cannot obtain an array value to place on the right-hand side of the assignment. Thus, it is also not meaningful for an array itself to be const either.

Similar to a reference, an array may not be const itself, but its elements may be:

The declaration const double arr[4] is read inside out as "arr is an array of four constant doubles." The elements can be initialized through an initializer list, but they may not be modified later through assignment.

#### 11.3 Pointers and const

Pointers do have a value, so they can be declared as const. To do so, the const keyword is placed to the right of the \*:

```
int x = 3;
int y = 4;
int * const ptr = &x;
```

(continues on next page)

(continued from previous page)

Reading the declaration of ptr inside out, we get "ptr is a constant pointer to an int." Thus, we cannot modify the value of ptr itself. However, since the type that ptr is pointing to (what is to the left of the \*) is not const, we can modify the object that ptr is pointing to.

Similar to a reference, we can declare that the object that a pointer is pointing to is const by placing the const keyword to the left of the \*:

Finally, we can declare that both the pointer itself and the object it is pointing to are const:

#### 11.4 const Conversions

We've seen examples above where we've constructed references-to-const and pointers-to-const objects from objects that were not declared as const. The general rule for converting between const and non-const is that the conversion must not enable modifications that are prohibited without the conversion.

A const object can appear on the right-hand side of an assignment, since an assignment has value semantics – it copies the value from the right-hand side to the left-hand side object. Thus, it does not permit the const object to be modified:

On the other hand, if we initialize a reference-to-non-const with a const object, we would enable the object to be modified through the reference. Thus, such a conversion is prohibited:

The same goes for placing the address of a const object in a pointer-to-non-const:

The other direction is allowed, however: creating a reference-to-const or pointer-to-const from a non-const object does not enable any new modifications:

```
int x = 3;
int const &ref = x; // OK -- does not permit const object to be modified
const int *ptr = &x; // OK -- does not permit const object to be modified
```

The compiler only reasons about each conversion in isolation. This means that it does not allow a conversion from const to non-const even if we have some other means of modifying the underlying object:

In the example above, even though ptr2 was originally initialized from ptr1, we cannot later assign the value of ptr2 to ptr1, since it would be converting a pointer-to-const to a pointer-to-non-const. This is actually useful for us as programmers: if we pass a pointer to another function, and the function guarantees that it won't modify the pointed-to object by declaring its parameter as pointer-to-const, then we would be unhappy if the function could convert it back to a pointer-to-non-const and modify the pointed-to object.

<sup>&</sup>lt;sup>1</sup> C++ has a const\_cast that enables const to be removed or added. However, it is only used in exceptional cases, none of which are relevant to this course.

**CHAPTER** 

#### **TWELVE**

#### COMPOUND OBJECTS

As we mentioned previously, C++ has *several different categories of objects*, including atomic, array, and class-type objects. *Class-type* objects are objects composed of member subobjects, each which may be of a different type. They are also often called *compound objects*.

In C++, a class type is introduced through the struct or class keyword. We will use the two keywords for different conventions when introducing our own data types. Later, we will see that the actual distinction between how C++ treats the two keywords is minimal.

In order to introduce a new data type, we use the struct keyword, followed by the name of the type we are introducing, followed by a body with *member declarations*:

```
struct Person {
  string name;
  int age;
  bool is_ninja;
};
```

Here, we are introducing a Person type. The body contains declarations for three *member variables*, each with their own type and name. The semicolon after the struct definition is mandatory, unlike in some other languages.

After the struct definition, we can create objects that have Person type. The following program creates two local variables of type Person:

```
int main() {
  Person elise;
  Person tali;
}
```

Each Person object has its own subobjects name, age, and is\_ninja located within the memory for the Person object, as shown in Figure 12.1.

Since we did not explicitly initialize the Person objects, they are default initialized by in turn default initializing their member subobjects. The age and is\_ninja members are of atomic type, so they are default initialized to indeterminate values. The name member is of class type, and it is default initialized to an empty string. In the future, we will see that class types can specify how they are initialized.

We can explicitly initialize a Person object with an initializer list, similar to how we can initialize the elements of an array:

```
Person elise = { "Elise", 22, true };
```

This initializes the struct member-by-member from the initializer list: the name member is initialized with "Elise", the age member is initialized with 22, and the is\_ninja member is initialized with true. As with arrays, if fewer initializers are provided than members, the remaining members are implicitly initialized (with zeros for atomic types).

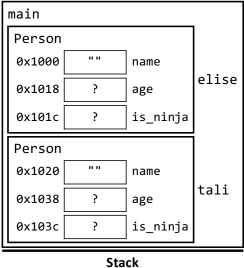


Figure 12.1: Memory for two objects of Person type.

Unlike an array, structs do have a value, so they do not turn into pointers. This also means we can copy structs when initializing a new struct or assigning to an existing one:

```
Person tali = elise;
```

By default, copying a struct copies the members one by one.<sup>2</sup> The result in memory is illustrated in Figure 12.2.

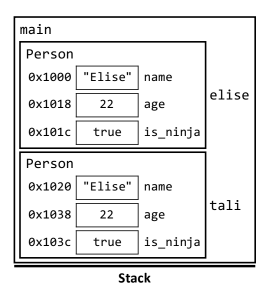


Figure 12.2: By default, copying a class-type object copies each of the member variables.

We can access individual members of a struct with the dot (.) operator. The struct object goes on the left-hand side, and the member name on the right:

<sup>&</sup>lt;sup>2</sup> We will see in the future that we can customize how class types are copied by overloading the *copy constructor* and *assignment operator*.

```
tali.name = "Tali";
```

Here, we have assigned the string "Tali" to the name member of the tali object. Figure 12.3 shows the result in memory.

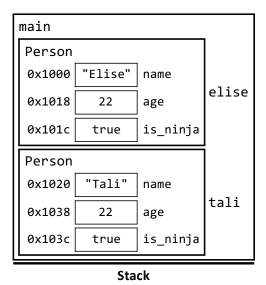


Figure 12.3: The result of modifying an individual member variable.

As the figure shows, tali and elise each have their own name members, so that modifying one does not affect the other.

Unlike an array, we can use an initializer list for a struct in contexts other than initialization. The following uses an initializer list in an assignment (which is different from an initialization, since the target object already exists), as well as an argument to a function:

When passing a struct to a function, we have our usual default of value semantics, meaning that a copy is made. For instance, the following erroneous definition of Person\_birthday() does not modify the argument object, since it receives a copy of the argument:

```
// MODIFIES: person
// EFFECTS: Increases the person's age by one. If they are now older
// than 70, they are no longer a ninja.

void Person_birthday(Person person) {
    ++p.age;
    if (p.age > 70) {
       p.is_ninja = false;
    }
}
```

Figure 12.4 illustrates what happens when we call Person\_birthday () on a Person object:

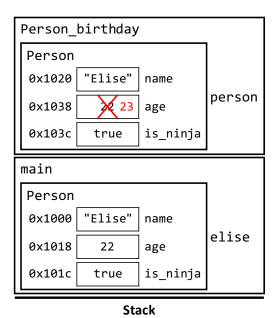


Figure 12.4: Passing a class-type object by value produces a copy that lives in the activation record of the callee.

The modification happens on a Person object that lives in the activation record for Person\_birthday(). This copy will die when Person\_birthday() returns, and the object that lives in main() is unchanged.

Instead, we need to pass the struct indirectly, either using a reference or a pointer. The following uses a pointer, and its execution is shown in Figure 12.5:

```
// REQUIRES: ptr points to a valid Person object
// MODIFIES: *ptr
// EFFECTS: Increases the person's age by one. If they are now older
// than 70, they are no longer a ninja.
void Person_birthday(Person *ptr) {
    ++ (*ptr).age;
    if ((*ptr).age > 70) {
        (*ptr).is_ninja = false;
    }
}
```

The code uses the  $\star$  operator to dereference the pointer, then uses the . operator to access a member of the resulting Person object. The parentheses around the dereference are required because the postfix . has higher precedence than the prefix  $\star$ .

C++ provides the -> operator as a shorthand for dereference followed by member access. The following definition of Person\_birthday() is equivalent to the one above:

```
void Person_birthday(Person *ptr) {
    ++ptr->age;
    if (ptr->age > 70) {
        ptr->is_ninja = false;
    }
}
```

Of course, this one is nicer to read and to write, so we should make use of the -> operator when possible.

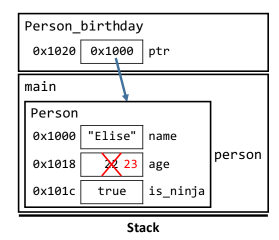


Figure 12.5: Passing a pointer to a class-type object avoids making a copy of that object.

The Person\_birthday() function needs to modify the underlying Person object, so we cannot declare the Person as const. If a function does not need to modify the underlying object, then it should be declared as const. Declaring a struct as const prevents any of its members from being modified.

```
// REQUIRES: ptr points to a valid Person object
// MODIFIES: nothing
// EFFECTS: Prints a one-sentence description of the person
void Person_describe(const Person *ptr) {
   cout << ptr->name << " is " << ptr->age << " years old and ";
   if (ptr->is_ninja) {
     cout << "is a ninja!" << endl;
   } else {
     cout << "is not a ninja." << endl;
   }
}</pre>
```

Except for very small structs, we generally do not pass structs by value, since creating a copy of a large struct can be expensive. Instead, we pass them by pointer or by reference. If the original object needs to be modified, we use a pointer or reference to non-const. Otherwise, we use a pointer or reference to const:

Structs can be composed with other kinds of objects, such as arrays. The following is an array of three Person elements:

```
Person people[3];
```

Figure 12.6 shows the layout of this array in memory.

The following is a struct that contains an array as a member, and its layout is show in Figure 12.7:

```
struct Matrix {
  int width;
  int height;
  int data[6];
```

(continues on next page)

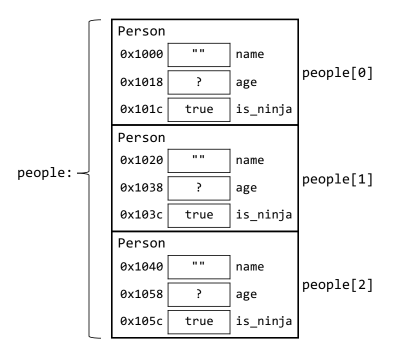


Figure 12.6: An array of class-type objects.

int main() {
 Matrix matrix;
 ...
}

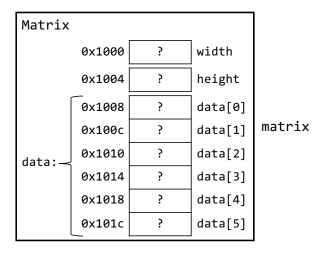


Figure 12.7: A class-type object with an array member.

(continued from previous page)

## 12.1 Compound Objects and const

Since a class-type object has a value, it can be declared as const, which prevents any of its members from being modified. As an example, consider the following struct definition:

```
struct Foo {
  int num;
  int *ptr;
  int arr[4];
};
```

Like any const object, a const Foo must be initialized upon creation:

```
int main() {
  int x = 3;
  const Foo foo = { 4, &x, { 1, 2, 3, 4 } };
  ...
}
```

The array member can be initialized using its own initializer list, which is the same syntax for initializing a local array variable.

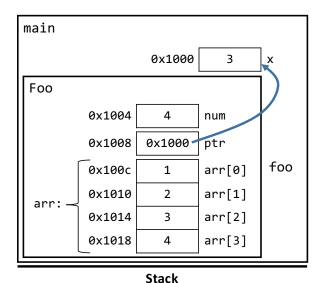


Figure 12.8: Contents of a Foo object. Declaring the object as const only prohibits modifications to the subobjects contained within the memory for the object.

With foo declared as const, attempting to modify any of its members results in a compile error:

As the last example shows, it is an error to modify an element of an array that resides within a const object; modifications cannot be made to any of the subobjects that live within the memory of an object declared const.<sup>3</sup>

On the other hand, it is possible to modify the object that foo.ptr points to:

<sup>&</sup>lt;sup>3</sup> A member can be declared mutable, which allows it to be modified even if the object that contains it is const.

Since foo is const, foo.ptr is a const pointer, and the expression has type int  $\star$  const. This means it is not a pointer to const, so modifying the value of the object it is pointing at is allowed. Looking at it another way, the object x lives outside the memory for foo, so the fact that foo is const has no effect on whether or not x can be modified through a pointer that lives within foo.

**CHAPTER** 

#### THIRTEEN

#### ABSTRACT DATA TYPES IN C

Recall that abstraction is the idea of separating *what* something is from *how* it works, by separating interface from implementation. Previously, we saw *procedural abstraction*, which applies abstraction to computational processes. With procedural abstraction, we use functions based on their signature and documentation without having to know details about their definition.

The concept of abstraction can be applied to data as well. An *abstract data type* (*ADT*) separates the interface of a data type from its implementation, and it encompasses both the data itself as well as functionality on the data. An example of an ADT is the string type in C++, used in the following code:

```
string str1 = "hello";
string str2 = "jello";
cout << str1 << endl;
if (str1.length() == str2.length()) {
  cout << "Same length!" << endl;
}</pre>
```

This code creates two strings and initializes them to represent different values, prints out one of them, and compares the lengths of both – all without needing to any details about the implementation of string. Rather, it relies solely on the interface provided by the string abstraction.

A string is an example of a full-featured C++ ADT, providing customized initialization, overloaded operations such as the stream-insertion operator, member functions, and so on. We will start with the simpler model of C ADTs, deferring C++ ADTs until next time.

The C language only has support for structs with data members (i.e. member variables). While this is sufficient to represent the data of an ADT, the functions that operate on the ADT must be defined separately from the struct. The following is the data definition of an ADT to represent triangles:

```
// A triangle ADT.
struct Triangle {
   double a;
   double b;
   double c;
};

int main() {
   Triangle t1 = { 3, 4, 5 };
   Triangle t2 = { 2, 2, 2 };
}
```

The Triangle struct contains three member variables, one for each side of the triangle, each represented by a double. The example in main () creates and initializes two Triangle structs, resulting in the memory layout in Figure 13.1.

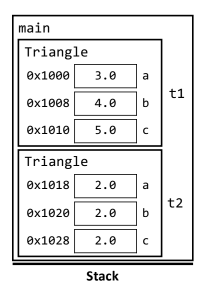


Figure 13.1: Two local Triangle objects.

An ADT also includes functions that operate on the data. We can define functions to compute the perimeter of a triangle or to modify it by scaling each of the sides by a given factor:

```
// REQUIRES: tri points to a valid Triangle
// EFFECTS: Returns the perimeter of the given Triangle.
double Triangle_perimeter(const Triangle *tri) {
   return tri->a + tri->b + tri->c;
}

// REQUIRES: tri points to a valid Triangle; s > 0
// MODIFIES: *tri
// EFFECTS: Scales the sides of the Triangle by the factor s.
void Triangle_scale(Triangle *tri, double s) {
   tri->a *= s;
   tri->b *= s;
   tri->c *= s;
}
```

Our naming convention for functions that are part of a C-style ADT is to prepend the function name with the name of the ADT, Triangle in this case. The first parameter is a pointer to the actual Triangle object the function works on. If the object need not be modified, we declare the pointer as a pointer to const.

The following demonstrates how to use the Triangle ADT functions:

The code creates a Triangle as a local variable and initializes it with sides 3, 4, and 5. It then scales the sides by a factor of 2 by calling Triangle\_scale(). Since that function takes a pointer to the actual triangle, we use the address-of operator to obtain and pass the address of t1, as shown in Figure 13.2.

The function scales each side of the triangle, resulting in t1 having sides of 6, 8, and 10. We then call Triangle\_perimeter() on the address of t1, which computes the value 24.

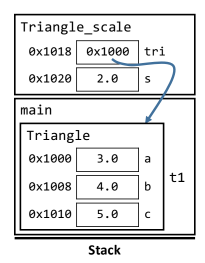


Figure 13.2: Passing a pointer to a Triangle object.

In this example, the code in main() need not worry about the implementation of Triangle\_scale() or Triangle\_perimeter(). Instead, it relies on abstraction, using the functions for what they do rather than how they do it. However, in initializing t1 itself, the code is relying on implementation details – specifically, that a Triangle is implemented as three double members that represent the lengths of the sides. If the implementation were to change to represent a triangle as two sides and the angle between them, for instance, then the behavior of the code in main() would change, and it would no longer print 24. Thus, we need to abstract the initialization of a Triangle, avoiding having to initialize each member directly. We do so by defining a Triangle\_init() function:

The user of the Triangle ADT creates an object without an explicit initialization and then calls Triangle\_init() on its address to initialize it, providing the side lengths. After that call, the Triangle has been properly initialized and can be used with the other ADT functions. Now if the implementation of Triangle changes, as long as the interface remains the same, the code in main() will work as before. The code within the ADT, in the Triangle\_... functions, will need to change, but outside code that uses the ADT will not. The following illustrates an implementation of Triangle that represents a triangle by two sides and an angle:

```
// A triangle ADT.
struct Triangle {
```

(continues on next page)

(continued from previous page)

```
double side1;
 double side2;
 double angle;
};
// REQUIRES: tri points to a Triangle object
// MODIFIES: *tri
// EFFECTS: Initializes the triangle with the given side lengths.
void Triangle_init(Triangle *tri, double a_in,
                   double b_in, double c_in) {
 tri->side1 = a_in;
 tri->side2 = b_in;
 tri->angle = std::acos((std::pow(a_in, 2) + std::pow(b_in, 2) -
                          std::pow(c_in, 2)) /
                         (2 * a_in * b_in);
}
// REQUIRES: tri points to a valid Triangle
// EFFECTS: Returns the first side of the given Triangle.
double Triangle_side1(const Triangle *tri) {
 return tri->side1;
// REQUIRES: tri points to a valid Triangle
// EFFECTS: Returns the second side of the given Triangle.
double Triangle_side2(const Triangle *tri) {
 return tri->side2;
// REQUIRES: tri points to a valid Triangle
// EFFECTS: Returns the third side of the given Triangle.
double Triangle_side3(const Triangle *tri) {
 return std::sqrt(std::pow(tri->side1, 2) +
                   std::pow(tri->side2, 2) -
                   2 * tri->side1 * tri->side2 * std::acos(tri->angle));
}
// REQUIRES: tri points to a valid Triangle
// EFFECTS: Returns the perimeter of the given Triangle.
double Triangle_perimeter(const Triangle *tri) {
 return Triangle_side1(tri) + Triangle_side2(tri) + Triangle_side3(tri);
// REQUIRES: tri points to a valid Triangle; s > 0
// MODIFIES: *tri
// EFFECTS: Scales the sides of the Triangle by the factor s.
void Triangle_scale(Triangle *tri, double s) {
 tri->side1 *= s;
 tri->side2 *= s;
```

Here, we have added *accessor* or *getter* functions for each of the sides, allowing a user to obtain the side lengths without needing to know implementation details. Even within the ADT itself, we have used Triangle\_side3() from within Triangle\_perimeter() to avoid code duplication.

The REQUIRES clauses of the ADT functions make a distiction between Triangle objects and valid Triangle objects. The former refers to an object that is of type Triangle but may not have been properly initialized, while

the latter refers to a Triangle object that has been initialized by a call to Triangle\_init(). Except for Triangle\_init(), the ADT functions all work on valid Triangles.

Now that we have a full definition of a C-style ADT, we adhere to the following convention for working with one: the user of a C-style ADT may only interact with the ADT through its interface, meaning the functions defined as part of the ADT's interface. The user is generally **prohibited** from accessing struct member variables directly, as those are implementation details of the ADT. **This convention also holds in testing an ADT**, since tests should only exercise the behavior of an ADT and not its implementation.

# 13.1 Representation Invariants

When designing an abstract data type, we must build a data representation on top of existing types. Usually, there will be cases where the underlying data representation permits combinations of values that do not make sense for our ADT. For example, not every combination of three doubles represents a valid triangle – a double may have a negative value, but a triangle may not have a side with negative length. The space of values that represent valid instances of a triangle abstraction is a subset of the set of values that can be represented by three doubles, as illustrated in Figure 13.3.

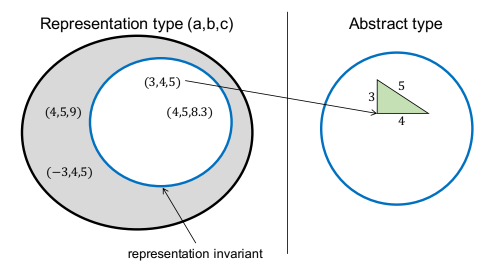


Figure 13.3: Representation invariants define the valid subset of the values allowed by the data representation of an ADT.

Thus, when designing an ADT, we need to determine the set of values that are valid for the ADT. We do so by specifying *representation invariants* for our ADT, which describe the conditions that must be met in order to make an object valid. For a triangle represented as a double for each side, the following representation invariants must hold:

- The length of each side must be positive.
- The triangle inequality must hold: the sum of any two sides must be strictly greater than the remaining side.

Often, we document the representation invariants as part of the ADT's data definition:

```
// A triangle ADT.
struct Triangle {
  double a;
  double b;
  double c;
  // INVARIANTS: a > 0 && b > 0 && c > 0 &&
```

(continues on next page)

(continued from previous page)

```
// a + b > c && a + c > b && b + c > a
};
```

We then enforce the invariants when constructing or modifying an ADT object by encoding them into the REQUIRES clauses of our functions. We can use assertions to check for them as well, where possible:

```
// REQUIRES: tri points to a Triangle object;
            each side length is positive (a > 0 && b > 0 && c > 0);
            the sides meet the triangle inequality
            (a + b > c \&\& a + c > b \&\& b + c > a)
// MODIFIES: *tri
// EFFECTS: Initializes the triangle with the given side lengths.
void Triangle_init(Triangle *tri, double a, double b, double c) {
 assert(a > 0 && b > 0 && c > 0); // positive lengths
 assert(a + b > c \&\& a + c > b \&\& b + c > a); // triangle inequality
 tri->a = a;
 tri->b = b;
 tri->c = c;
// REQUIRES: tri points to a valid Triangle; s > 0
// MODIFIES: *tri
// EFFECTS: Scales the sides of the Triangle by the factor s.
void Triangle_scale(Triangle *tri, double s) {
 assert(s > 0); // positive lengths
 tri->a *= s;
 tri->b *= s;
 tri->c *= s;
```

#### 13.2 Plain Old Data

As mentioned above, we adhere to the convention of only interacting with an ADT through its interface. Usually, this means that we do not access the data members of an ADT in outside code. However, occasionally we have the need for an ADT that provides no more functionality than grouping its members together. Such an ADT is just *plain* old data  $(POD)^1$ , without any functions that operate on that data, and we define its interface to be the same as its implementation.

The following is an example of a Pixel struct used as a POD:

```
// A pixel that represents red, green, and blue color values.
struct Pixel {
  int r; // red
  int g; // green
  int b; // blue
};
int main() {
  Pixel p = { 255, 0, 0 };
  cout << p.r << " " << p.b << endl;
}</pre>
```

13.2. Plain Old Data 66

<sup>&</sup>lt;sup>1</sup> We use the term "plain old data" in the generic sense and not as the specific C++ term. C++ has a generalization of POD types called aggregates. Technically, the Person struct we saw last time is an aggregate but not a POD. What we mention here for POD types generally applies to aggregates as well.

The Pixel ADT consists of just a data representation with no further functionality. Since it is a POD, its interface and implementation are the same, so it is acceptable to access its members directly.

## 13.3 Abstraction Layers

As with procedural abstraction, data abstraction is also defined in layers, with each layer interacting solely with the interface of the layer below and not its implementation. For example, we can represent an image using three matrices, one for each color channel. Any code that uses an image relies on the image interface, without needing to know that it is implemented over three matrices. Each matrix in turn can be represented using a single-dimensional array. Code that uses a matrix relies on the 2D abstraction provided by the interface without needing to know that it is implemented as a 1D array under the hood.

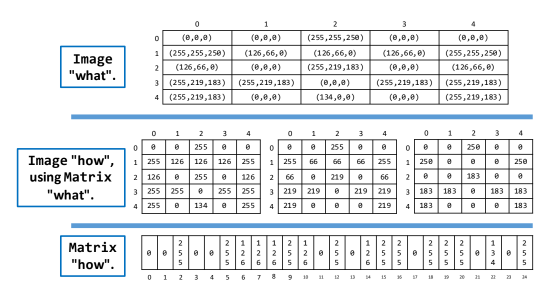


Figure 13.4: Abstraction layers for an image.

# 13.4 Testing an ADT

As mentioned previously, code outside of an ADT's implementation must interact with the ADT solely through its interface, including test code. Modifying an ADT's implementation should not require modifying its test code – we should be able to immediately run our regression tests in order to determine whether or not the ADT still works.

Adhering to the interface often means that we can't test each ADT function individually. For instance, we cannot test <code>Triangle\_init()</code> in isolation; instead, we can test it in combination with the side accessors (e.g. <code>Triangle\_sidel())</code> to determine whether or not the initialization works correctly. Instead of testing individual functions, we test individual behaviors, such as initialization.

As another example, let's proceed to design and test an ADT to represent a coordinate in two-dimensional space, using the principle of *test-driven development* that we saw previously. We will use polar coordinates, which represent a coordinate by the radius from the origin and angle from the horizontal axis, and we reflect this in the name of the ADT and its interface.

We start by determining the interface of the ADT:

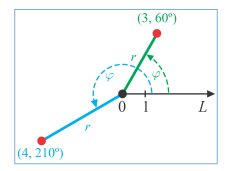


Figure 13.5: Polar representation of a point in two-dimensional space.

```
// A set of polar coordinates in 2D space.
struct Polar;

// REQUIRES: p points to a Polar object
// MODIFIES: *p
// EFFECTS: Initializes the coordinate to have the given radius and
// angle in degrees.
void Polar_init(Polar* p, double radius, double angle);

// REQUIRES: p points to a valid Polar object
// EFFECTS: Returns the radius portion of the coordinate as a
// nonnegative value.
double Polar_radius(const Polar* p);

// REQUIRES: p points to a valid Polar object
// EFFECTS: Returns the angle portion of the coordinate in degrees as
// a value in [0, 360).
double Polar_angle(const Polar* p);
```

We then proceed to write some test cases, following the principles of test-driven development:

```
// Basic test of initializing a Polar object.
TEST(test_init_basic) {
  Polar p;
  Polar_init(&p, 5, 45);

  ASSERT_EQUAL(Polar_radius(&p), 5);
  ASSERT_EQUAL(Polar_angle(&p), 45);
}
```

We can then proceed to define a data representation. As part of this process, we should consider what representation invariants our ADT should have. For our Polar ADT, a reasonable set of invariants is that the radius is nonnegative, and the angle is in the range [0, 360) (using degrees rather than radians)<sup>2</sup>:

```
struct Polar {
  double r;
  double phi;
  // INVARIANTS: r >= 0 && phi >= 0 && phi < 360
};</pre>
```

Now that we have a data representation, we can make an initial attempt at implementing the functions as well:

<sup>&</sup>lt;sup>2</sup> A complete set of invariants would likely also specify a canonical representation of the origin. For example, it may specify that the if the radius is 0, then so is the angle.

```
void Polar_init(Polar* p, double radius, double angle) {
   p->r = radius;
   p->phi = angle;
}

double Polar_radius(const Polar* p) {
   return p->r;
}

double Polar_angle(const Polar* p) {
   return p->phi;
}
```

We can run our existing test cases to get some confidence that our code is working. In addition, the process of coming up with a data representation, representation invariants, and function definitions often suggests new test cases. For instance, the following test cases check that the representation invariants are met when Polar\_init() is passed values that don't directly meet the invariants:

```
// Tests initialization with a negative radius.
TEST(test_negative_radius) {
   Polar p;
   Polar_init(&p, -5, 225);
   ASSERT_EQUAL(Polar_radius(&p), 5);
   ASSERT_EQUAL(Polar_angle(&p), 45);
}

// Tests initialization with an angle >= 360.
TEST(test_big_angle) {
   Polar p;
   Polar_init(&p, 5, 405);
   ASSERT_EQUAL(Polar_radius(&p), 5);
   ASSERT_EQUAL(Polar_angle(&p), 45);
}
```

Given our initial implementation, these test cases will fail. We can attempt to fix the problem as follows:

Running our test cases again, we find that both test\_negative\_radius and test\_big\_angle still fail: the angle value returned by Polar\_angle() is out of the expected range. We can fix this as follows:

Now both test cases succeed. However, we may have thought of another test case through this process:

```
// Tests initialization with a negative angle.
TEST(test_negative_angle) {
  Polar p;
  Polar_init(&p, 5, -45);
  ASSERT_EQUAL(Polar_radius(&p), 5);
  ASSERT_EQUAL(Polar_angle(&p), 315);
}
```

Unfortunately, this test case fails. We can try another fix:

Our test cases now all pass.

#### STREAMS IN C++

Previously, we learned about the *standard input and output streams*, as well as *file streams*. We examine the relationship between streams more closely now, as well as how to write unit tests using string streams.

A *stream* is an abstraction over a *source* of input, from which we can read data, or a *sink* of output, to which we can write data. Streams support the abstraction of character-based input and output over many underlying resources, including the console, files, the network, strings, and so on.

In C++, input streams generally derive from <code>istream³</code>. We will see what this means specifically when we look at *inheritance* and *polymorphism* in the future. For our purposes right now, this means that we can pass different kinds of input-stream objects to a function that takes in a reference to an <code>istream</code>. Similarly, output streams generally derive from <code>ostream</code>, and we can pass different kinds of output-stream objects to a function that takes in a reference to an <code>ostream</code>.

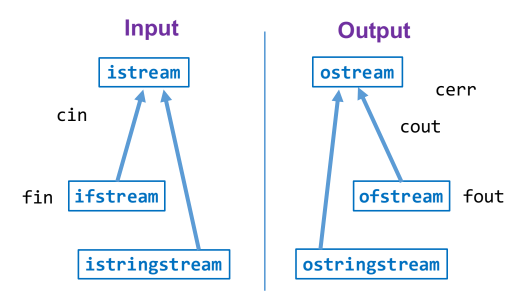


Figure 14.1: Relationships between different kinds of input and output streams.

To write data into an output stream, we use the *insertion operator* <<. The actual data written out depends on both the value itself as well as its type. For instance, if we use a string as the right-hand-side operand, the insertion operation will write the characters from the string into the stream:

<sup>&</sup>lt;sup>3</sup> The istream type is actually an alias for basic\_istream<char>, which is an input stream that supports input using the char type. The same goes for ostream and basic\_ostream<char>.

Expressions that apply an operator generally evaluate to a value. In the case of stream insertion, the result is the actual stream object itself. This allows us to chain insertion operations:

To read data from an input stream, we use the *extraction operator* >>, with an object on the right-hand side. The characters are interpreted according to the type of the object. For built-in types, whitespace is generally skipped when extracting.

```
char c;
cin >> c;  // reads a single character; does not skip whitespace
string s;
cout >> s;  // reads in one "word", delimited by whitespace
int i;
cin >> i;  // attempts to parse the next characters as an integer value
double d;
cin >> d;  // attempts to parse the next characters as a floating-point value
```

As with the insertion operator, an expression that applies the extraction operator evaluates back to the stream itself, allowing extraction operations to be chained:

```
cin >> c >> s >> i >> d;
```

# 14.1 String Streams

When writing unit tests, we often want the tests to be standalone without requiring access to external data. For tests that work with streams, we can use string streams rather than standard input/output or file streams. To use a string stream, we #include <sstream>. We can then use an istringstream as an input stream, and an ostringstream as an output stream.

The following is an example of using an istringstream to represent input data for testing a function that takes in an input stream:

```
TEST(test_image_basic) {
    // A hardcoded PPM image
    string input = "P3\n2 2\n255\n255 0 0 0 255 0 \n";
    input += "0 0 255 255 255 \n";

    // Use istringstream for simulated input
    istringstream ss_input(input);
    Image *img = new Image;
    Image_init(img, ss_input);
```

```
ASSERT_EQUAL(Image_width(img), 2);
Pixel red = { 255, 0, 0 };
ASSERT_TRUE(Pixel_equal(Image_get_pixel(img, 0, 0), red));
delete img;
}
```

We start with a string that contains the actual input data and then construct an istringstream from that. We can then pass that istringstream object to a function that has a parameter of type istream &. When that function extracts data, the result will be the data from the string we used to construct the istringstream.

We can similarly use an ostringstream to test a function that takes an output stream:

```
TEST(test_matrix_basic) {
    Matrix *mat = new Matrix;
    Matrix_init(mat, 3, 3);
    Matrix_fill(mat, 0);
    Matrix_fill_border(mat, 1);

// Hardcoded correct output
    string output_correct = "3 3\n1 1 1 \n1 0 1 \n1 1 1 \n";

// Capture output in ostringstream
    ostringstream ss_output;
    Matrix_print(mat, ss_output);
    ASSERT_EQUAL(ss_output.str(), output_correct);
    delete mat;
}
```

We default construct an ostringstream object and pass it to a function with a parameter of type ostream &. The ostringstream will internally capture the data that the function inserts into it. We can then call .str() on the ostringstream to obtain a string that contains that data, which we can then compare to another string that contains the expected output.

### ABSTRACT DATA TYPES IN C++

Now that we've seen the concept of abstract data types (ADTs), we proceed to examine the mechanisms C++ provides for defining an ADT. Unlike C, C++ allows the data and functions of an ADT to be defined together. It also enables an ADT to prevent access to internal implementation details, as well as to guarantee that an object is appropriately initialized when it is created.

Our convention in this course is to use the word *struct* to refer to C-style ADTs, as well as to use the struct keyword to define them. We use the word *class* to refer to C++ ADTs and use the class keyword to define them. We will discuss the technical difference between the two keywords momentarily.

A C++ class includes both member variables, which define the data representation, as well as *member functions* that operate on the data. The following is a Triangle class in the C++ style:

```
class Triangle {
   double a;
   double b;
   double c;

public:
   Triangle(double a_in, double b_in, double c_in);

   double perimeter() const {
      return this->a + this->b + this->c;
   }

   void scale(double s) {
      this->a *= s;
      this->b *= s;
      this->c *= s;
   }
};
```

The class has member variables for the length of each side, defining the data representation. We defer discussion of the public: and Triangle(...) lines for now. Below those lines are member functions for computing the perimeter of a triangle and scaling it by a factor.

The following is an example of creating and using a Triangle object:

```
int main() {
  Triangle t1(3, 4, 5);
  t1.scale(2);
  cout << t1.perimeter() << endl;
}</pre>
```

We initialize a triangle by passing in the side lengths as part of its declaration. We can then scale a triangle by using the same dot syntax we saw for accessing a member variable: <object>.<function>(<arguments>).

Before we discuss the details of what the code is doing, let us compare elements of the C-style definition and use of the triangle ADT with the C++ version. The following contrasts the definition of an ADT function between the two styles:

The following compares how objects are created and manipulated:

C-Style Struct	C++ Class
Triangle t1; Triangle_init(&t1, 3, 4, 5); Triangle_scale(&t1, 2);	Triangle t1(3, 4, 5); t1.scale(2);

With the C-style struct, we defined a top-level <code>Triangle\_scale()</code> function whose first argument is a pointer to the <code>Triangle</code> object we want to scale. With a C++ class, on the other hand, we define a <code>scale()</code> member function within the <code>Triangle</code> class itself. There is no need to prepend <code>Triangle\_</code>, since it is clear that <code>scale()</code> is a member of the <code>Triangle</code> class. The member function also does not explicitly declare a pointer parameter – instead, the C++ language adds an <code>implicit</code> this parameter that is a pointer to the <code>Triangle</code> object we are working on. We can then use the <code>this</code> pointer in the same way we used the explicit <code>tri</code> pointer in the C style.

As for using a Triangle object, in the C style, we had to separately create the Triangle object and then initialize it with a call to Triangle\_init(). In the C++ style, object creation and initialization are combined – we will see how later. When invoking an ADT function, in the C case we have to explicitly pass the address of the object we are working on. With the C++ syntax, the object is part of the syntax – it appears on the left-hand side of the dot, so the compiler automatically passes its address as the this pointer of the scale() member function.

The following contrasts the definitions of a function that treats the ADT object as const:

```
C-Style Struct

double Triangle_perimeter(
    const Triangle *tri) {
    return tri->a +
        tri->b +
        tri->c;
}

class Triangle {
    double perimeter() const {
    return this->a +
        this->b +
        this->c;
}

};
```

In the C style, we add the const keyword to the left of the \* when declaring the explicit pointer parameter, resulting in tri being a pointer to const. In the C++ style, we don't have an explicit parameter where we can add the const keyword. Instead, we place the keyword after the parameter list for the function. The compiler will then make the implicit this parameter a pointer to const, as if it were declared with the type const Triangle \*. This allows us to call the member function on a const Triangle:

#### **C-Style Struct** C++ Class Triangle::scale Triangle scale 0x1018 0x1000 tri 0x1018 0x1000 this 0x1020 0x1020 2.0 2.0 s s main main Triangle Triangle 0x1000 0x1000 3.0 3.0 а а t1 t1 0x1008 4.0 b 0x1008 4.0 b 0x1010 5.0 0x1010 5.0 c c Stack Stack

Figure 15.1: Memory layout when scaling a triangle in the C and C++ styles.

```
const Triangle t1(3, 4, 5);
cout << t1.perimeter() << endl; // OK: this pointer is a pointer to const
t1.scale(2); // ERROR: conversion from const to non-const</pre>
```

As with accessing member variables, we can use the arrow operator to invoke a member function through a pointer:

```
Triangle t1(3, 4, 5);
const Triangle *ptr = &t1;
cout << ptr->perimeter() << endl;  // OK: this pointer is a pointer to const
ptr->scale(2);  // ERROR: conversion from const to non-const
```

# 15.1 Implicit this->

Since member variables and member functions are both located within the scope of a class, C++ allows us to refer to members from within a member function without the explicit this-> syntax. The compiler automatically inserts the member dereference for us:

```
class Triangle {
  double a;
  double b;
  double c;

  ...

  double perimeter() const {
    return a + b + c; // Equivalent to: this->a + this->b + this->c
  }
};
```

This is also the case for invoking other member functions. For instance, the following defines and uses *functions to get* each side length:

```
class Triangle {
    double a;
    double b;
    double c;
    ...

    double side1() const {
        return a;
    }

    double side2() const {
        return b;
    }

    double side3() const {
        return c;
    }

    double perimeter() const {
        return side1() + side2() + side3();
        // Equivalent to: this->side1() + this->side2() + this->side3()
    }
};
```

In both cases, the compiler can tell that we are referring to members of the class and therefore inserts the this->. However, if there are names in a closer scope that conflict with the member names, we must use this-> ourselves. The following is an example:

```
class Triangle {
  double a;
  ...
  double set_side1(double a) {
    this->a = a;
  }
};
```

Here, the *unqualified* a refers to the parameter a, since it is declared in a narrower scope than the member variable. We can still refer to the member a by *qualifying* its name with this->.

In general, we should avoid declaring variables in a local scope that *hide* names in an outer scope. Doing so in a constructor or set function is often considered acceptable, but it should be avoided elsewhere.

# 15.2 Member Accessibility

The data representation of an ADT is usually an implementation detail (*plain old data* being an exception). With C-style structs, however, we have to rely on programmers to respect convention and avoid accessing member variables directly. With C++ classes, the language provides us a mechanism for enforcing this convention: declaring members as *private* prevents access from outside the class, while declaring them as *public* allows outside access. We give a set of members a particular access level by placing private: or public: before the members – that access level applies to subsequent members until a new access specifier is encountered, and any number of specifiers may appear in a class. The following is an example:

<sup>&</sup>lt;sup>1</sup> Later, we will discuss *protected* members that are accessible to derived classes. This access level, however, is rarely used.

```
class Triangle {
private:
    double a;
    double b;
    double c;

public:
    Triangle(double a_in, double b_in, double c_in);

    double perimeter() const {
        return a + b + c;
    }

    void scale(double s) {
        a *= s;
        b *= s;
        c *= s;
    }
};
```

In this example, the members a, b, and c are declared as private, while Triangle(), perimeter(), and scale() are declared as public. Private members, whether variables or functions, can be accessed from within the class, even if they are members of a different object of that class. They cannot be accessed from outside the class:

With the class keyword, the default access level is private. Thus, the private: at the beginning of the Triangle definition is redundant, and the following is equivalent:

```
class Triangle {
   double a;
   double b;
   double c;

public:
   Triangle(double a_in, double b_in, double c_in);
   ...
};
```

We have seen previously that members declared within a struct are accessible from outside the struct. In fact, the **only** difference between the struct and class keywords when defining a class type is the default access level: public for struct but private for class.<sup>2</sup> However, we use the two keywords for different conventions in this course.

<sup>&</sup>lt;sup>2</sup> This also applies to inheritance. We will see next time that private inheritance is the default for a class, and we will need to use the public keyword to override this. The default for a struct is public inheritance.

### 15.3 Constructors

A *constructor* is similar to a member function, except that its purpose is to initialize a class-type object. In most cases, C++ guarantees that a constructor is called when creating an object of class type.<sup>3</sup> The following examples all call a constructor:

As can be seen above, there are many forms of syntax for initializing a Triangle object, all of which call a constructor. When no arguments are provided, the zero-argument, or *default*, constructor is called. We will discuss this constructor in more detail later.

The following does *not* call a constructor:

```
Triangle t7(); // declares a function called t7 that returns a Triangle
```

In fact, it doesn't create an object at all. Instead, it declares a function named t7 that takes no arguments and returns a Triangle. A function declaration can appear at local scope, so this is interpreted as a function declaration regardless of whether it is at local or global scope.

So far, we declared a single constructor for Triangle as follows:

```
class Triangle {
   double a;
   double b;
   double c;

public:
   Triangle(double a_in, double b_in, double c_in);
};
```

The syntax is similar to declaring a member function, except:

- There is no return type.
- The name of the constructor is the same as the name of the class.

Like a member function, the constructor has an implicit this parameter that points to the object being initialized. As in a member function, we can leave out this-> to access a member, as long as there is no local name that hides the member. The following is a definition of the Triangle constructor:

```
class Triangle {
  double a;
  double b;
  double c;
public:
```

(continues on next page)

15.3. Constructors 79

<sup>&</sup>lt;sup>3</sup> The exception is aggregate initialization, where an initializer list is used to directly initialize the members of a class-type object. This is only possible for *aggregates*, which are class types that have a restricted set of features. Our pattern of C-style structs obey the rules for an aggregate, though we define init functions instead of using aggregate initialization. Our convention of C++ classes results in class types that are not aggregates, so objects of such types can only be initialized through a constructor. We can still use initializer-list syntax for a non-aggregate – it will call a constructor with the values in the initializer list as arguments.

```
// poor constructor implementation
Triangle(double a_in, double b_in, double c_in) {
    a = a_in;
    b = b_in;
    c = c_in;
}
```

However, there is a problem with the definition above: the statements in the body of the constructor perform *assignment*, not *initialization*. Thus, the member variables are actually default initialized and then assigned new values. In this case, it is a minor issue, but it can be more significant in other cases. In particular there are several kinds of variables that allow initialization but not assignment:

- arrays
- · references
- const variables
- class-type variables that disable assignment (e.g. streams)

Another case where initialization followed by assignment is problematic is for types where both initialization and assignment perform nontrivial operations – we lose efficiency by doing both when we only need initialization.

C++ provides two mechanisms for initializing a member variable:

- directly in the declaration of the variable, similar to initializing a non-member variable
- through a member-initializer list

A *member-initializer list* is syntax specific to a constructor. It is a list of initializations that appear between a colon symbol and the constructor body:

```
class Triangle {
  double a;
  double b;
  double c;

public:
  // good constructor implementation
  Triangle(double a_in, double b_in, double c_in)
    : a(a_in), b(b_in), c(c_in) {}
};
```

An individual initialization consists of a member-variable name, followed by an initialization expression enclosed by parentheses (or curly braces). The constructor above initializes the member a to the value of a\_in, b to the value of b\_in, and c to the value of c\_in. The constructor body is empty, since it has no further work to do.

If a member is initialized in both its declaration and a member-initializer list, the latter takes precedence, so that the initialization in the member declaration is ignored.

#### 15.4 Default Initialization and Default Constructors

Every object in C++ is initialized upon creation, whether the object is of class type or not. If no explicit initialization is provided, it undergoes *default initialization*. Default initialization does the following:

- Objects of atomic type (e.g. int, double, pointers) are default initialized by doing nothing. This means they
  retain whatever value was already there in memory. Put another way, atomic objects have undefined values
  when they are default initialized.
- An array is default initialized by in turn default initializing its elements. Thus, an array of atomic objects is default initialized by doing nothing, resulting in undefined element values.
- A class-type object is default initialized by calling the *default constructor*, which is the constructor that takes no arguments. If no such constructor exists, or if it is inaccessible (e.g. it is private), a compile-time error results.

An array of class-type objects is default initialized by calling the default constructor on each element. Thus, the element type must have an accessible default constructor in order to create an array of that type.

Within a class, if a member variable is neither initialized at declaration nor in the member-initializer list of a constructor, it is default initialized.

The default constructor is so named because it is invoked in default initialization, and it takes no arguments. We can define a default constructor for Triangle as follows, making the design decision to initialize the object as a 1x1x1 equilateral triangle:

```
class Triangle {
  double a;
  double b;
  double c;

public:
  // default constructor
  Triangle()
    : a(1), b(1), c(1) {}

  // non-default constructor
  Triangle(double a_in, double b_in, double c_in)
    : a(a_in), b(b_in), c(c_in) {}
};
```

A class can have multiple constructors. This is a form of *function overloading*, which we will return to in the future. The compiler determines which compiler to invoke based on the arguments that are provided when creating a Triangle object:

```
Triangle t1; // 1x1x1 -- calls zero-argument (default) constructor
Triangle t2(3, 4, 5); // 3x4x5 -- calls three-argument constructor
```

#### 15.4.1 Implicit Default Constructor

If a class declares no constructors at all, the compiler provides an *implicit default constructor*. The behavior of this constructor is as if it were empty, so that it default initializes each member variable:

```
struct Person {
   string name;
   int age;
   bool is_ninja;
    // implicit default constructor
    // Person() {} // default initializes each member variable
};

int main() {
   Person elise;    // calls implicit default constructor
```

```
cout << elise.name; // prints nothing: default ctor for string makes it empty
cout << elise.age; // prints undefined value
cout << elise.is_ninja; // prints undefined value
};</pre>
```

If a class declares any constructors whatsoever, no implicit default constructor is provided:

```
class Triangle {
 double a;
  double b;
  double c;
public:
  Triangle(double a_in, double b_in, double c_in);
 double perimeter() const {
   return a + b + c;
 void scale(double s) {
   a *= s;
   b *= s;
   c *= s;
  }
};
int main() {
 Triangle t1; // ERROR: no implicit or explicit default constructor
```

In this case, if we want our type to have a default constructor, we have to explicitly write one:

```
class Triangle {
  double a;
  double b;
  double c;
public:
 // explicit default constructor
  Triangle()
   : a(1), b(1), c(1) \{ \}
  // non-default constructor
  Triangle(double a_in, double b_in, double c_in)
   : a(a_in), b(b_in), c(c_in) {}
  double perimeter() const {
   return a + b + c;
  }
 void scale(double s) {
   a *= s;
   b *= s;
   c *= s;
  }
};
```

```
int main() {
   Triangle t1; // OK: explicit default constructor
}
```

### 15.5 Get and Set Functions

With C++ classes, member variables are usually declared private, since they are implementation details. However, many C++ ADTs provide a means of accessing the abstract data through *get* and *set functions* (also called *getters* and *setters* or *accessor functions*). These are provided as part of the interface as an abstraction over the underlying data. The following are examples for Triangle:

```
class Triangle {
    double a;
    double b;
    double c;

public:
    // EFFECTS: Returns side a of the triangle.
    double get_a() const {
        return a;
    }

    // REQUIRES: a_in > 0 && a_in < get_b() + get_c()
    // MODIFIES: *this
    // EFFECTS: Sets side a of the triangle to a_in.
    void set_a(double a_in) {
        a = a_in;
    }
};</pre>
```

If the implementation changes, the interface can remain the same, so that outside code is unaffected:

```
class Triangle {
 double side1; // new names
 double side2;
 double side3;
public:
 // EFFECTS: Returns side a of the triangle.
 double get_a() const { // same interface
                          // different implementation
   return side1;
 // REQUIRES: a_in > 0 && a_in < get_b() + get_c()
  // MODIFIES: *this
 // EFFECTS: Sets side a of the triangle to a_in.
 void set_a(double a_in) {
   side1 = a_in;
  }
};
```

With a set function, we've introduced a new location from which the representation can be modified. We need to ensure that the representation invariants are still met. We can do so by writing and using a private function to check the invariants:

```
class Triangle {
  double a;
  double b;
  double c;
public:
  Triangle(double a_in, double b_in, double c_in)
    : a(a_in), b(b_in), c(c_in) {
   check_invariants();
  void set_a(double a_in) {
   a = a_in;
   check_invariants();
private:
  void check_invariants() {
   assert(0 < a && 0 < b && 0 < c);
   assert (a + b > c \& \& a + c > b \& \& b + c > a);
  }
```

It is good practice to check the invariants anywhere the representation can be modified. Here, we have done so in both the constructor and in the set function.

# 15.6 Information Hiding

Good abstraction design uses *encapsulation*, which groups together both the data and functions of an ADT. With a class, we get encapsulation by defining both member variables and member functions.

A proper abstraction also provides *information hiding*, which separates interface from implementation. Access specifiers such as private allow us to prevent the outside world from accessing implementation details.

We can further hide information from the sight of the users of an ADT by physically separating the code for the interface from the code for the implementation. The standard mechanism to do so in C++ is to place declarations in header files and definitions in source files. With a class, we place a class definition that only contains member declarations in the header file:

```
// Triangle.h

// A class that represents a triangle ADT.
class Triangle {
public:
    // EFFECTS: Initializes this to a 1x1x1 triangle.
    Triangle();

    // EFFECTS: Initializes this with the given side lengths.
    Triangle(double a_in, double b_in, double c_in);

// EFFECTS: Returns the perimeter of this triangle.
double perimeter() const;

// REQUIRES: s > 0
// MODIFIES: *this
```

```
// EFFECTS: Scales the sides of this triangle by the factor s.
void scale(double s);

private:
    double a;
    double b;
    double c;
    // INVARIANTS:
    // positive side lengths: a > 0 && b > 0 && c > 0
    // triangle inequality: a + b > c && a + c > b && b + c > a
};
```

It is also generally preferable to declare the public members of the class before private members, so that users do not have to skip over implementation details to find the public interface.

We then define the constructors and member functions outside of the class definition, in the corresponding source file. In order to define a member function outside of a class, we need two things:

- 1) A declaration of the function within the class, so that the compiler (and other programmers) can tell that the member exists.
- 2) Syntax in the definition that tells the compiler that the function is a member of the associated class and not a top-level function.

The latter is accomplished by prefixing the member name with the class name, followed by the *scope-resolution operator*:

```
// Triangle.cpp
#include "Triangle.h"

Triangle::Triangle()
  : a(1), b(1), c(1) {}

Triangle::Triangle(double a_in, double b_in, double c_in)
  : a(a_in), b(b_in), c(c_in) {}

double Triangle::perimeter() const {
  return a + b + c;
}

void Triangle::scale(double s) {
  a *= s;
  b *= s;
  c *= s;
}
```

This tells the compiler that the two constructors, as well as the perimeter () and scale () functions, are members of the Triangle class.

# 15.7 Testing a C++ ADT

We test a C++ ADT by writing test cases that live outside of the ADT itself. C++ forces us to respect the interface, since the implementation details are private:

```
// Triangle_tests.cpp
#include "Triangle.h"
#include "unit_test_framework.h"

TEST(test_triangle_basic) {
   Triangle t(3, 4, 5);
   ASSERT_EQUAL(t.area(), 6);
   ASSERT_EQUAL(t.get_a(), 3); // must use get and set functions
   t.set_a(4);
   ASSERT_EQUAL(t.get_a(), 4);
}

TEST_MAIN()
```

### 15.8 Member-Initialization Order

Member variables are always initialized in the order in which they are declared in the class. This is the case regardless if some members are initialized at the declaration point and others are not, or if a constructor's member-initializer list is out of order:

```
class Triangle {
  double a;
  double b;
  double c;

public:
  Triangle(double a_in, double b_in, double c_in)
     : b(b_in), c(c_in), a(a_in) { // this ordering is ignored }
};
```

Here, a is initialized first to a\_in, then b to b\_in, then c to c\_in; the ordering in the member-initializer list is ignored. Some compilers will generate a warning if the order differs between the member declarations and the member-initializer list:

```
$ g++ --std=c++11 -Wall Triangle.cpp
Triangle.cpp:8:16: warning: field 'c' will be initialized after field 'a'
        [-Wreorder]
      : b(b_in), c(c_in), a(a_in) { // this ordering is ignored
```

# 15.9 Delegating Constructors

When a class has multiple constructors, it can be useful to invoke one constructor from another. This allows us to avoid code duplication, and it also makes our code more maintainable by reducing the number of places where we hardcode implementation details.

In order to delegate to another constructor, we must do so in the member-initializer list. The member-initializer list must consist solely of the call to the other constructor:

```
class Triangle {
  double a;
  double b;
```

```
double c;
public:
    // EFFECTS: Initializes this to be an equilateral triangle with
    // the given side length.
    Triangle(double side_in)
    : Triangle(a_in, b_in, c_in) {} // delegate to 3-argument constructor

    Triangle(double a_in, double b_in, double c_in)
        : a(a_in), b(b_in), c(c_in) {}
};
```

The delegation must be in the member-initializer list. If we invoke a different constructor from within the body, it does not do delegation; rather, it creates a new, temporary object and then throws it away:

#### DERIVED CLASSES AND INHERITANCE

In addition to encapsulation and information hiding, C++ classes provide two features that are fundamental to *object-oriented programming*:

- Inheritance: the ability for a class to reuse the interface or functionality of another class.
- Subtype polymorphism: the ability to use an object of a more specific type where an object of a more general type is expected.

We will discuss inheritance today, deferring *subtype polymorphism* until next time.

To motivate the concept of inheritance, consider the following definitions of Chicken and Duck ADTs:

```
class Chicken {
                                              class Duck {
public:
                                              public:
 Chicken(const string &name_in)
                                               Duck(const string &name_in)
                                                  : age(0), name(name_in),
    : age(0), name(name_in),
     roads_crossed(0) {
                                                    num_ducklings(0) {
    cout << "Chicken ctor" << endl;</pre>
                                                  cout << "Duck ctor" << endl;</pre>
  string get_name() const {
                                                string get_name const {
    return name;
                                                  return name;
  int get_age() const {
                                                int get_age() const {
    return age;
                                                  return age;
  void cross_road() {
                                                void have_babies() {
                                                  num_ducklings += 7;
    ++roads_crossed;
  void talk() const {
                                                void talk() const {
    cout << "bawwk" << endl;</pre>
                                                  cout << "quack" << endl;</pre>
private:
                                              private:
 int age;
                                                int age;
 string name;
                                                string name;
  int roads_crossed;
                                                int num_ducklings;
} ;
                                              } ;
```

The two ADTs are nearly identical - both have age and name member variables, with their corresponding get func-

tions, and both have a talk() member function that makes the appropriate chicken or duck sound. In terms of differences, chickens tend to cross roads (since they don't fly very well), so we keep track of how often they do that. On the other hand, ducks are often accompanied by their ducklings, so we keep track of how many they have.

Intuitively, it makes sense for Chicken and Duck to share a lot of functionality, since chickens and ducks are both types of birds.

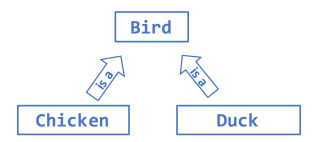


Figure 16.1: Relationship between different kinds of birds.

This "is-a" relationship, where a Chicken is a Bird and a Duck is also a Bird, can be encoded with *inheritance*. We write Bird as a *base class*, then write Chicken and Duck as classes that *inherit* or *derive* from Bird. We place the common functionality in Bird, which then gets inherited by the derived classes.

```
class Bird {
public:
  Bird(const string &name_in)
    : age(0), name(name_in) {
    cout << "Bird ctor" << endl;</pre>
  string get_name() const {
    return name;
  int get_age() const {
    return age;
  void have_birthday() {
    ++age;
  }
  void talk() const {
    cout << "tweet" << endl;</pre>
  }
private:
  int age;
  string name;
```

Here, all birds have a name and an age, and the generic sound a bird makes is "tweet".

For more a more specific kind of bird, we obtain the functionality of the base class by deriving from it:

```
class Chicken : public Bird {
    ...
};
```

The syntax for deriving from a base class is to put a colon after the name of the derived class, then the public keyword, then the name of the base class. This results in *public inheritance*, where it is part of the interface of Chicken that it derives from Bird. Without the public keyword, it would be *private inheritance*<sup>1</sup>, where it is an implementation detail and not part of the interface that Chicken derives from Bird.

Now that Chicken derives from Bird, it inherits the functionality of the Bird class, and the public interface of Bird is also supported by Chicken:

```
Chicken c("Myrtle");
c.have_birthday();
cout << c.get_name() << " " << c.get_age(); // prints Myrtle 1</pre>
```

Functionality that is specific to a particular kind of bird goes in the class for that bird:

```
class Chicken : public Bird {
public:
    ...

    void cross_road() {
        ++roads_crossed;
    }

    void talk() const {
        cout << "bawwk" << endl;
    }

private:
    int roads_crossed;
};</pre>
```

Here, we have the additional data member roads\_crossed; name and age are inherited from Bird. (They are not directly accessible from the Chicken class, however, since they are private. We will come back to this later.) Figure 16.2 illustrates the layout of Bird and Chicken in memory.

```
int main() {
  Bird big_bird("Big Bird");
  Chicken myrtle("Myrtle");
}
```

The memory of Chicken actually consists of a Bird piece, plus the additional Chicken members. Thus, the data members defined by Bird are also included in a Chicken.

In order to properly initialize a derived-class object, its constructor must ensure that its base-class subobject is also appropriately initialized. The base class may have private member variables, which cannot be accessed from the derived class, so the derived class does not initialize the inherited members directly. Instead, it invokes a base-class constructor in the member-initializer list of its own constructors:

```
class Chicken : public Bird {
public:
   Chicken(const string &name_in)
    : Bird(name_in), roads_crossed(0) {
     cout << "Chicken ctor" << endl;
   }
}</pre>
```

<sup>&</sup>lt;sup>1</sup> As with member accessibility, the default inheritance is public if the struct keyword is used to define a class type and private if the class keyword is used. With private inheritance, the (non-private) inherited members are private to the derived class, so that outside code may not access those members. There is also *protected inheritance*, where classes that derive from the derived class can access the (non-private) inherited members of the derived class, but outside code cannot.

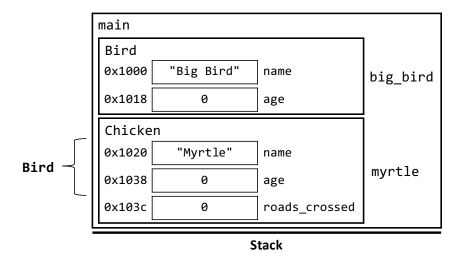


Figure 16.2: The layout of a derived-class object contains a subset that matches the layout of a base-class object.

```
private:
   int roads_crossed;
};
```

In C++, a derived-class constructor **always** invokes a constructor for the base class. If an explicit invocation does not appear in the member-initializer list, there is an implicit call to the default constructor. If the base class has no default constructor, an error results:

```
class Chicken : public Bird {
public:
   Chicken(const string &name_in)
    : roads_crossed(0) { // ERROR: implicit call to Bird(), which doesn't exist
      cout << "Chicken ctor" << endl;
   }
   ...
};</pre>
```

For completeness, the following is an implementation of Duck as a derived class of Bird:

```
class Duck : public Bird {
public:
   Duck(const string &name_in)
      : Bird(name_in), num_ducklings(0) {
      cout << "Duck ctor" << endl;
   }

   void have_babies() {
      num_ducklings += 7;
   }

   void talk() const {</pre>
```

```
cout << "quack" << endl;
}
private:
  int num_ducklings;
};</pre>
```

By writing Bird and deriving from it in both Chicken and Duck, we have avoided duplication of the shared functionality.

### 16.1 Ordering of Constructors and Destructors

We have already seen that in most cases, a constructor is invoked when a class-type object is created. Similarly, a *destructor* is invoked when a class-type object's lifetime is over. For a local variable, this is when the variable goes out of scope. The following illustrates an example:

```
class Foo {
public:
  Foo() {
                                      // constructor
    cout << "Foo ctor" << endl;</pre>
                                      // destructor
  ~Foo() {
    cout << "Foo dtor" << endl;</pre>
  }
};
void func() {
  Foo x;
int main() {
  cout << "before call" << endl;</pre>
  func();
  cout << "after call" << endl;</pre>
```

The class  $F \circ \circ$  has a custom destructor, written as  $\sim F \circ \circ$  (), which runs when a  $F \circ \circ$  object is dying. Here, we just have both the constructor and destructor print messages to standard out. The following is printed when the code is run:

```
before call
Foo ctor
Foo dtor
after call
```

We will cover *destructors in more detail* later in the course. For now, we concern ourselves solely with the order in which constructors and destructors execute when we have derived classes.

When there are multiple objects that are constructed and destructed, C++ follows a "socks-and-shoes" ordering: when we put on socks and shoes in the morning, we put on socks first, then our shoes. In the evening, however, when we take them off, we do so in the reverse order: first our shoes, then our socks. In the case of a derived class, C++ will always construct the base-class subobject before initializing the derived-class pieces. Destruction is in the reverse order: first the derived-class destructor runs, then the base-class one. The following illustrates this order:

```
class Bird {
public:
  Bird(const string &name_in)
   : age(0), name(name_in) {
   cout << "Bird ctor" << endl;</pre>
  ~Bird() {
   cout << "Bird dtor" << endl;</pre>
};
class Chicken : public Bird {
public:
  Chicken(const string &name_in)
   : Bird(name_in), roads_crossed(0) {
    cout << "Chicken ctor" << endl;</pre>
  }
  ~Chicken() {
   cout << "Chicken dtor" << endl;</pre>
  }
};
int main() {
 cout << "construction:" << endl;</pre>
  Chicken myrtle("Myrtle");
  cout << "destruction:" << endl;</pre>
```

The following results from running the code:

```
construction:
Bird ctor
Chicken ctor
destruction:
Chicken dtor
Bird dtor
```

When creating a Chicken object, the invocation of the Bird constructor is the first thing that happens in the Chicken constructor. This is true regardless of whether or not an explicit call to the Bird constructor appears, and regardless of ordering of the member-initializer list. Then the rest of the Chicken constructor runs. When a Chicken object is dying, first the code in the Chicken destructor runs. Then the code in the Bird destructor automatically runs. (It is generally erroneous to invoke the base-class destructor explicitly, since the compiler always does so implicitly.)

The following code creates both a Chicken and a Duck object:

```
int main() {
  cout << "construction:" << endl;
  Chicken myrtle("Myrtle");
  Duck donald("Donald");
  cout << "destruction:" << endl;
}</pre>
```

Assuming that Duck has a destructor that prints out "Duck dtor", the code prints the following:

```
construction:
Bird ctor
Chicken ctor
Bird ctor
Duck ctor
destruction:
Duck dtor
Bird dtor
Chicken dtor
Bird dtor
```

We see the same ordering in Duck construction and destruction. Furthermore, we see that because myrtle is constructed before donald, it is destructed after donald – socks-and-shoes ordering here as well.

# 16.2 Name Lookup and Hiding

When a member access is applied to an object, the compiler follows a specific process to look up the given name:

- The compiler starts by looking for a member with that name in the compile-time or *static type* of the object. (We will discuss *static and dynamic types* next time.)
- If no member with that name is found, the compiler repeats the process on the base class of the given type. If the type has no base class, a compiler error is generated.
- If a member with the given name is found, the compiler then checks whether or not the member is accessible and whether the member can be used in the given context.<sup>2</sup> If not, a compiler error is generated the lookup process does not proceed further.

As an example, consider the following member accesses:

```
Chicken myrtle("Myrtle");
myrtle.get_age();
myrtle.talk();
myrtle.age;
myrtle.undefined;
```

- For myrtle.get\_age(), the compiler first looks for a get\_age member defined in the Chicken class. Since Chicken does not define such a member, the compiler looks for a get\_age member in its base Bird class. There is indeed a get\_age member in Bird, so the compiler then checks that the member is accessible and is a function that can be called with no arguments. These checks succeed, so the lookup process terminates successfully.
- For myrtle.talk(), the compiler looks for a talk member in Chicken. There is one, so it then checks to make sure it is accessible and is a function that can be called with no arguments. This succeeds, and at runtime, it is Chicken::talk() that is called. The function Bird::talk() is hidden, since the name lookup process never gets to it.
- For myrtle.age, the compiler looks for an age member in Chicken. There is none, so the compiler looks in Bird. There is such a member, so the compiler checks whether it is accessible from the given context. The member is private, so this check fails, and the compiler reports an error.

<sup>&</sup>lt;sup>2</sup> If name lookup finds a set of overloaded functions within the same class, the compiler performs overload resolution to determine which overload is the most appropriate. We will discuss *function overloading* in more detail next time.

• For myrtle.undefined, the compiler looks for an undefined member in Chicken. There is none, so the compiler looks in Bird. There is no such member, and Bird has no base class, so the compiler reports an error.

As another example, consider the following code:

```
class Base {
public:
    int x;
    void foo(const string &s);
};

class Derived : public Base {
public:
    void x();
    void foo(int i);
};

int main() {
    Derived d;
    int a = d.x;
    d.foo("hello");
}
```

When looking up d.x, the compiler finds a member x in Derived. However, it is a member function, which cannot be assigned to an int. Thus, the compiler reports an error – it does not consider the hidden x that is defined in Base.

Similarly, when looking up d.foo, the compiler finds a member foo in Derived. Though it is a function, it cannot be called with a string literal, so the compiler reports an error. Again, the compiler does not consider the foo that is defined in Base; that member is hidden by the foo defined in Derived.

To summarize, C++ does not consider the context in which a member is used until after its finds a member of the given name. This is in contrast to some other languages, which consider context in the lookup process itself.

On occasion, we wish to access a hidden member rather than the member that hides it. The most common case is when a derived-class version of a function calls the base-class version as part of its functionality. The following illustrates this in Chicken:

By using the scope-resolution operator, we are specifically asking for the Bird version of talk (), enabling access to it even though it is hidden.

The code above does have a problem: it accesses the age member of Bird, which, though it is not hidden, is private and so not accessible to Chicken. There are two solutions to this problem:

<sup>&</sup>lt;sup>3</sup> Interestingly, we can apply the scope-resolution operator as part of dot or arrow syntax in order to access the base-class version: myrtle. Bird::talk(). However, this is very uncommon in real code, and we will not do it at all in this course.

- We can declare age to be protected, which allows derived classes of Bird to access the member but not the
  outside world.
- We can use the public get\_age() function instead.

The former strategy is not desirable; since the member variable age is an implementation detail, making it protected exposes implementation details to the derived classes. Instead, we should use a get function to abstract the implementation detail. We could choose to make such a function protected, so that it is part of the interface that derived classes have access to but not the outside world. For age, we already have a public get function, so we can just use that:

**CHAPTER** 

### **SEVENTEEN**

### **POLYMORPHISM**

The word *polymorphism* literally means "many forms." In the context of programming, polymorphism refers to the ability of a piece of code to behave differently depending on the context in which it is used. Appropriately, there are several forms of polymorphism:

- ad hoc polymorphism, which refers to function overloading
- parametric polymorphism in the form of templates
- subtype polymorphism, which allows a derived-class object to be used where a base-class object is expected

The unqualified term "polymorphism" usually refers to subtype polymorphism.

We proceed to discuss ad hoc and subtype polymorphism, deferring parametric polymorphism until later.

### 17.1 Function Overloading

Ad hoc polymorphism refers to *function overloading*, which is the ability to use a single name to refer to many different functions in a single scope. C++ allows both top-level functions and member functions to be overloaded. The following is an example of overloaded member functions:

```
class Base {
public:
    void foo(int a);
    int foo(string b);
};

int main() {
    Base b;
    b.foo(42);
    b.foo("test");
}
```

When we invoke an overloaded function, the compiler resolves the function call by comparing the types of the arguments to the parameters of the candidate functions and finding the best match. The call b.foo(42) calls the member function foo() with parameter int, since 42 is an int. The call b.foo("test") calls the function with parameter string—"test" actually has type const char \*, but a string parameter is a better match for a const char \* than int.

In C++, functions can only be overloaded when defined within the same scope. If functions of the same name are defined in a different scope, then those that are defined in a closer scope hide the functions defined in a further scope:

```
class Derived : public Base {
public:
```

```
int foo(int a);
double foo(double b);
};

int main() {
  Derived d;
  d.foo("test"); // ERROR
}
```

When handling the member access d.foo, under the *name-lookup process* we saw last time, the compiler finds the name foo in Derived. It then applies function-overload resolution; however, none of the functions with name foo can be invoked on a const char \*, resulting in a compile error. The functions inherited from Base are not considered, since they were defined in a different scope.

Function overloading requires the signatures of the functions to differ, so that overload resolution can choose the overload with the most appropriate signature. Here, "signature" refers to the function name and parameter types – the return type is not part of the signature and is not considered in overload resolution.

For member functions, the const keyword after the parameter list is part of the signature – it changes the implicit this parameter from being a pointer to non-const to a pointer to const. Thus, it is valid for two member-function overloads to differ solely in whether or not they are declared as const.

# 17.2 Subtype Polymorphism

Subtype polymorphism allows a derived-class object to be used where a base-class one is expected. In order for this to work, however, we need indirection. Consider what happens if we directly copy a Chicken object into a Bird:

```
int main() {
  Chicken chicken("Myrtle");
  // ...
  Bird bird = chicken;
}
```

While C++ allows this, the value of a Chicken does not necessarily fit into a Bird object, since a Chicken has more member variables than a Bird. The copy above results in object slicing – the members defined by Bird are copied, but the Chicken ones are not, as illustrated in Figure 17.1.

To avoid slicing, we need indirection through a reference or a pointer, so that we avoid making a copy:

```
Bird &bird_ref = chicken;
Bird *bird_ptr = &chicken;
```

The above initializes bird\_ref as an alias for the chicken object. Similarly, bird\_ptr is initialized to hold the address of the chicken object. In either case, a copy is avoided.

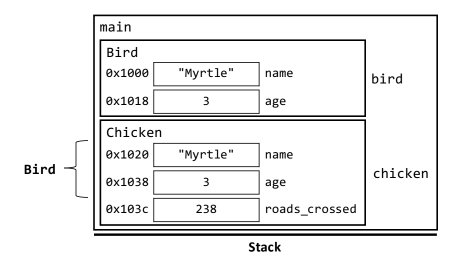


Figure 17.1: Object slicing copies only the members defined by the base class.

C++ allows a reference or pointer of a base type to refer to an object of a derived type. It allows implicit *upcasts*, which are conversions that go upward in the inheritance hierarchy, such as from Chicken to Bird, as in the examples above. On the other hand, implicit *downcasts* are prohibited:

```
Chicken &chicken_ref = bird_ref; // ERROR: implicit downcast
Chicken *chicken_ptr = bird_ptr; // ERROR: implicit downcast
```

The implicit downcasts are prohibited by C++ even though bird\_ref and bird\_ptr actually refer to Chicken objects. In the general case, they can refer to objects that aren't of Chicken type, such as Duck or just plain Bird objects. Since the conversions may be unsafe, they are disallowed by the C++ standard.

While implicit downcasts are prohibited, we can do *explicit* downcasts with static\_cast:

```
Chicken &chicken_ref = static_cast < Chicken & > (bird_ref);
Chicken *chicken_ptr = static_cast < Chicken *> (bird_ptr);
```

These conversions are unchecked at runtime, so we need to be certain from the code that the underlying object is a Chicken.

In order to be able to bind a base-class reference or pointer to a derived-class object, the inheritance relationship must be accessible. From outside the classes, this means that the derived class must publicly inherit from the derived class. Otherwise, the outside world is not allowed to take advantage of the inheritance relationship. Consider this example:

This results in a compiler error:

# 17.3 Static and Dynamic Binding

Subtype polymorphism allows us to pass a derived-class object to a function that expects a base-class object:

```
void Image_init(Image* img, istream& is);

int main() {
   Image *image = /* ... */;
   istringstream input(/* ... */);
   Image_init(image, input);
}
```

Here, we have passed an istringstream object to a function that expects an istream. Extracting from the stream will use the functionality that istringstream defines for extraction.

Another common use case is to have a container of base-class pointers, each of which points to different derived-class objects:

```
void all_talk(Bird *birds[], int length) {
    for (int i = 0; i < length; ++i) {
        array[i]->talk();
    }
}
int main() {
    Chicken c1 = /* ... */;
    Duck d = /* ... */;
    Chicken c2 = /* ... */;
    Bird *array[] = { &c1, &d, &c2 };
    all_talk(array, 3);
}
```

Unfortunately, given the way we defined the talk() member function of Bird last time, this code will not use the derived-class versions of the function. Instead, all three calls to talk() will use the Bird version:

```
$ ./main.exe
tweet
tweet
tweet
```

In the invocation  $array[i] \rightarrow talk()$ , the declared type of the *receiver*, the object that is receiving the member-function call, is different from the actual runtime type. The declared or *static type* is Bird, while the runtime or *dynamic type* is Chicken when i == 0. This disparity can only exist when we have indirection, either through a reference or a pointer.

For a particular member function, C++ gives us the option of either *static binding* where the compiler determines which function to call based on the static type of the receiver, or *dynamic binding*, where the program also takes the

dynamic type into account. The default is static binding, since it is more efficient and can be done entirely at compile time.

In order to get dynamic binding instead, we need to declare the member function as virtual in the base class:

```
class Bird {
    ...
    virtual void talk() const {
      cout << "tweet" << endl;
    }
};</pre>
```

Now when we call the  $all_talk$  () function above, the compiler will use the dynamic type of the receiver in the invocation  $array[i] \rightarrow talk$  ():

```
$ ./main.exe
bawwk
quack
bawwk
```

The virtual keyword is necessary in the base class, but optional in the derived classes. It can only be applied to the declaration within a class; if the function is subsequently defined outside of the class, the definition cannot include the virtual keyword:

```
class Bird {
    ...
    virtual void talk() const;
};

void Bird::talk() const {
    cout << "bawwk" << endl;
}</pre>
```

# 17.4 dynamic\_cast

With dynamic binding, the only change we need to make to our code is to add the virtual keyword when declaring the base-class member function. No changes are required to the actual function calls (e.g. in all talk()).

Consider an alternative to dynamic binding, where we manually check the runtime type of an object to call the appropriate function. In C++, a dynamic\_cast conversion checks the dynamic type of the receiver object:

```
Chicken chicken("Myrtle");
Bird *b_ptr = &chicken;
Chicken *c_ptr = dynamic_cast<Chicken *>(b_ptr);
if (c_ptr) { // check for null
    // do something chicken-specific
}
```

If the dynamic type is not actually a Chicken, the conversion results in a null pointer. Otherwise, it results in the address of the Chicken object. Thus, we can check for null after the conversion to determine if it succeeded.

There are two significant issues with dynamic\_cast:

1. It generally results in messy and unmaintainable code. For instance, we would need to modify all\_talk() as follows to use dynamic\_cast rather than dynamic binding:

```
void all_talk(Bird * birds[], int length) {
    for (int i = 0; i < length; ++i) {
        Chicken *c_ptr = dynamic_cast < Chicken *> (birds[i]);
        if (c_ptr) {
            c_ptr->talk();
        }
        Duck *d_ptr = dynamic_cast < Duck *> (birds[i]);
        if (d_ptr) {
            d_ptr->talk();
        }
        Eagle *e_ptr = dynamic_cast < Eagle *> (birds[i]);
        if (e_ptr) {
            e_ptr->talk();
        }
        ...
    }
}
```

We would need a branch for every derived type of Bird, and we would have to add a new branch every time we wrote a new derived class. The code also takes time that is linear in the number of derived classes.

2. In C++, dynamic\_cast can only be applied to classes that are *polymorphic*, meaning that they define at least one virtual member function. Thus, we need to use virtual one way or another.

Code that uses dynamic\_cast is usually considered to be poorly written. Almost universally, it can be rewritten to use dynamic binding instead.

### 17.5 Member Lookup Revisited

We have already seen that when a member is accessed on an object, the compiler first looks in the object's class for a member of that name before proceeding to its base class. With indirection, the following is the full lookup process:

- 1. The compiler looks up the member in the **static type** of the receiver object, using the *lookup process* we discussed before (starting in the class itself, then looking in the base class if necessary). It is an error if no member of the given name is found in the static type or its base types.
- 2. If the member found is an overloaded function, then the arguments of the function call are used to determine which overload is called.
- 3. If the member is a variable or non-virtual function (including *static member functions*, which we will see later), the access is statically bound at compile time.
- 4. If the member is a virtual function, the access uses dynamic binding. At runtime, the program will look for a **function of the same signature**, starting at the dynamic type of the receiver, then proceeding to its base type if necessary.

As indicated above, dynamic binding requires two conditions to be met to use the derived-class version of a function:

- The member function found at compile time using the static type must be virtual.
- The derived-class function must have the same signature as the function found at compile time.

When these conditions are met, the derived-class function *overrides* the base-class one – it will be used instead of the base-class function when the dynamic type of the receiver is the derived class. If these conditions are not met, the derived-class function *hides* the base-class one – it will only be used if the static type of the receiver is the derived class.

As an example, consider the following class hierarchy:

```
class Top {
public:
 int f1() const {
   return 1;
 virtual int f2() const {
   return 2;
  }
};
class Middle : public Top {
public:
  int f1() const {
   return 3;
 virtual int f2() const {
   return 4;
  }
};
class Bottom : public Middle {
public:
  int f1() const {
   return 5;
 virtual int f2() const {
   return 6;
  }
};
```

Each class has a non-virtual f1 () member function; since the function is non-virtual, the derived-class versions hide the ones in the base classes. The f2 () function is virtual, so the derived-class ones override the base-class versions.

The following are some examples of invoking these functions:

```
int main() {
 Top top;
 Middle mid;
 Bottom bot;
  Top *top_ptr = ⊥
 Middle *mid_ptr = ∣
                                    // prints 2
  cout << top.f2() << endl;</pre>
                                    // prints 3
  cout << mid.f1() << endl;</pre>
  cout << top_ptr->f1() << endl; // prints 1</pre>
  cout << top_ptr->f2() << endl; // prints 6</pre>
  cout << mid_ptr->f2() << endl; // prints 4</pre>
 mid_ptr = ⊥
  cout << mid_ptr->f1() << endl; // prints 3</pre>
  cout << mid_ptr->f2() << endl; // prints 6</pre>
```

We discuss each call in turn:

• There is no indirection in the calls top.fl() and mid.fl(), so there is no difference between the static and dynamic types of the receivers. The former calls the Top version of fl(), resulting in 2, while the latter calls

the Middle version, producing 3.

- The static type of the receiver in top\_ptr->f1() and top\_ptr->f2() is Top, while the dynamic type is Bottom. Since f1() is non-virtual, static binding is used, resulting in 1. On the other hand, f2() is virtual, so dynamic binding uses the Bottom version, producing 6.
- In the first call to mid\_ptr->f2(), both the static and dynamic type of the receiver is Middle, so Middle's version is used regardless of whether f2() is virtual. The result is 4.
- The assignment mid\_ptr = &bot changes the dynamic type of the receiver to Bottom in calls on mid\_ptr. The static type remains Middle, so the call mid\_ptr->f1() results in 3. The second call to mid\_ptr->f2(), however, uses dynamic binding, so the Bottom version of f2() is called, resulting in 6.

## 17.6 The override Keyword

A common mistake when attempting to override a function is to inadvertently change the signature, so that the derivedclass version hides rather than overrides the base-class one. The following is an example:

```
class Chicken : public Bird {
    ...
    virtual void talk() {
        cout << "bawwk" << endl;
    }
}
int main() {
    Chicken chicken("Myrtle");
    Bird *b_ptr = &chicken;
    b_ptr->talk();
}
```

This code compiles, but it prints tweet when run. Under the lookup process above, the program looks for an override of Bird::talk() at runtime. However, no such override exists - Chicken::talk() has a different signature, since it is not const. Thus, the dynamic lookup finds Bird::talk() and calls it instead.

Rather than having the code compile and then behave incorrectly, we can ask the compiler to detect bugs like this with the override keyword. Specifically, we can place the override keyword after the signature of a member function to let the compiler know we intended to override a base-class member function. If the derived-class function doesn't actually do so, the compiler will report this:

```
class Chicken : public Bird {
    ...
    void talk() override {
      cout << "bawwk" << endl;
    }
}</pre>
```

Here, we have removed the virtual keyword, since it is already implied by override – only a virtual function can be overridden, and the "virtualness" is inherited from the base class. Since we are missing the const, the compiler reports the following:

Adding in the const fixes the issue:

```
class Chicken : public Bird {
    ...
    void talk() const override {
       cout << "bawwk" << endl;
    }
}
int main() {
    Chicken chicken("Myrtle");
    Bird *b_ptr = &chicken;
    b_ptr->talk();
}
```

The code now prints bawwk.

#### 17.7 Abstract Classes and Interfaces

In some cases, there isn't enough information in a base class to define a particular member function, but we still want that function to be part of the interface provided by all its derived classes. In the case of Bird, for example, we may want a <code>get\_wingspan()</code> function that returns the average wingspan for a particular kind of bird. There isn't a default value that makes sense to put in the Bird class. Instead, we declare <code>get\_wingspan()</code> as a pure virtual function, without any implementation in the base class:

```
class Bird {
    ...
    virtual int get_wingspan() const = 0;
};
```

The syntax for declaring a function as pure virtual is to put = 0; after its signature. This is just syntax – we aren't actually setting its value to 0.

Since Bird is now missing part of its implementation, we can no longer create objects of Bird type. The Bird class is said to be *abstract*. We can still declare Bird references and pointers, however, since that doesn't create a Bird object. We can then have such references and pointers refer to derived-class objects:

```
Bird bird("Big Bird");  // ERROR: Bird is abstract
Chicken chicken("Myrtle");  // OK, as long as Chicken is not abstract
Bird &bird_ref = chicken;  // OK
Bird *bird_ptr = &chicken;  // OK
```

In order for a derived class to not be abstract itself, it must provide implementations of the pure virtual functions in its base classes:

```
class Chicken : public Bird {
    ...
    int get_wingspan() const override {
```

```
return 20; // inches
}
};
```

With a virtual function, a base class provides its derived classes with the option of overriding the function's behavior. With a pure virtual function, the base class **requires** its derived classes to override the function, since the base class does not provide an implementation itself. If a derived class fails to override the function, the derived class is itself abstract, and objects of that class cannot be created.

We can also define an *interface*, which is a class that consists only of pure virtual functions. Such a class provides no implementation; rather, it merely defines the interface that must be overridden by its derived classes. The following is an example:

```
class Shape {
public:
    virtual double area() const = 0;
    virtual double perimeter() const = 0;
    virtual void scale(double s) = 0;
};
```

With subtype polymorphism, we end up with two use cases for inheritance:

- implementation inheritance, where a derived class inherits functionality from a base class
- interface inheritance, where a derived class inherits the interface of its base class, but not necessarily any implementation

Deriving from a base class that isn't an interface results in both implementation and interface inheritance. Deriving from an interface results in just interface inheritance. The latter is useful to work with a hierarchy of types through a common interface, using a base-class reference or pointer, even if the derived types don't share any implementation.

# Part III Containers and Dynamic Memory

**CHAPTER** 

#### **EIGHTEEN**

#### **CONTAINER ADTS**

A *container* is an abstract data type whose purpose is to hold objects of some other type. We have already seen two examples of containers: built-in arrays and vectors from the standard library. Both are containers that hold elements in a particular order, indexed starting from 0. A built-in array has a fixed size, while a vector can grow and shrink.

Let's define our own container ADT. Rather than an ordered sequence, we will build a set abstraction, which represents an unordered collection of unique elements. We will start with a container that holds integers, generalizing it to arbitrary element types next time.

In designing our ADT, we will use the following process:

- 1. Determine which operations our ADT will support.
- 2. Write some code that uses our ADT. This will helps us figure out what the right interface should be, and it will serve as a test case. (Ideally, we would also write unit tests for each part of the public interface, following the pattern of test-driven development.)
- 3. Define the ADT's public interface, including both function signatures and documentation.
- 4. Come up with a data representation. Define member variables and determine the representation invariants.
- 5. Write definitions for the ADT's constructors and member functions, making sure that they adhere to the representation invariants.

## **18.1 Set Operations**

The following are the operations our set will support:

- Creating an empty set.
- Inserting a value into a set. We will allow an existing item to be inserted it will just do nothing.
- Removing a value from a set. We will allow a nonexistent item to be removed it will just do nothing.
- · Check if a value is contained in a set.
- Count the number of items in a set.
- Print a character representation of a set to an output stream.

## 18.2 Code Example

Here is a small program that uses a set:

#### 18.3 Public Interface

The code example leads to the following public interface:

```
class IntSet {
public:
 // Maximum size of a set.
 static const int MAX_SIZE = 10;
 // EFFECTS: Initializes this set to be empty.
 IntSet();
 // REQUIRES: size() < MAX_SIZE
  // MODIFIES: *this
  // EFFECTS: Adds value to the set, if it isn't already in the set.
 void insert(int value);
 // MODIFIES: *this
  // EFFECTS: Removes value from the set, if it is in the set.
 void remove(int value);
 // EFFECTS: Returns whether value is in the set.
 bool contains(int value) const;
 // EFFECTS: Returns the number of elements.
 int size() const;
 // EFFECTS: Prints out the set in an arbitrary order.
 void print(std::ostream &os) const;
};
```

The public interface includes a default constructor and member functions to insert or remove an item, check if an item is in the set, obtain its size, and print a representation of the set to a stream. The latter three functions do not modify the set, so they are declared as const, meaning that the this pointer will be a pointer to const. The compiler will then enforce that those functions do not modify any member variables.

18.3. Public Interface 109

#### 18.4 static Data Members

The public interface also includes a constant, MAX\_SIZE, that denotes the maximum size of a set. We define the constant inside the IntSet class. This distinguishes the constant form other constants of the same name; there may be some other ADT with a MAX\_SIZE. It also makes use of encapsulation, which allows all of an ADT's data and functionality to be defined together within a class.

The constant is declared static, which has a specific meaning when used in a class – it indicates that the given member is not associated with an object of the class, but with the class as a whole. For a member variable, this means that there is a single copy of that variable in the program, located in static storage. Without the static keyword, each object of the class would have its own copy, located in the memory for that object. The static keyword also allows a member variable to be a compile-time constant, provided it is also declared as const (or constexpr) and initialized from an expression that can be computed at compile time.

A static member can be accessed by name from within the class, the same as a non-static member. It can be accessed from outside the class with the scope-resolution operator:

```
int main() {
   IntSet set;
   for (int i = 0; i < IntSet::MAX_SIZE; ++i) {
      set.insert(i);
   }
}</pre>
```

We need a compile-time constant because we will use a member variable that is a built-in array as part of our data representation.<sup>2</sup> In C++, a local or member variable that is an array must have a size that is known to the compiler. In the case of a local variable, the compiler needs to know how big it is so that the program can create activation records of the correct size. For a member variable, the compiler needs to know its size so that it can determine the size of the object as a whole. Pointer arithmetic (including array accesses) requires the compiler to know the size of an object at compile time, since it is in terms of whole objects rather than with respect to individual bytes.

## 18.5 Data Representation

We rely on existing types to represent the data of our IntSet. For the elements themselves, we use a built-in array, with MAX\_SIZE as its capacity. However, our set will start out empty, after which we can add and remove elements as we please. Thus, the size of the set will generally not be the same as the size of the array, and we need a separate member variable to keep track of the number of elements in the set. We will use an int for this member.

```
class IntSet {
    ...
private:
    int elements[MAX_SIZE];
    int num_elements;
};
```

Now that we've determined a data representation, we need to figure out what values correspond to valid sets. We use representation invariants to specify the set of valid values.

<sup>&</sup>lt;sup>1</sup> Member variables that are static need not be compile-time constants. However, a member variable that isn't a compile-time constant cannot be initialized at the point of declaration (unless it is declared as inline in C++17 and onward). The variable must be defined outside of the class, generally in a source (.cpp) file. As with a member function, the scope-resolution operator is used to define a member variable outside the class (e.g. int IntSet::foo = 3;).

<sup>&</sup>lt;sup>2</sup> In the future, we will see how to eliminate the fixed-size restriction by storing the elements indirectly using a dynamic array. We will see that this raises issues of *memory management* and learn how to resolve them.

For num\_elements, a negative value does not make sense, since a set cannot have a negative size. At the same time, our sets do not have enough space to store more than MAX\_SIZE elements, so that places an upper bound on num\_elements. The invariants for num\_elements are thus 0 <= num\_elements && num\_elements <= MAX SIZE.

For elements, we need to know where in the array the set's elements are actually stored. We will store them at the beginning of the array, so one invariant is that the first num\_elements items in the array are the ones in the set. The set abstraction prohibits duplicate elements, so another invariant is that there are no duplicates among the first num elements items in elements.

We document the representation invariants where we define our representation:

```
class IntSet {
    ...
private:
    int elements[MAX_SIZE];
    int num_elements;
    // INVARIANTS:
    // 0 <= num_elements && num_elements <= MAX_SIZE
    // the first num_elements items in elements are the items in the set
    // the first num_elements items in elements contain no duplicates
};</pre>
```

#### 18.6 size t

The  $size\_t$  type represents only nonnegative integers, and the C++ standard guarantees that it is large enough to hold the size of any object. Since it does not represent negative integers, we could have used it for num\_elements rather than defining 0 <= num\_elements as a representation invariant. We would then also use  $size\_t$  as the return type for size(), which is what the standard-library containers do.

C++ has integral types that are *unsigned*, which do not represent negative numbers, and size\_t is just one example. The int type is *signed* (unless it is preceded by the unsigned keyword). Unsigned integers can lead to subtle programming errors. The following is an example that compares a signed and unsigned integer:

```
int main() {
    size_t s = 3;
    int i = -1;
    cout << (s < i) << endl;    // prints 1 (true)
}</pre>
```

Perhaps non-intuitively, the comparison s < i is true, even though s is positive but i is negative. This is because the compiler converts i to a  $size_t$  in doing the comparison, and the data that represents a negative signed integer actually represents a very large unsigned integer.

Another common error is incorrectly iterating backwards over a sequence:

```
int main() {
   vector<int> vec = { 1, 2, 3 };
   for (size_t i = vec.size() - 1; i >= 0; --i) {
      cout << vec[i] << endl;
   }
}</pre>
```

This code goes off the end of the vector, resulting in undefined behavior. The reason is that a size\_t is always greater than or equal to 0, and when i is equal to 0 and decremented, its value wraps around to the largest possible size\_t value. The following iteration correctly avoids this problem:

18.6. size t 111

```
int main() {
  vector<int> vec = { 1, 2, 3 };
  for (size_t i = vec.size(); i > 0; --i) {
    cout << vec[i - 1] << endl;
  }
}</pre>
```

The loop iterates from vec.size() down to 1, offsetting by 1 when indexing into the vector. The following equivalent code makes use of *postfix decrement* to avoid the offset in the index expression:

```
int main() {
  vector<int> vec = { 1, 2, 3 };
  for (size_t i = vec.size(); i-- > 0;) {
    cout << vec[i] << endl;
  }
}</pre>
```

Given the pitfalls of unsigned integers, many C++ programmers avoid them, using signed integers instead. We too will generally stick to signed integers.

## 18.7 Implementation

We proceed to define the constructor and member functions of IntSet, defining them as they would appear in a source file, outside the class definition.

We require only a default constructor for IntSet. However, we cannot rely on a compiler-generated implicit one: it would default initialize num\_elements to an undefined value, violating our representation invariants. Thus, we need to define our own default constructor.<sup>3</sup>

```
IntSet::IntSet() : num_elements(0) {}
```

We need not do anything with elements. It gets default initialized to contain undefined values, but that doesn't violate our representation invariants; since num\_elements is 0, the invariants for elements are trivially satisfied.

We proceed to define contains(). The representation invariants tell us that the valid items are the first num\_elements in elements. They can be stored in any order, so we need to iterate through them to see if the value is in the set.

```
bool IntSet::contains(int value) const {
  for (int i = 0; i < num_elements; ++i) {
    if (elements[i] == value) {
      return true;
    }
  }
  return false;
}</pre>
```

When we find an item, we can return immediately without checking the rest of the elements. On the other hand, if we get through all the elements without finding the given value, it is not in the set so we return false.

For inserting into the set, we first assert the requires clause, which ensures that our invariant of num\_elements <= MAX\_SIZE is never violated. We also must check whether the value is in the set, since adding it again would

<sup>&</sup>lt;sup>3</sup> Alternatively, we can initialize num\_elements to 0 at the point it is declared. The implicitly defined default constructor would then be sufficient; it would still have an empty member-initializer list, but the compiler uses the inline initialization of a member variable if it is not initialized in the member-initializer list.

violation the invariant of no duplicates. If the value is not in the set, the simplest way to insert it is to place it at index num\_elements and increment that variable. This meets the invariant that the first num\_elements items in the array are the values in the set.

```
void IntSet::insert(int value) {
   assert(size() < MAX_SIZE);
   if (!contains(value)) {
     elements[num_elements] = value;
     ++num_elements; // we could use num_elements++ in the line above instead
   }
}</pre>
```

To remove an element, we first need to check whether the value is in the set. If so, we need to know its location in the array, which would require iterating through the elements to find it. Rather than repeating this algorithm in both contains () and remove (), we define a private helper function to do so and call it in both places.

```
class IntSet {
    ...
private:
    int indexOf(int value) const;
};

int IntSet::indexOf(int value) const {
    for (int i = 0; i < num_elements; ++i) {
        if (elements[i] == value) {
            return i;
        }
    }
    return -1;
}</pre>
```

Rather than returning whether or not the value is in the set, indexOf() returns its actual index if it is there. If not, it returns an invalid index; we use -1, since indices start at 0. We can then write contains() as follows:

```
bool IntSet::contains(int value) const {
  return indexOf(value) != -1;
}
```

We proceed to define remove ():

```
void IntSet::remove(int value) {
  int index = indexOf(value);
  if (index != -1) {
    elements[index] = elements[num_elements - 1];
    --num_elements;
  }
}
```

In order to actually remove the item, we need to place another item at its location. The simplest solution that meets the representation invariants is to copy over the last item and then decrement num\_elements, which ensures that the first num\_elements items are the values in the set.

The remaining member functions are defined as follows:

```
int IntSet::size() const {
  return num_elements;
}
```

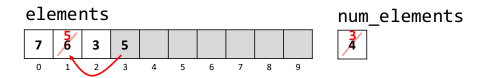


Figure 18.1: Removing an element from an unordered set can be done by copying the last element into the position vacated by the removed element.

```
void IntSet::print(std::ostream &os) const {
  os << "{ ";
  for (int i = 0; i < num_elements; ++i) {
    os << elements[i] << " ";
  }
  os << "}";
}</pre>
```

## 18.8 Sorted Representation

The representation of IntSet places no restrictions on the ordering of elements in the array. This simplifies the implementation of insert() and remove(), but it requires contains() (and indexOf()) to iterate over every element in the worst case.

An alternate representation would be to require that the set elements are stored in sorted, increasing order. The member variables remain the same – it is the representation invariants that change.

```
class SortedIntSet {
    ...
private:
    int elements[MAX_SIZE];
    int num_elements;
    // INVARIANTS:
    // 0 <= num_elements && num_elements <= MAX_SIZE
    // the first num_elements items in elements are the items in the set
    // the first num_elements items in elements contain no duplicates
    // the first num_elements items are in sorted, increasing order
};</pre>
```

To insert an item, we can no longer just put it after the existing elements, since the new value may be smaller than existing values. Instead, we need to store it at its appropriate sorted position. This requires moving existing elements out of the way if necessary. Our algorithm will start after the last element and repeatedly:

- Compare the item to the left with the value we are inserting.
- If the item to the left is less than the new value, the new value is placed at the current position, and we are done.
- If the item is greater than the new value, then the old item is moved one position to the right, and we repeat the process one position over to the left.
- If no more items are to the left, we place the new value at the current position (i.e. the beginning of the array).

```
void SortedIntSet::insert(int value) {
  assert(size() < MAX_SIZE);</pre>
```

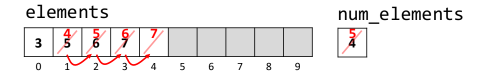


Figure 18.2: Inserting into an ordered set requires shifting existing elements to make room for the new element at the proper location.

```
if (!contains(value)) {
   int index = num_elements;
   while (index > 0 && elements[index - 1] > value) {
      elements[index] = elements[index - 1];
      --index;
   }
   elements[index] = value;
   ++num_elements;
}
```

Similarly, to remove an item, we must shift the remaining elements leftward in order to maintain our representation invariants.

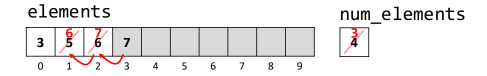


Figure 18.3: Removing from an ordered set requires shifting elements to preserve the representation invariants.

```
void SortedIntSet::remove(int value) {
  int index = indexOf(value);
  if (index != -1) {
    for (; index < num_elements - 1; ++index) {
      elements[index] = elements[index + 1];
    }
    --num_elements;
  }
}</pre>
```

The advantage of sorting is that we don't have to look through all the elements to determine the location of a value. Instead, we can use *binary search*, which eliminates half the search space in each step:

- Compare the value we are looking for to the middle element among the remaining items.
- If the value is equal to the middle element, we have found its index.
- If the value is less than the middle element, we know it must be to the left, if it is in the set. Thus, we need only repeat the search on the items in the first half.
- If the value is greater than the middle element, we know it must be to the right, if it is in the set. Thus, we need only repeat the search on the items in the second half.

• If we have run out of elements to search, the value is not in the set.

The following implements this algorithm:

```
int SortedIntSet::indexOf(int value) const {
  int start = 0;
  int end = num_elements;
  while (start < end) {
    int middle = start / 2 + end / 2;
    if (value == elements[middle]) {
        return middle;
    } else if (value < elements[middle]) {
        end = middle;
    } else {
        start = middle + 1;
    }
}
return -1;
}</pre>
```

Since half the search space is eliminated in each step, this algorithm takes time that is logarithmic in the size of the set. We denote this as  $O(\log n)$ , where n is the number of elements in the set.

For a set of size n, the following compares the worst-case runtime of each operation on unsorted and sorted sets:

Operation	Unsorted Set	Sorted Set
insert()	O(n)	O(n)
remove()	O(n)	O(n)
contains()	O(n)	$O(\log n)$
size()	O(1)	O(1)
constructor	O(1)	O(1)

The notation O(1) means that the operation takes constant time: the time it takes is independent of the size of the set. The insert() and remove() operations must first check whether the item is in the set, so they can be no faster than contains(). The latter is significantly faster on a sorted set than an unsorted set, demonstrating the advantage of sorting.

#### CONTAINER ADTS AND POLYMORPHISM

We continue our discussion of container ADTs by examining several forms of polymorphism in the context of containers. We will start by looking at operator overloading, a form of ad hoc polymorphism, and then proceed to discuss parametric polymorphism.

## 19.1 Operator Overloading

C++ follows the philosophy that user-defined types should have the same access to language facilities as built-in types. Since operators can be used with built-in atomic types, C++ allows operators to be applied to class types through *operator overloading*.

Most operators in C++ can be overloaded. An operator overload requires at least one of the operands to be of class type<sup>1</sup> – the behavior of operators on atomic types cannot be changed.

When the compiler encounters an operator where at least one operand is of class type, it looks for a function whose name is operator followed by the symbol for the actual operator. For example, if + is applied to two IntSets, the compiler looks for a function with name operator+ that can be applied to two IntSet objects. For most operators, the function can either be a top-level function or a member of the type of the left-most operand, if it is of class type.

The following is a member function that defines the + operation to compute the union of two IntSets:

```
class IntSet {
    ...
public:
    IntSet operator+(const IntSet &rhs) const;
};

IntSet IntSet::operator+(const IntSet &rhs) const {
    IntSet result = *this;
    for (int i = 0; i < rhs.num_elements; ++i) {
        result.insert(rhs.elements[i]);
    }
    return result;
}</pre>
```

The function first copies over the receiver object into a new local IntSet. It then iterates over the elements in the other IntSet, inserting them into the result. As we saw last time, the insert () function only inserts an element if the set does not already contain the item.

We can now call the member function directly, or we can apply the + operator instead. When we do so, the compiler finds the overloaded operator+ () and calls it for us.

<sup>&</sup>lt;sup>1</sup> The operand can also be of enumeration type, which is beyond the scope of this course.

In theory, we could instead define the overloaded operator as a top-level function, declared as follows:

```
IntSet operator+(const IntSet &lhs, const IntSet &rhs);
```

However, we did not define an interface for iterating through the elements of an IntSet from outside the class, so we cannot actually implement this function.

Overloaded operators can take arguments by value or by reference, like any other function. In most cases, we pass the arguments by reference to avoid making a copy.

Though most operators can be overloaded either as top-level or member functions, there are some cases where we must use a top-level function:

- The first operand is of atomic type. Atomic types are not classes, so they do not have member functions.
- The first operand is of class type, but we do not have access to the class definition, so we cannot define a new member function.

An example of the latter is overloading the stream-insertion operator, where we do not have access to the definition of ostream. The following overloads insertion of an IntSet:

```
std::ostream & operator<<(std::ostream &os, const IntSet &set) {
   set.print(os);
   return os;
}</pre>
```

We saw previously that inserting to a stream evaluates back to the stream object. To support this properly, our overload returns the given stream object. It must return the object by reference:

- Streams cannot be copied, so the code would not compile if it returned a stream by value.
- Even if streams could be copied, we want to return the original stream object itself, not a copy.
- Even if a copy would work, we would end up with object slicing, since os actually will refer to an object of a class that derives from ostream.

The parameters are in the same order as the operands, from left to right. The function need only call the print () member function on the IntSet and then return the given ostream object. Then we can insert an IntSet directly into a stream:

```
int main() {
  IntSet set;
```

```
set.insert(32);
set.insert(42);
cout << set << endl; // prints { 32, 42 }
}</pre>
```

In other cases, we need to define an operator as a member function:

- If the overload needs access to private members, a member function would have access because it is part of the class.<sup>2</sup>
- Some operators can only be overloaded as member functions: the assignment operator (=), the function-call operator (()), the subscript operator ([]), and the arrow operator (->). (We will see examples of overloading the first two operators later.)

As an example, let's overload the subscript operator to check whether the given value is in the set. The following does so:

```
class IntSet {
    ...
public:
    bool operator[](int value) const;
};

bool IntSet::operator[](int value) const {
    return contains(value);
}
```

The following is an example of applying the operator:

```
int main() {
   IntSet set;
   set.insert(32);
   cout << set[32] << endl; // prints 1 (true)
   cout << set[42] << endl; // prints 0 (false)
}</pre>
```

# 19.2 Parametric Polymorphism

The IntSet container only holds elements that are of type int. Suppose we wanted another container that holds char values. One solution is to copy and paste the IntSet code, then change int to char everywhere it refers to the element type:

```
class CharSet {
public:
    // Maximum size of a set.
    static const int MAX_SIZE = 10;

    // EFFECTS: Initializes this set to be empty.
    CharSet();

    // REQUIRES: size() < MAX_SIZE
    // MODIFIES: *this</pre>
```

<sup>&</sup>lt;sup>2</sup> In the future, we will see that we can use a *friend declaration* to give an outside class or function access to private members. Friend declarations are sometimes used with operator overloads.

```
// EFFECTS: Adds value to the set, if it isn't already in the set.
 void insert(char value);
  // MODIFIES: *this
  // EFFECTS: Removes value from the set, if it is in the set.
 void remove(char value);
  // EFFECTS: Returns whether value is in the set.
 bool contains(char value) const;
  // EFFECTS: Returns the number of elements.
 int size() const;
  // EFFECTS: Prints out the set in an arbitrary order.
 void print(std::ostream &os) const;
private:
 char elements[MAX_SIZE];
 int num_elements;
  // INVARIANTS:
 // 0 <= num_elements && num_elements <= MAX_SIZE
  // the first num elements items in elements are the items in the set
 // the first num\_elements items in elements contain no duplicates
};
```

This is not a very satisfying solution. It leads to duplication of nearly identical code. Furthermore, if we then wanted a set of doubles, we would have to define an almost identical DoubleSet, and so on.

We already know how to avoid code duplication when we have a value that can be different: add a function parameter that allows the user to specify the value they care about. The problem here is that our entity that differs is not a value, but a type. While function parameters can represent different argument values, we need another mechanism for specifying *type arguments*. The mechanism that C++ provides is a *template*.

A template is a model for producing code. We write a generic version, parameterized by one or more *template* parameters. The compiler then *instantiates* a specific version of the code by substituting arguments for the parameters and compiling the resulting code. We specify a template and its parameters by placing a template header before the entity that we are defining.

```
template <typename T>
class UnsortedSet {
    ...
};
```

The template header can go on the same line or the previous one: whitespace generally does not matter in C++. The header begins with the template keyword, followed by a parameter list surrounded by angle brackets. Within the parameter list, we introduce a template parameter by specifying the kind of entity the parameter can represent. The typename keyword indicates that the parameter is a type parameter.<sup>3</sup> The parameter name then follows. Here, we have chosen the name T, since we don't have further information about the type. (Value\_type or Element\_type are other common names to use with a container.)

A template may have more than one parameter, and it can also have a parameter that is of integral type. The following is how the std::array template is declared:

<sup>&</sup>lt;sup>3</sup> The class keyword can be used instead of typename; the two are equivalent in this context. With either keyword, a non-class type can still be used as the type argument.

```
template <typename T, std::size_t N>
class array;
```

Since the entity that follows the template header is a class, it is a *class template*. It takes two arguments, one for the element type and the other for the size of the container, which must be a compile-time constant. We can then create a std::array of 10 ints as follows:

```
std::array<int, 10> items;
```

The syntax for using a class template is to follow the name of the template with an argument list enclosed by angle brackets. We can similarly create and use an unsorted set of chars:

```
UnsortedSet < char > char_set;
char_set.insert('e');
char_set.insert('a');
char_set.insert('e');
cout << char_set << endl; // prints { e, a }</pre>
```

In order for this to work, we write the definition of UnsortedSet to use the template parameter T for the element type. The scope of a template parameter is the entire entity that follows; if it is a class, then the scope is the entire class definition.

```
template <typename T>
class UnsortedSet {
public:
 // Maximum size of a set.
 static const int MAX_SIZE = 10;
  // EFFECTS: Initializes this set to be empty.
 UnsortedSet();
 // REQUIRES: size() < MAX_SIZE
  // MODIFIES: *this
  // EFFECTS: Adds value to the set, if it isn't already in the set.
 void insert(const T &value);
 // MODIFIES: *this
  // EFFECTS: Removes value from the set, if it is in the set.
 void remove(const T &value);
  // EFFECTS: Returns whether value is in the set.
 bool contains (const T &value) const;
 // EFFECTS: Returns the number of elements.
 int size() const;
 // EFFECTS: Prints out the set in an arbitrary order.
 void print(std::ostream &os) const;
private:
 T elements [MAX_SIZE];
 int num_elements;
 // INVARIANTS:
 // 0 <= num_elements && num_elements <= MAX_SIZE
 // the first num_elements items in elements are the items in the set
 // the first num_elements items in elements contain no duplicates
};
```

The actual type argument used to instantiate UnsortedSet may be something small like int, or it may be a large class type such as string. Thus, it is good practice to pass objects of a template parameter by reference rather than by value, avoiding copying potentially large objects.

When we use UnsortedSet with a particular type argument, the compiler actually plugs the argument in for T, generating code for that instantiation and compiling it with the rest of the program. For example, UnsortedSet<string> is instantiated as follows:

```
class UnsortedSet<string> {
public:
  // Maximum size of a set.
 static const int MAX_SIZE = 10;
 // EFFECTS: Initializes this set to be empty.
 UnsortedSet();
  // REQUIRES: size() < MAX_SIZE
  // MODIFIES: *this
  // EFFECTS: Adds value to the set, if it isn't already in the set.
 void insert(const string &value);
  // MODIFIES: *this
 // EFFECTS: Removes value from the set, if it is in the set.
 void remove(const string &value);
 // EFFECTS: Returns whether value is in the set.
 bool contains (const string &value) const;
  // EFFECTS: Returns the number of elements.
 int size() const;
  // EFFECTS: Prints out the set in an arbitrary order.
 void print(std::ostream &os) const;
private:
 string elements[MAX_SIZE];
 int num_elements;
 // INVARIANTS:
 // 0 <= num_elements && num_elements <= MAX_SIZE
 // the first num elements items in elements are the items in the set
  // the first num elements items in elements contain no duplicates
};
```

#### 19.2.1 Function Templates

We can also define a function as a template, resulting in a *function template*. For example, the following computes the maximum of two items of the same type:

```
template <typename T>
T max(const T &value1, const T &value2) {
  return value2 > value1 ? value2 : value1;
}
```

As with a class template, we define a function template by preceding it with a template header, which introduces one or more template parameters. We can then use the parameter anywhere in the function definition. Here, our function template takes two arguments of the same type and compares them. The ?: operator is a conditional. It evaluates its first operand, and if the result is true, it produces the second operand. Otherwise, it produces the third operand.

Similar to a class template, we can use a function template by following its name with an argument list enclosed by angle brackets:<sup>4</sup>

```
int main() {
  int i1 = 3;
  int i2 = -3;
  cout << max<int>(i1, i2) << endl;
  cout << max<double>(3.1, 7.5) << endl;
}</pre>
```

Unlike a class template, however, the compiler is able in most cases to *deduce* the template argument from the arguments to the function call. In the first call above, the arguments are both of type int, so the compiler can deduce that we want int as the template argument. Similarly, the arguments are both of type double in the second call, so the compiler can deduce we want double. Thus, we can leave off the explicit template arguments:

The max () function template can only be applied to a type that supports the > operator. If we try to call it on objects that don't support the operator, the result is a compile error:

```
int main() {
  Duck d1("Donald");
  Duck d2("Scrooge");
  Duck best_duck = max(d1, d2);
  cout << best_duck.get_name() << " wins!" << endl;
}</pre>
```

This results in an error like the following:

The offending line of code is the one marked as "required from here" – it is the line that attempts to call  $\max$  () on two Duck objects. The compiler actually instantiates  $\max < Duck > ()$ , but the resulting instantiation produces errors when the compiler tries to compile it.

#### 19.2.2 Compiling Templates

We saw previously that the C++ compiler *only needs access to declarations* when compiling code that uses a class or a function defined in some other source file. However, this is not the case for class and function templates. The compiler must actually instantiate the definitions for each set of template arguments, so it must have access to the full definition of a template.

<sup>&</sup>lt;sup>4</sup> Depending on the compiler and what headers are included, we may have to tell the compiler that we intend to use our max() function template rather than the one in the standard library. We can do so by using the scope-resolution operator with nothing to the left: ::max<double>(3.1, 7.5).

To provide the compiler with access to the full definition of a template wherever it is used, we must arrange for the header file to contain the full definition. We can just define the template directly in the header file itself; it is still good practice to separate the declarations from the definitions for the benefit of anyone using our code.

```
// max.h

// EFFECTS: Returns the maximum of value1 and value2.
template <typename T>
T max(const T &value1, const T &value2);

...

template <typename T>
T max(const T &value1, const T &value2) {
   return value2 > value1 ? value2 : value1;
}
```

A better organization is to separate the definitions into their own file; common convention is to use a suffix like .tpp for this file. We can then use a #include directive to pull the code into the header file:

```
// max.h

// EFFECTS: Returns the maximum of value1 and value2.
template <typename T>
T max(const T &value1, const T &value2);

#include "max.tpp"
```

```
template <typename T>
T max(const T &value1, const T &value2) {
  return value2 > value1 ? value2 : value1;
}
```

Code that uses the max module would then just #include "max.h", which would transitively include max.tpp.

#### 19.2.3 Include Guards

In complex programs, it is often the case that a single file inadvertently #includes the same header file more than once. For instance, it may be that module A depends on module B and thus includes its header. Then module C depends on both A and B, so it includes both their headers. This results in module C including B's header twice, which can cause compiler errors that a function or a class is defined more than once.

To avoid problems with a header being included more than once, headers generally have *include guards* that arrange for the compiler to ignore the code if the header is included a second time. The following is an example of include guards:

```
#ifndef MAX_H
#define MAX_H

// max.h

// EFFECTS: Returns the maximum of value1 and value2.
template <typename T>
T max(const T &value1, const T &value2);
```

```
#include "max.tpp"
#endif /* MAX_H */
```

The #ifndef and #define directives are the opening of the include guard, and the #endif closes it. The code within is ignored if the header is included again.<sup>5</sup>

#### 19.2.4 Member-Function Templates

Defining a member function within the definition for a class template is no different than a member function within a class. Defining a member function outside the definition of a class template differs from that of a regular class; we must inform the compiler that the function is a member of a class template.

```
template <typename T>
bool UnsortedSet<T>::contains(const T &value) const {
   return indexOf(value) != -1;
}

template <typename T>
void UnsortedSet<T>::insert(const T &value) {
   assert(size() < MAX_SIZE);
   if (!contains(value)) {
      elements[num_elements] = value;
      ++num_elements;
   }
}</pre>
```

Here, we must tell the compiler that contains() is a member of UnsortedSet<T>. However, before we can use the name T, we need to introduce it with a template header. The scope of a template header is the entity that immediately follows; thus, each member-function definition needs its own template header.

#### 19.2.5 Insertion-Operator Template

Now that we have an UnorderedSet class template, we can write an insertion operator that works on any instantiation by defining it as a function template:

```
template <typename T>
std::ostream & operator<<(std::ostream &os, const UnsortedSet<T> &set) {
   set.print(os);
   return os;
}
```

The function template is parameterized by the element type of an UnorderedSet, and we use the template parameter as part of the type for the second function parameter. The compiler is able to deduce the template argument when we insert a set into a stream:

<sup>&</sup>lt;sup>5</sup> The #ifndef checks whether the *macro* MAX\_H is defined. If not, the compiler processes the code between the #ifndef and the #endif. The #define introduces a definition for MAX\_H. The next time the header is included, MAX\_H is defined, so the #ifndef becomes false, and the compiler ignores the code between the #ifndef and #endif.

A widely supported but nonstandard alternative is #pragma once, which need only be placed at the top of file.

```
UnsortedSet < char > char _ set;
char _ set.insert('e');
char _ set.insert('a');
char _ set.insert('e');
cout << char _ set << endl; // prints { e, a }</pre>
```

#### 19.2.6 Another Example

Let us write a function template that copies elements from an array into a set. We would like to use it as follows:

The fill\_from\_array () template must be parameterized by the element type, and we use that type for both the set and array function parameters:

```
template <typename T>
void fill_from_array(UnsortedSet<T> &set, const T *arr, int size) {
  for (int i = 0; i < size; ++i) {
    set.insert(arr[i]);
  }
}</pre>
```

The set is passed by reference, to avoid making a copy and to allow the function to modify the original set. The array decays into a pointer when it is passed, and we declare the pointer as a pointer to const, since we do not need to modify the array elements. The body of the function template just iterates over the array, inserting each element into the set; the set ignores insertion of duplicate values, so there is no need to check whether the set already contains a value before inserting it.

## 19.3 Static vs. Dynamic Polymorphism

The template mechanism gives us parametric polymorphism; a template type parameter can take on the form of any type. The compiler instantiates the code at compile time, so we also refer to this as *static polymorphism*. Compare this with subtype polymorphism, where the program resolves virtual function calls at runtime; we therefore use *dynamic polymorphism* to also refer to it.

In designing an ADT, we have the choice of static polymorphism, dynamic polymorphism, or both. For instance, SortedSet and UnsortedSet share the same interface, so we could define a common base interface and make use of dynamic binding. However, dynamic polymorphism comes with a runtime performance cost; a virtual function call generally requires two extra pointer dereferences compared to a non-virtual call. For a container, a program may make many calls to insert items, remove items, check whether an item is in the container, and so on. Thus, the general convention in C++ is to avoid dynamic polymorphism with containers.

Another reason why dynamic polymorphism is not a good fit for a container is that we usually make the decision of which container to use when we write our code, not when we run it. However, it is still good practice to write our code

in such a way that we can easily change the container type we are using. Ideally, we would have a single location in our code that needs to change if we decide to use something else. We've seen this pattern already when it comes to a value that is used in many places: define a constant or variable, and use the associated name rather than the value directly. Thus, introducing a new name for an entity is a powerful form of abstraction, allowing us to avoid hardcoding the entity everywhere in our code. C++ gives us this capability for types with type aliases.

#### 19.3.1 Type Aliases

A type alias is a new name for an existing type. We can introduce a type alias with a using declaration:

```
using UnsortedIntSet = UnsortedSet<int>;
```

The syntax for introducing a type alias with a using declaration is the using keyword, followed by the name we want to introduce, the = symbol, and the existing type that we want the name to alias. The example above introduces the name UnsortedIntSet as an alias for the type UnsortedSet<int>.

A simple alias can also be defined with the typedef keyword:

```
typedef UnsortedSet<int> UnsortedIntSet;
```

The syntax is in the reverse order of a using declaration: the existing type first, then the new alias.

A using declaration (but not a typedef) can also define an *alias template*, which introduces a new name that is a template for a set of types. The following is an example:

```
template <typename T>
using Set = UnsortedSet<T>;
```

Similar to any template, we introduce an alias template by placing a template header with the requisite parameters before the using declaration. Then we can use Set in the same way we would a class template:

```
template <typename T>
using Set = UnsortedSet<T>;

template <typename T>
void fill_from_array(Set<T> &set, const T *arr, int n);

int main() {
    Set<int> set1;
    int arr1[4] = { 1, 2, 3, 2 };
    fill_from_array(set1, arr1, 4);

    Set<char> set2;
    char arr2[3] = { 'a', 'b', 'a' };
    fill_from_array(set2, arr2, 3);
}
```

The compiler treats Set<int> and Set<char> as UnsortedSet<int> and UnsortedSet<char>, since Set is an alias for UnsortedSet. If we decide to use sorted sets instead, there is just one place we need to change:

```
template <typename T>
using Set = SortedSet<T>;
```

Now the compiler will treat Set<int> and Set<char> as SortedSet<int> and SortedSet<char>.

#### 19.3.2 The Factory Pattern

With dynamic polymorphism, we can defer the decision of which derived class to use until runtime. For example, the following code asks the user for what color bird they want, then calls a *factory* function to create the actual object:

The factory function creates an object of the appropriate derived type and returns a pointer to it. It cannot create the object in local memory – a local object dies when the function that created it returns, so it would not live past the call to Bird\_factory(). Instead, we create it in *dynamic memory* with the new operator:

```
Bird * Bird_factory(const string &color, const string &name) {
  if (color == "blue") {
    return new BlueBird(name);
  } else if (color == "black") {
    return new Raven(name);
  }
  ...
}
```

We then use the delete operator on the object's address when we no longer need it.

We will start looking at *dynamic memory* in more detail next time.

### 19.3.3 Liskov Substitution Principle

When designing an inheritance hierarchy, an important property is *substitutability* of a derived-class object for a base-class one. This notion is formalized by the *Liskov substitution principle*, which states that in order for type S to be a *subtype* of type T, the following requirement must be met:

Any property of objects of type T should also be a property of objects of type S.

—Barbara Liskov, MIT

This implies that in any code that depends on T's interface, an object of type S can be substituted without any undesirable effects. If the requirement above is not satisfied, S would be a derived type of T but not a subtype.

A classic example is a ToyDuck class that derives from Duck:

```
class ToyDuck : public Duck {
    ...
public:
    // EFFECTS: Prints out quack if battery level >= 10.
    void talk() const override {
        if (battery_level >= 10) {
```

```
cout << "quack" << endl;
   --battery_level;
}
};</pre>
```

Code that uses a Duck may assume that a quacking noise gets printed out each time talk() is called. A ToyDuck would violate this expectation, since it does not print anything out if the ToyDuck has insufficient battery. Thus, ToyDuck is a derived type of Duck, but not a subtype.



Figure 19.1: Liskov substitution principle. Credit: Derick Bailey, retrieved from Stack Overflow

#### MEMORY MODELS AND DYNAMIC MEMORY

Recall that an *object is a piece of data in memory*, located at some address in memory. An object also has a *storage duration* that determines its lifetime. In this course, we consider three storage durations:

- static: the lifetime is essentially the whole program
- automatic (also called local): the lifetime is tied to a particular scope, such as a block of code
- dynamic: the object is explicitly created and destroyed by the programmer

The first two durations are controlled by the compiler, and an object with static or automatic scope is associated with a variable. Objects with dynamic storage are managed by the programmer, and they are not directly associated with variables.

The following variables refer to objects with static storage duration:

- global variables<sup>1</sup>
- static member variables
- static local variables

The lifetime of these objects is essentially the whole program, so they can be used at any point in time in the program.<sup>2</sup>

#### 20.1 Static Local Variables

We have already seen global and static member variables. A *static local variable* is a local variable declared with the static keyword. Rather than living in the activation record for a function call, it is located in the same region of memory as other variables with static storage duration, and there is one copy of each static local variable in the entire program. The following is an example:

<sup>&</sup>lt;sup>1</sup> Also those defined at *namespace* scope.

 $<sup>^2</sup>$  Initialization in C++ is rather complicated, and the details are beyond the scope of this course. A relatively safe assumption is that variables with static storage duration can be initialized in any order before main() is run, but that they have all been initialized by the time main() is called.

The count static local variable is initialized to 0, so its value is 0 the first time count\_calls() is called. The call increments count and returns the new value of 1. The next time count\_calls() is called, count has value 1. It gets incremented again, and the call returns 2. And so on. Thus, all calls to count\_calls() use the same count object, unlike a non-static local variable, where each call would get its own object.

## 20.2 Automatic Storage Duration

Function parameters and local variables have automatic storage duration, also called local storage duration. The lifetime of the associated object corresponds to the variable's *scope*, the region of code where it is valid to refer to the variable. The scope of a variable begins at its point of declaration and ends at the end of the scope region in which it is defined. A scope region can be the body of a function, a whole loop or conditional, the body of a loop or conditional, or just a plain *block* denoted by curly braces. For example, consider the following code:

```
void func(int x) {
  for (int i = 2; i < 10; ++i) {
    string s = " cats";
    cout << i << s << endl;
  } // end scope of i, s

int y = 10;

{
  int z = -3;
    cout << x << " " << y << " " << z << endl;
  } // end scope of z

} // end scope of x, y</pre>
```

The variables fall into the following categories;

- The scope of a parameter is the entire function body. Thus, the lifetime of the object associated with x begins when the function is called and ends when the function returns.
- The scope of a variable declared in a loop header is the entire loop. Thus, the lifetime of the object i begins when the loop starts and ends when the loop exits.
- The scope of a variable declared within a block is from its point of declaration to the end of the block. The lifetime of s begins when its initialization runs and ends at the end of a loop iteration a new object associated with s is created in each iteration. The lifetime of y also begins when its initialization runs, and it ends when the function returns. Lastly, the lifetime of z starts when its declaration is run and ends when the code exits the block containing z's declaration.

Scope generally prevents us from using a local variable beyond the lifetime of its associated object. However, indirection through a pointer or reference can circumvent this protection. The following is an example:

```
int *func1() {
   int x = 3;
   return &x;
}

void func2() {
   int y = 5;
}

int main() {
   int *z = func1();
```

0x1008

Stack

0x1000

0x1008

Stack

0x1000

(continued from previous page) func2();assert (\*z == 3); // ASSERTION FAILURE func1 func2 0x1008 3 0x1008 5 Х У main main main main main

Figure 20.1: Returning the address of a local variable results in a pointer that refers to a dead object. Dereferencing the pointer produces undefined behavior.

Stack

0x1000 0x1008

When the program calls func1(), it places the activation record on the stack, with x inside of the activation record. The call returns the address of x, which gets stored in z. However, when the call returns, its activation record is destroyed, so z is actually pointing at a dead object. The memory for that activation record can then be reused for something else – in the case of Figure 20.1, the activation record for func2(), placing y at the same address used for x. Dereferencing z results in undefined behavior; in this case, since the memory was reused for y, dereferencing z results in the value 5, not 3.

There are cases, however, where we want an object's lifetime to last beyond the execution of the function that creates it. Previously, we saw the *factory pattern*, where a factory function creates an object and returns its address. We used the new operator to decouple the lifetime of the object from the duration of the function call:

```
Bird * Bird_factory(const string &color, const string &name) {
  if (color == "blue") {
    return new BlueBird(name);
  } else if (color == "black") {
    return new Raven(name);
  }
  ...
}
```

## 20.3 Address Space

0x1000

Stack

z

0x1000

Stack

The new operator creates an object not in some activation record, but in an independent region of memory called the *heap*. The stack and heap are two of the *segments* that make up a program's *address space*, which is the total memory associated with a running program. Figure 20.2 depicts a typical layout for an address space.

The *text* segment contains the actual machine instructions representing the program's code, and it is often placed at the bottom of a program's address space. (Nothing is located at address 0, since that is the representation used for a null pointer.) Space for objects in static storage generally is located above the text segment, followed by the heap. The latter can grow or shrink as objects in dynamic memory are created and destroyed; in most implementations the heap grows upward as needed, into the empty space between the heap and stack. The stack starts at the top of the address space, and it grows downward when a new activation record is created.

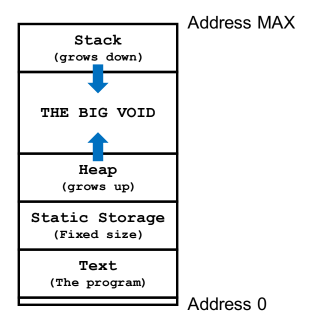


Figure 20.2: The address space of a program.

## 20.4 The new and delete Operators

The syntax of a new expression consists of the new keyword, followed by a type, followed by an optional initialization using parentheses or curly braces. The following are examples:

```
// default initialization
new int;
// value initialization
new int();
new int{};
// explicit initialization
new int(3);
new int{3};
```

If no initialization is provided, the newly created object is default initialized. For an atomic type, nothing is done, so the object's value is whatever is already there in memory. For a class type, the default constructor is called.

Empty parentheses or curly braces result in *value initialization*. For an atomic type, the object is initialized to a zero value. For a class type, the default constructor is called.

Explicit initialization can be done by supplying values in parentheses or curly braces. For atomic types, the value is used to initialize the object. For C-style ADTs, curly braces must be used, and the values within are used to initialize the member variables. For C++ ADTs, both parentheses and curly braces invoke a constructor with the values within as arguments.

A new expression does the following:

- Allocates space for an object of the given type on the heap.
- Initializes the object according to the given initialization expression.
- Evaluates to the address of the newly created object.

The address is how we keep track of the new object; it is not associated with a variable name, so we have to store the address somewhere to be able to use the object.

```
int main() {
  int *ptr = new int(3);
  cout << *ptr << endl;  // prints 3
  ...
}</pre>
```



Figure 20.3: A new expression creates an object on the heap and evaluates to its address.

The newly created object's lifetime is not tied to a particular scope. Rather, it begins when the new expression is evaluated and ends when the delete operator is applied to the object's address.

```
delete ptr;
```

Here, the operand to delete evaluates to the address value contained in ptr. The delete operator follows this address and destroys the object at that address.

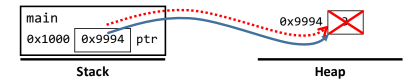


Figure 20.4: Applying delete to an address in dynamic memory kills the object that lives at that address.

The expression delete ptr; does **not** kill the ptr object – it is a local variable, and its lifetime ends when it goes out of scope. Rather, delete follows the pointer to the object it is pointing to and kills the latter. We can continue to use the pointer object itself:

## 20.5 Dynamic Arrays

We saw previously that local and member-variable arrays must have a size that is known at compile time, so the compiler can reason about the sizes of activation records and class-type objects. This restriction does not apply to dynamic arrays – since they are located on the heap rather than in an activation record or directly within a class-type object, the compiler does not need to know their size.

The syntax for creating a dynamic array is the new keyword, an element type, square brackets containing an integer expression, and an optional initializer list. The expression within the square brackets need not be a compile-time constant:

```
int main() {
  cout << "How many elements? ";
  int count;
  cin >> count;
  int *arr = new int[count];
  for (int i = 0; i < count; ++i) {
    arr[i] = i;
  }
  ...
}</pre>
```

A new array expression does the following:

- Allocates space for an array of the given number of elements on the heap.
- Initializes the array elements according to the given initialization expression. If no initialization is provided, the elements are default initialized.
- Evaluates to the address of the first element of the newly created array.

Previously, we saw that a local or member-variable array *decays to a pointer* to its first element when the array's value is required. A dynamic array immediately decays as part of the new array expression, so the expression evaluates to the address of the first element.

Figure 20.5 illustrates memory at the end of the code snippet above.

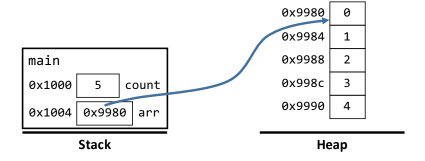


Figure 20.5: A new array expression creates an array on the heap and evaluates to the address of its first element.

As with any pointer into an array, we can use the subscript operator to index into the array:

```
arr[i] = i;
```

This is equivalent to:

```
*(arr + i) = i;
```

The lifetime of a dynamic array begins when it is created by a new array expression. It ends when the array-deletion operator delete[] is applied to the address of the array's first element:

```
delete[] arr;
```

Though the type of arr is int \*, we cannot use the regular delete operator on it; instead, we must inform the program with delete[] that we intend to delete a dynamic array, not just a single object on its own.

Using the wrong deletion operator results in undefined behavior. It is also undefined behavior to apply delete[] to anything other than the address of the first element of a dynamic array.

We cannot delete an individual element of an array. The lifetime of an array's elements are tied to the lifetime of the array as a whole; they are born when the array as a whole is born and die when the array dies.

## 20.6 Lifetime of Class-type Objects

When a class-type object is created, a constructor is run to initialize it.<sup>3</sup> When a class-type object dies, its destructor is run to clean up its data. For a local object, this is when the associated variable goes out of scope. For a dynamic object, it is when delete is applied to its address.

If a class-type object is an element of an array, it dies when the array dies, so its destructor runs when the array is dying.

The lifetime of member variables of a class-type object is tied to the lifetime of the object as a whole. When the object dies, its members die as well; if they are of class-type themselves, their destructors run. Specifically, the members of a class-type object are automatically destroyed after the destructor of the object is run, in reverse order of their declarations. The following is an example:

```
class M {
public:
  M(const string &s) : mstr(s) {
    cout << "M ctor: " << mstr << endl;</pre>
  \simM() {
    cout << "M dtor: " << mstr << endl;</pre>
private:
  string mstr;
};
class C {
public:
  C(const string \&s) : cstr(s), m1(s + ".m1"), m2(s + ".m2") {
    cout << "C ctor: " << cstr << endl;</pre>
  }
  ~C() {
    cout << "C dtor: " << cstr << endl;</pre>
private:
  string cstr;
  M m1;
  M m2;
};
int main() {
  C c1("c1");
  C *cptr = new C("(*cptr)");
  C c2("c2");
```

<sup>&</sup>lt;sup>3</sup> The exception is aggregates (C-style ADTs) that are initialized directly with an initializer list.

```
delete cptr;
}
```

This prints the following when run:

```
M ctor: c1.m1
M ctor: c1.m2
C ctor: c1
M ctor: (*cptr).m1
M ctor: (*cptr).m2
C ctor: (*cptr)
M ctor: c2.m1
M ctor: c2.m2
C ctor: c2
C dtor: (*cptr)
M dtor: (*cptr).m2
M dtor: (*cptr).m1
C dtor: c2
M dtor: c2.m2
M dtor: c2.m1
C dtor: c1
M dtor: c1.m2
M dtor: c1.m1
```

When main () is run, the declaration of c1 creates a C object and calls its constructor. The latter first initializes the members m1 and m2 in order before running the body of C's constructor. Thus, we get the output:

```
M ctor: c1.m1
M ctor: c1.m2
C ctor: c1
```

The code then constructs a C object in dynamic memory, resulting in:

```
M ctor: (*cptr).m1
M ctor: (*cptr).m2
C ctor: (*cptr)
```

It then creates another local C object:

```
M ctor: c2.m1
M ctor: c2.m2
C ctor: c2
```

The program proceeds to apply delete to the address of the dynamic C object, which causes its destructor to run. The body of  $\sim C$  () runs first, and then the members are destroyed in reverse order:

```
C dtor: (*cptr)
M dtor: (*cptr).m2
M dtor: (*cptr).m1
```

The string cstr is also destroyed, since it is a class-type object, and it is destroyed after m1. However, the string destructor doesn't print anything out, so we do not see it in the output.

The order in which the bodies of the destructors are run is the reverse of the constructors – we get the same "socks-and-shoes" ordering that we saw with *base-class and derived-class constructors and destructors*.

When execution reaches the end of main (), both c1 and c2 go out of scope, so their associated objects are destroyed in reverse order of construction. Thus, c2 dies first, followed by c1:

```
C dtor: c2
M dtor: c2.m2
M dtor: c2.m1
C dtor: c1
M dtor: c1.m2
M dtor: c1.m1
```

## 20.7 Dynamic-Memory Errors

The compiler manages objects with static and automatic storage duration, and the management of subobjects is directly tied to the objects that contain them. Dynamic objects, on the other hand, must be explicitly managed by the programmer. Improper management can result in many kinds of errors that are unique to dynamic memory.

The most common error with dynamic memory is a *memory leak*, where a program is no longer in need of a dynamic object but has failed to delete it. The usual cause of a memory leak is *orphaned memory*, when we lose track of a dynamic object, inevitably resulting in a leak. The following is an example:

```
void func1() {
   double *ptr = new double(3.0);
}
int main() {
   func1();
   ...
}
```

When func1 () is called, it allocates a dynamic object and stores its address in the local variable ptr. When func1 () returns, its activation record is destroyed and ptr dies. Thus, the program no longer knows the address of the dynamic object that func1 () created – the object has been orphaned, and there is no way to get to it to delete it. Thus, the corresponding memory is leaked.

The solution is to apply delete to the address before we lose track of it:

```
void func1() {
  double *ptr = new double(3.0);
  delete ptr;
}
int main() {
  func1();
  ...
}
```

Memory leaks result in a program using more memory than it needs. This is problematic on systems that run more than one program at once, which is the case for most machines – it reduces the amount of physical memory available to the other programs, potentially slowing them down. It is our responsibility as programmers to write well-behaved programs that avoid memory leaks.

Another memory error is a *double free*, also called a *double delete*, where a program deletes the same object more than once:

```
void func2() {
  int x = 0;
  int *ptr1 = new int(1);
  int *ptr2 = new int(2);
```

```
ptr2 = ptr1;
delete ptr1;
delete ptr2;
}
```

Here, the second dynamic int is orphaned by the assignment ptr2 = ptr1. The program then applies delete to the same address twice; this is a double free, which results in undefined behavior.

Another category of errors is a *bad delete*, which is when a delete operator is applied to the wrong kind of address. This includes applying delete to the address of a non-dynamic object and applying delete[] to anything other than the address of the first element in a dynamic array. The result of a bad delete is undefined behavior.

Deleting a dynamic object is not enough to avoid a memory error. If we keep around its address, we have a *dangling pointer* – a pointer that points to a dead object. If we then dereference the pointer, we get undefined behavior. The following is an example:

In this code, we have accidentally dereferenced ptr after applying delete to it. The object it is pointing at is dead, and the memory may have been reused for something else.

If a pointer is going to live past the object that it is pointing to, it is good practice to set it to null. Dereferencing a null pointer still results in undefined behavior, but implementations almost universally detect this, resulting in a segmentation fault or a bad access.

```
void func3() {
  int *ptr = new int(42);
  cout << *ptr << endl;
  delete ptr;
  ptr = nullptr;

  int *ptr2 = new int(3);
  cout << *ptr << endl;  // oops; almost definitely will crash
  delete ptr2;
}</pre>
```

Notice that we did not set ptr2 to null – when we apply delete to it, ptr2 itself is about to die, so it will not live on past the object it is pointing to. Thus, there is nothing to be gained by setting it to null.

## 20.8 Uses for Dynamic Memory

Dynamic memory adds another use for indirection through a pointer or reference. Since a dynamic object is not directly associated with a variable, we are forced to interact with the object indirectly.

We have already seen two uses for dynamic memory:

- The factory pattern, where a factory function creates objects of specific derived types based on runtime information.
- Dynamic arrays, where the size can be determined at runtime.

The factory pattern is an example of decoupling the lifetime of an object from a particular scope. Next time, we will make use of dynamic arrays to build a container ADT without a fixed maximum capacity; we will do so by decoupling the storage for the container's elements from that of the container itself. However, we will see that this results in nontrivial memory-management issues, and we will learn how to address them.

**CHAPTER** 

## **TWENTYONE**

### MANAGING DYNAMIC MEMORY

We saw previously that the compiler and runtime automatically manage the lifetime of objects associated with static, local, and member variables. For instance, if we declare an array as a local variable, it will die when the variable goes out of scope:

```
int main() {
  int arr[10];

for (int i = 0; i < 10; ++i) {
    arr[i] = i;
  }

...
} // arr dies here</pre>
```

An automatically managed array must have a size that is known at compile time, so that the compiler can properly manage it. The compiler does not automatically manage dynamic arrays:

```
int main() {
  int size;
  cout << "Enter a size:" << endl;
  cin >> size;

int *darr = new int[size];

for (int i = 0; i < size; ++i) {
   darr[i] = i;
  }

...
} // the pointer darr dies here, but not the memory it is pointing to</pre>
```

The code above contains a memory leak, since we did not delete the memory we dynamically allocated.

We also have seen that when a class-type object dies, its destructor is run:

```
cout << "end of c's scope" << endl;
} // c dies here</pre>
```

This prints out the following when run:

```
end of c's scope
C dtor
```

Here, the compiler automatically manages the lifetime of the object associated with the local variable c, and since it is of class type, its destructor is run when the object dies.

## **21.1 RAII**

We can leverage automatic memory management and destructors by wrapping up the management of a dynamic resource in a class. In particular, we will arrange for the constructor of a class-type object to allocate a resource and for the destructor to release that resource. Doing so ties the management of the resource to the lifetime of the class-type object. This strategy is called *resource acquisition is initialization (RAII)*, and it is also known as *scope-based resource management*.

The following is a class that manages a dynamic array:

When a DynamicIntArray object is created, it allocates a dynamic array of the specified size. The subscript operator is overloaded to index into the array. There are two overloads, one that returns a modifiable element by reference if applied to a non-const DynamicIntArray, and another that returns a non-modifiable element by reference to const when applied to a const DynamicIntArray. The class also provides a size () member function to query

21.1. RAII 142

the size of the array. When the DynamicIntArray object dies, it deletes the dynamic array that it had allocated, so that memory does not leak.

The following is an example that uses DynamicIntArray:

```
int main() {
  int size;
  cout << "Enter a size:" << endl;
  cin >> size;

  DynamicIntArray darr(size);  // internally allocates an array

for (int i = 0; i < darr.size(); ++i) { // size() member function
  darr[i] = i;  // overloaded subscript
  }

...
}  // darr dies here, causing its destructor to run and free the
  // array it allocated</pre>
```

When the object associated with darr is created, it allocates a dynamic array, storing the address of the first element in its elements member.

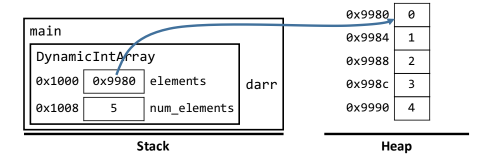


Figure 21.1: A DynamicIntArray object manages an array in dynamic memory.

When darr goes out of scope, its associated object dies, and the DynamicIntArray destructor is run. The destructor deletes the array, cleaning up the resource that it was using.

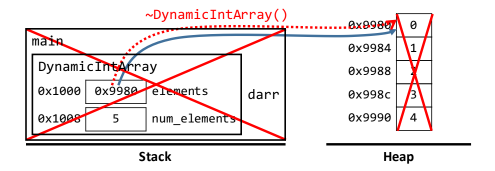


Figure 21.2: The destructor for DynamicIntArray deletes the array that it is managing.

Thus, with the RAII pattern, we have leveraged automatic memory management and a class-type object to successfully manage a dynamic array.

21.1. RAII 143

## 21.2 Growable Set

Let's use a similar strategy to write a new version of UnsortedSet without a fixed-capacity limitation. We allow the set to have an arbitrary number of elements by decoupling the storage of the elements from that of the set object, using dynamic memory for the former.

We modify the data representation so that the member variable elements is now a pointer to the first element of a dynamic array. We also add a capacity member variable to keep track of the size of that dynamic array. The resulting class definition for UnsortedSet is as follows:

```
template <typename T>
class UnsortedSet {
public:
  // EFFECTS: Initializes this set to be empty.
 UnsortedSet();
 // MODIFIES: *this
  // EFFECTS: Adds value to the set, if it isn't already in the set.
 void insert(const T &value);
  // MODIFIES: *this
  // EFFECTS: Removes value from the set, if it is in the set.
 void remove(const T &value);
  // EFFECTS: Returns whether value is in the set.
 bool contains (const T &value) const;
 // EFFECTS: Returns the number of elements.
 int size() const;
 // EFFECTS: Prints out the set in an arbitrary order.
 void print(std::ostream &os) const;
private:
 // MODIFIES: *this
 // EFFECTS: Doubles the capacity of this set.
 void grow();
 // Initial size of a set.
 static const int INITIAL SIZE = 5;
 T *elements;
 int capacity;
 int num_elements;
 // INVARIANTS:
  // elements points to the sole dynamic array associated with this set
 // capacity is the size of the array that elements points to
 // 0 <= num elements && num elements <= capacity
 // the first num_elements items in elements are the items in the set
  // the first num_elements items in elements contain no duplicates
};
```

We have added two representation invariants:

- elements points to the start of the sole dynamic array associated with the set, and each set has its own dynamic array
- capacity is the size of dynamic array that elements points to

We have also added two private members:

- grow () doubles the capacity of the set
- INITIAL\_SIZE is a constant whose value is the initial size of a set

The following is the new constructor for UnsortedSet:

```
template <typename T>
UnsortedSet<T>::UnsortedSet()
  : elements(new T[INITIAL_SIZE]),
    capacity(INITIAL_SIZE),
    num_elements(0) {}
```

The constructor allocates a dynamic array of size INITIAL\_SIZE and stores the address of its first element in elements. We satisfy the remaining representation invariants by setting capacity to INITIAL\_SIZE and num\_elements to 0.

We modify insert () so that if the set is out of space, it calls the grow () member function to increase the available capacity:

```
template <typename T>
void UnsortedSet<T>::insert(const T &value) {
   if (contains(value)) {
      return;
   }
   if (num_elements == capacity) {
      grow(); // double the capacity;
   }
   elements[num_elements] = value;
   ++num_elements;
}
```

The grow () member function doubles the capacity of the set. In C++, an array has a fixed size, even if it is dynamic, so we cannot change the size of the existing elements array. Instead, we allocate a new dynamic array, copy over the elements, and discard the old array, as shown in Figure 21.3.

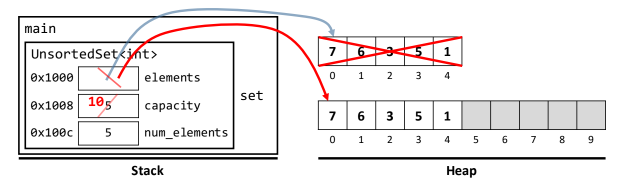


Figure 21.3: The grow () operation creates a new, larger array, copies the elements to the new array, and deletes the old array.

The following implements this:

The function allocates a new array and deletes the old one, satisfying the invariant that there is exactly one dynamic array associated with the set. It sets elements to point to that array and updates capacity to be the array's size. Copying the elements to the new array satisfies the representation invariant that the first num\_elements items in elements are the ones in the set.

The grow () operation demonstrates the power of indirection. By decoupling the storage for the elements from that of the UnsortedSet object, we have also decoupled their lifetimes. Thus, if the old storage no longer meets our needs, we can replace it with different storage that does, killing the old array and creating a new one. Compare this to storing the array directly within the memory for the set, which both limits the array to be of a fixed size and ties its lifetime to that of the set.

Since UnsortedSet now manages the resource of dynamic memory, we need to write a destructor that frees the resource when the UnsortedSet object dies.

Before we proceed to write the destructor, a clarification is in order. The destructor does not **cause** the object to die. The object dies when its lifetime ends:

- if it is associated with a local variable, when the variable goes out of scope
- if it is associated with a static variable, when the program ends
- if it is a member of a class-type object, when the latter object dies
- if it is an element of an array, when the array dies
- if it is a dynamic object, when delete is applied to its address

The destructor merely **runs** when the object dies – it gives the object a chance to put its affairs in order while it is on its deathbed. If the object is managing dynamic memory, it needs to release that memory.

```
template <typename T>
UnsortedSet<T>::~UnsortedSet() {
   delete[] elements;
}
```

The representation invariant that there is exactly one dynamic array associated with each UnsortedSet ensures that after the destructor runs, there is no longer a live array associated with the dying set.

With the destructor, we have ensured that in simple cases, UnsortedSet properly manages memory. However, there is one case that we missed: copying a set. Consider the following code:

(continues on next page)

The code creates a set s1 and adds five items to the set, filling it to capacity. It then creates s2 as a copy of s1; by default, this does a member-by-member copy, so that both s1.elements and s2.elements point to the same dynamic array. We then add an item into s2, causing it to grow and delete its old array. This is the same array that s1.elements is pointing to, so that when we proceed to print out s1, it accesses a dead object. The result is undefined behavior.

Had we not caused a grow, there would have been a double delete when \$2 and \$1 die, since they would both delete the same array. This still results in undefined behavior. The fundamental problem is that the copy violates the representation invariant that each set has its own array. We will see how to fix this next time.

**CHAPTER** 

## **TWENTYTWO**

## THE BIG THREE

We saw last time that copying an UnsortedSet ultimately results in undefined behavior. Before we fix the issue, we need to understand how C++ copies class-type objects and what mechanisms it provides to control the behavior of a copy.

By default, a copy just copies over the members one by one, as we saw when we first discussed *class-type objects*:

```
Person elise = { "Elise", 22, true };
Person tali = elise;
```

The result is shown in Figure 22.1.

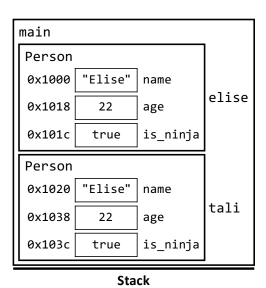


Figure 22.1: The default copy behavior for a class-type object is to copy each of its members.

The code above is an example of making a copy when initializing a new object. There are several forms of syntax we can use for initialization as a copy:

```
Person tali = elise;
Person tali(elise);
Person tali{elise};
Person tali = {elise};
```

Initialization as a copy also occurs when we pass an object by value:

```
void func(Person p);
int main() {
  Person elise = { "Elise", 22, true };
  func(elise);
}
```

The parameter p is associated with an object that lives in the activation record for func (), and the object is initialized when the function is called. It is initialized as a copy of the argument value elise.

Just like we can pass an object by value, we can also return an object by value, which generally makes a copy:

```
Person func2() {
   Person elise = { "Elise", 22, true };
   return elise;
}
int main() {
   Person tali = func2();
}
```

## 22.1 Copy Constructor

We also previously discussed that a constructor is always called when a class-type object is created (except for C-style ADTs when the members are initialized directly, like elise above). Copy initialization of a class-type object also invokes a constructor, specifically the *copy constructor* for the class. The following is an example of explicitly defining a copy constructor:

```
class Example {
public:
  Example(int x_in, double y_in)
    : x(x_{in}), y(y_{in}) \{ \}
  Example (const Example &other)
   : x(other.x), y(other.y) {
    cout << "Example copy ctor: " << x << ", " << y << endl;</pre>
  }
  int get_x() const {
    return x;
  double get_y() const {
    return y;
private:
  int x;
  double y;
};
```

The second constructor above is the copy constructor, and it takes a reference to an existing object as the parameter. The parameter must be passed by reference – otherwise, a copy will be done to initialize the parameter, which itself will invoke the copy constructor, which will call the copy constructor to initialize its parameter, and so on.

We have instrumented the copy constructor to print a message when it is called. Thus, the code

```
int main() {
   Example e1(2, -1.3);
   Example e2 = e1;
}
```

will print the following when run:

```
Example copy ctor: 2, -1.3
```

The program invokes the copy constructor to initialize e2 from e1.

The C++ compiler provides an implicit copy constructor if a user-defined one is not present. The implicit copy constructor just does a member-by-member copy, so in the case of Example, it acts like the following:

```
Example(const Example &other)
: x(other.x), y(other.y) {}
```

# 22.2 Assignment Operator

Assignment is another situation where an object is copied; unlike initialization, however, assignment copies into an existing object rather than a new one. The following is an example:

```
int main() {
   Example e1(2, -1.3);
   Example e2(3, 4.1);
   e2 = e1;
}
```

An assignment expression consists of a left-hand-side object, the = operator, and a right-hand-side object or value. The expression evaluates the right-hand side, copies it into the left-hand-side object, and then evaluates back to the left-hand-side object. We can then use the result in a larger expression:

```
cout << (e2 = e1).get_x() << endl; // prints 2
```

Like most operators, the assignment operator can be overloaded; the overload must be a member function of the type of the left-hand side.

```
class Example {
public:
   Example & operator=(const Example &rhs);
   ...
};
```

The function takes in an Example by reference to const, corresponding to the right-hand operand of the assignment. The return value will be the left-hand-side object itself, and it needs to be returned by reference rather than by value (the latter would make a copy rather than returning the object itself). Thus, the return type is Example &.

The following is a definition of the overloaded assignment operator that just does a member-by-member copy:

```
Example & Example::operator=(const Example &rhs) {
  x = rhs.x;
  y = rhs.y;
  return *this;
}
```

<sup>&</sup>lt;sup>1</sup> In C++, a reference to const can bind to a temporary, allowing the right-hand operand of the assignment to be a value rather than an object.

The two members are individually copied from the right-hand side. The left-hand-side object must be returned; we need to dereference the this pointer to get to the object to which it is pointing.

Like the copy constructor, the compiler provides an implicit definition of the assignment operator if a user-defined one is not present. Like the implicitly defined copy constructor, the implicit assignment operator performs a member-by-member copy.

## 22.3 Shallow and Deep Copies

For most class types, a member-by-member copy is sufficient, and there is no need to write a custom copy constructor or assignment operator. However, for a type that manages a dynamic resource, a member-by-member copy generally results in incorrect sharing of a resource. For example, consider the following code that copies an UnsortedSet:

The initialization of s2 calls the implicit copy constructor, which does a member-by-member copy, as if it were written as follows:

```
template <typename T>
UnsortedSet<T>::UnsortedSet(const UnsortedSet &other)
: elements(other.elements), capacity(other.capacity),
    num_elements(other.num_elements) {}
```

The result is that s1.elements and s2.elements point to the same array, as depicted by Figure 22.2.

Inserting 5 into s2 causes a grow operation, which creates a new array and deletes the old one. The result is shown in Figure 22.3.

Then printing out s1 accesses the old, deleted array, resulting in undefined behavior.

The fundamental problem is that the implicitly defined member-by-member copy is a *shallow copy*: it copies the pointer to the array of elements, rather than following it and copying the array as a whole. This violates the representation invariant that each set has its own array. Instead, we need a *deep copy*, where we make a copy of the underlying resource rather than having the two sets share the same resource. To obtain a deep copy, we need to provide a custom implementation of the copy constructor:

```
template <typename T>
class UnsortedSet {
public:
   UnsortedSet (const UnsortedSet &other);
   ...
};
```

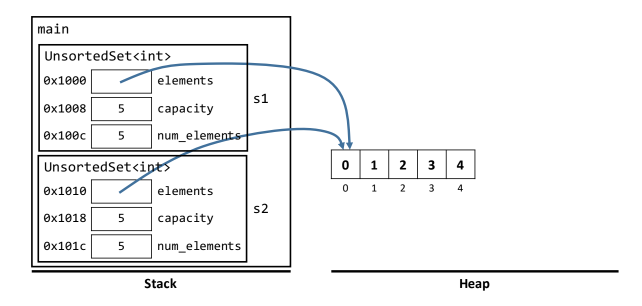


Figure 22.2: The implicit copy constructor copies each member one by one, resulting in a shallow copy.

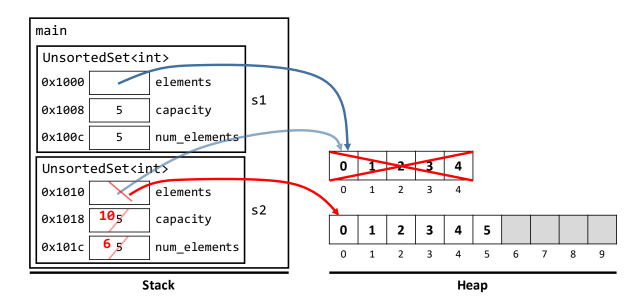


Figure 22.3: A subsequent grow () results in one of the sets using a dead array.

Rather than copying the elements pointer, we initialize the new set's member to point to the start of a dynamic array of the same capacity as other's. The members that don't represent resources are just copied directly (capacity and num\_elements). The body of the constructor copies each element from the old set to the new one. The result is that each set has its own, independent copy of the elements, as shown in Figure 22.4.

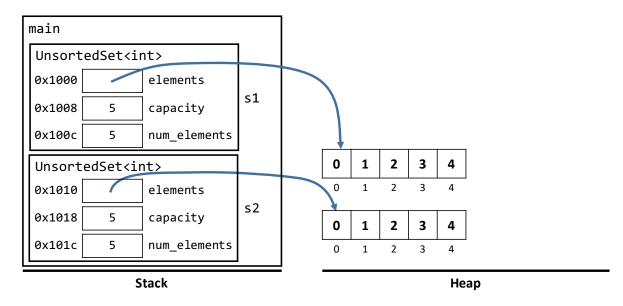


Figure 22.4: The custom copy constructor for UnorderedSet performs a deep copy, providing the new set with its own array.

The custom copy constructor provides a deep copy in the case of initializing a new set as a copy. We need a deep copy in assignment as well:

```
s2 = s1;
```

Thus, we need a custom assignment operator in addition to a custom copy constructor. The following is a first attempt at defining one:

```
template <typename T>
class UnsortedSet {
public:
   UnsortedSet & operator=(const UnsortedSet &rhs);
   ...
};
template <typename T>
```

The function first deletes the old array before creating a new one. It may be the case that the size of the rhs set is larger than the capacity of the set receiving the copy, in which case creating a new array is necessary. The function then makes a shallow copy of the non-resources, followed by copying over each of the elements. Finally, it returns the left-hand-side object.

While this assignment operator works in most cases, it fails in the case of *self assignment*. An expression such as s2 = s2 will delete s2.elements before proceeding to access the elements in the subsequent loop. Instead, the assignment should have no effect when both operands are the same object, so we need to check for this case before doing any work. We do so as follows:

```
template <typename T>
UnsortedSet<T> & UnsortedSet<T>::operator=(const UnsortedSet &rhs) {
 if (this == &rhs) {
                                            // self-assignment check
   return *this;
                                            // delete old array
 delete[] elements;
                                         // make new array of the required size
 elements = new T[rhs.capacity];
 capacity = rhs.capacity;
                                            // shallow copy non-resources
 num_elements = rhs.num_elements;
 for (int i = 0; i < num_elements; ++i) { // copy over the elements</pre>
   elements[i] = rhs.elements[i];
 return *this;
                                            // return LHS object
```

The this pointer points to the left-hand-side operand, while the parameter rhs is an alias for the right-hand-side operand. We need to obtain the address of rhs to compare to the address stored in the this pointer. If the two addresses are the same, then the two operands are the same object, so we immediately return the left-hand-side object. (We cannot return rhs because it is declared as a reference to const, while the return type is not.)

# 22.4 The Law of the Big Three

We have seen that the implicitly defined copy constructor and assignment operator both do a shallow copy, and that this behavior is incorrect for classes that manage a dynamic resource. Instead, we need a deep copy, which requires us to write our own custom versions of the two functions.

We also saw last time that resource management requires us to write our own custom destructor as well. It is not a

coincidence that we needed to write custom versions of all three of the destructor, copy constructor, and assignment operator. The *Law of the Big Three* (also know as the *Rule of Three*) is a rule of thumb in C++ that if a custom version of any of the destructor, copy constructor, or assignment operator is required, almost certainly all three need to be custom. We refer to these three members as the *big three*.

By default, C++ provides implicit definitions of each of the big three:

- The implicitly defined destructor does no special cleanup; it is equivalent to a destructor with an empty body. Like other destructors, it does implicitly destroy the members as well as the base class, if there is one.
- The implicitly defined copy constructor does a member-by-member shallow copy.
- The implicitly defined assignment operator does a member-by-member shallow copy.

When a class manages a resource, however, the programmer must provide custom versions of the big three:

- The destructor should free the resources.
- The copy constructor should make a deep copy of the resources and shallow copy the non-resources.
- The assignment operator should:
  - Do a self-assignment check.
  - Free the old resources.
  - Make a deep copy of the right-hand-side object's resources.
  - Shallow copy the non-resources from the right-hand-side object.
  - Return the left-hand-side object with \*this.

## 22.5 Example: Calls to the Big Three

To better understand when the big three are invoked, we instrument the big three for the following class to print a message:

```
class Foo {
public:
    Foo (const string &str_in) : str(str_in) {
        cout << "Foo ctor " << str << endl;
    }

    Foo (const Foo &other) : str(other.str) {
        cout << "Foo copy ctor " << str << endl;
}

Foo & operator=(const Foo &rhs) {
        cout << "Foo assign " << rhs.str << " to " << str << endl;
        str = rhs.str;
        return *this;
}

~Foo() {
        cout << "Foo dtor " << str << endl;
}

private:
        string str;
};</pre>
```

The Foo class has a str member variable that we will use to distinguish between different Foo objects. The constructors, assignment operator, and destructor all print the value of str.

Let us take a look at a small program that uses Foo:

```
void func(const Foo &x, Foo y) {
   Foo z = x;
}

int main() {
   Foo a("apple");
   Foo b("banana");
   Foo c("craisin");

   func(a, b);

   Foo c2 = c;
   c2 = c;
}
```

This prints the following when run:

```
Foo ctor apple
Foo ctor banana
Foo ctor craisin
Foo copy ctor banana
Foo copy ctor apple
Foo dtor apple
Foo dtor banana
Foo copy ctor craisin
Foo assign craisin to be craisin
Foo dtor craisin
Foo dtor craisin
Foo dtor craisin
Foo dtor apple
```

In main(), the variables a, b, and c are constructed in order, resulting in the Foo ctor outputs. Then func() is called. The first parameter is passed by reference, so no copy is made. The second parameter is passed by value, so the parameter object is initialized as a copy of the argument. This invokes the copy constructor, which prints Foo copy ctor banana. Within the body of func(), z is initialized as a copy of x, resulting in Foo copy ctor apple. When func() returns, the local objects are destructed in reverse order of construction: z is destructed first, producing Foo dtor apple, then y is destructed, printing Foo dtor banana.

Continuing in main(), c2 is initialized as a copy of c, invoking the copy constructor and printing Foo copy ctor craisin. In the next line, c2 already exists, so the expression is an assignment and calls the assignment operator, which prints Foo assign craisin to craisin. At the end of main(), the local objects are destructed in reverse order: c2, then c, then b, and then a. The last four lines of output are the result.

# 22.6 Destructors and Polymorphism

We saw previously that applying the delete operator to a pointer follows the pointer and kills the object at the given address. If the object is of class type, its destructor is run. However, a subtle issue arises when the static and dynamic type of the object do not match: does the destructor use static or dynamic binding? Consider the following example:

```
class Base {
public:
```

```
virtual void add(int x) = 0;
  ~Base() {
   cout << "Base dtor" << endl;</pre>
};
class Derived : public Base {
public:
 void add(int x) override {
   items.push_back(x);
  ~Derived() {
   cout << "Derived dtor" << endl;</pre>
  }
private:
  vector<int> items;
int main() {
 Base *bptr = new Derived;
 bptr->add(3);
  delete bptr;
```

#### Running this code results in:

```
$ ./a.out
Base dtor
```

The destructor is statically bound, so ~Base() is invoked rather than ~Derived(). This is problematic: even though Derived itself is not managing dynamic memory, its member variable items is. Since the destructor for Derived was not called, the members introduced by Derived were also not destructed. Running Valgrind on the program illustrates the issue:

```
$ valgrind --leak-check=full ./a.out
==13359== Memcheck, a memory error detector
==13359== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==13359== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==13359== Command: ./a.out
==13359==
Base dtor
==13359==
==13359== HEAP SUMMARY:
==13359== in use at exit: 4 bytes in 1 blocks
==13359==
          total heap usage: 4 allocs, 3 frees, 73,764 bytes allocated
==13359==
==13359== 4 bytes in 1 blocks are definitely lost in loss record 1 of 1
==13359==
           at 0x4C3017F: operator new(unsigned long) (in /usr/lib/valgrind/
→vgpreload_memcheck-amd64-linux.so)
            by 0x1098CD: __gnu_cxx::new_allocator<int>::allocate(unsigned long, void_
==13359==
→const*) (in /home/akamil/tmp/a.out)
            by 0x109782: std::allocator_traits<std::allocator<int> >
→::allocate(std::allocator<int>&, unsigned long) (in /home/akamil/tmp/a.out)
```

```
==13359==
            by 0x1095BB: std::_Vector_base<int, std::allocator<int> >::_M_
→allocate(unsigned long) (in /home/akamil/tmp/a.out)
==13359== by 0x109163: void std::vector<int, std::allocator<int> >::_M_realloc_
→insert<int const&>(__gnu_cxx::__normal_iterator<int*, std::vector<int,_</pre>
→std::allocator<int> > >, int const&) (in /home/akamil/tmp/a.out)
==13359== by 0x109035: std::vector<int, std::allocator<int> >::push_back(int const&
→) (in /home/akamil/tmp/a.out)
==13359==
          by 0x108F65: Derived::add(int) (in /home/akamil/tmp/a.out)
==13359==
           by 0x108E63: main (in /home/akamil/tmp/a.out)
==13359==
==13359== LEAK SUMMARY:
==13359== definitely lost: 4 bytes in 1 blocks
==13359== indirectly lost: 0 bytes in 0 blocks
==13359== possibly lost: 0 bytes in 0 blocks
==13359== still reachable: 0 bytes in 0 blocks
==13359==
                suppressed: 0 bytes in 0 blocks
==13359==
==13359== For counts of detected and suppressed errors, rerun with: -v
==13359== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
```

The error message indicates that the memory allocated by the items vector is never freed.

The solution is to use dynamic binding for the destructor instead by declaring it as virtual:

```
class Base {
public:
 virtual void add(int x) = 0;
 virtual ~Base() {
    cout << "Base dtor" << endl;</pre>
  }
};
class Derived : public Base {
  void add(int x) override {
    items.push_back(x);
  ~Derived() {
                                       // virtual implicitly inherited
   cout << "Derived dtor" << endl;</pre>
private:
 vector<int> items;
} ;
int main() {
 Base *bptr = new Derived;
 bptr->add(3);
  delete bptr;
```

Now the following is printed when the code is run:

```
$ ./a.out
Derived dtor
Base dtor
```

Valgrind also no longer reports an error.

In general, a base class should always declare the destructor to be virtual if the class will be used polymorphically (meaning that a base-class pointer or reference may be bound to a derived-class object). If the base class destructor has no work to do, it may be defaulted. The derived class destructor need not be explicitly defined, since "virtualness" is inherited even if the destructor is implicitly defined by the compiler.

```
class Base {
public:
 virtual void add(int x) = 0;
 virtual ~Base() = default;  // use implicitly defined dtor, but make it virtual
class Derived : public Base {
public:
 void add(int x) override {
    items.push_back(x);
                               // implicitly defined dtor inherits virtual
private:
 vector<int> items;
};
int main() {
 Base *bptr = new Derived;
 bptr->add(3);
  delete bptr;
```

#### Valgrind does not show a memory leak:

```
$ valgrind --leak-check=full ./a.out
==13479== Memcheck, a memory error detector
==13479== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==13479== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==13479== Command: ./a.out
==13479==
==13479==
==13479== HEAP SUMMARY:
==13479== in use at exit: 0 bytes in 0 blocks
==13479==
          total heap usage: 3 allocs, 3 frees, 72,740 bytes allocated
==13479==
==13479== All heap blocks were freed -- no leaks are possible
==13479==
==13479== For counts of detected and suppressed errors, rerun with: -v
==13479== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```

**CHAPTER** 

#### **TWENTYTHREE**

### **LINKED LISTS**

A *sequential container* is a container that holds elements and allows them to be accessed in sequential order. The simplest sequential container is a built-in array, which stores its elements contiguously in memory:

```
const int SIZE = 5;
int array[SIZE] = { 1, 2, 3, 4, 5 };
// iterate over elements in order with traversal by pointer
for (int *ptr = array; ptr != array + SIZE; ++ptr) {
   cout << *ptr << endl;
}</pre>
```

We can also traverse over arrays by index, using *random access* to get to an element:

```
const int SIZE = 5;
int array[SIZE] = { 1, 2, 3, 4, 5 };
// iterate over elements in order with traversal by index
for (int i = 0; i < SIZE; ++i) {
  cout << array[i] << endl;
}</pre>
```

The fact that the elements are stored contiguously makes random access efficient: it translates directly to pointer arithmetic, so that it takes the same amount of time to access an element in the middle of the array as one at the beginning.

```
cout << *(array + i) << endl;
```

However, arrays have significant limitations: their size is fixed upon creation, and for non-dynamic arrays, the size must be known at compile time.

A *vector* is a class template that provides an abstraction over a dynamically allocated array. Like UnsortedSet, it grows as needed by swapping out an old array for a new one. A vector also provides an interface for iterating over the elements in order:

```
vector<int> data;
// add elements to the vector
for (int i = 1; i <= 5; ++i) {
   data.push_back(i);
}
// iterate over elements in order with traversal by iterator
for (vector<int>::iterator it = data.begin(); it != vec.end(); ++it) {
   cout << *it << endl;
}</pre>
```

We will cover iterators and traversal by iterator next time.

Sequence abstractions based on contiguous memory have the drawback of inefficient insertion at the beginning or middle of the sequence. For instance, to insert an item at a particular position, we need to first move the elements at that position and later out of the way, as shown in Figure 23.1.



Figure 23.1: Inserting in the middle of a contiguous data structure requires elements to be shifted out of the way.

Thus, insertion at the beginning or middle is a linear-time operation.

On the other hand, if we give up the abstraction of contiguous memory, we can place a new item anywhere in memory. Since the elements are no longer stored contiguously, we cannot move to the next element by just incrementing an address. Instead, we have to explicitly keep track of where the next element is through a pointer.

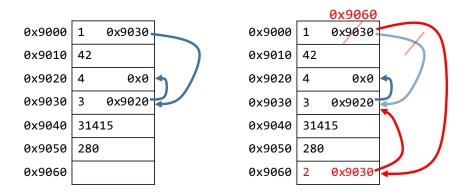


Figure 23.2: A noncontiguous data structure can use pointers to keep track of each element's location. Inserting in the middle can be done by just modifying a pointer.

As illustrated in Figure 23.2, inserting in the middle now just involves changing the value of a pointer.

For each element in our sequence, we need to keep track of both the datum itself as well as a pointer to the next piece of the sequence. This is heterogeneous data, so we use a *node* class-type object to keep track of the two values:

```
struct Node {
  int datum;
  Node *next;
};
```

We define the Node type as plain-old data, using the struct keyword and accessing the members directly. For now, we will stick to int as the element type; later, we will convert our abstraction into a template. The remaining Node member is a pointer to the next Node in our sequence.

The sequence of Node objects in Figure 23.3 represents the elements ( 1 2 3 4 ).

We use a null pointer as a *sentinel* denoting the end of the sequence, storing that in the next pointer of the last node. We refer to the sequence of nodes as a *linked list*, as it consists of a list of items linked together by pointers.

Rather than exposing the nodes directly as part of an abstract data type, we define an IntList ADT that internally maintains a sequence of nodes. It need only keep track of the location of the first Node, since we can get to the others by following next pointers:

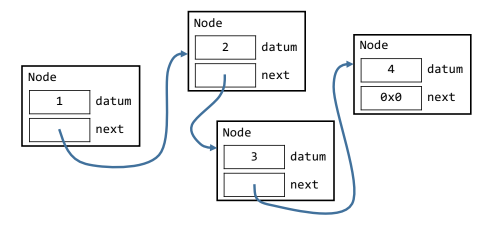


Figure 23.3: Nodes representing a sequence of four elements. A null pointer represents the end of the sequence.

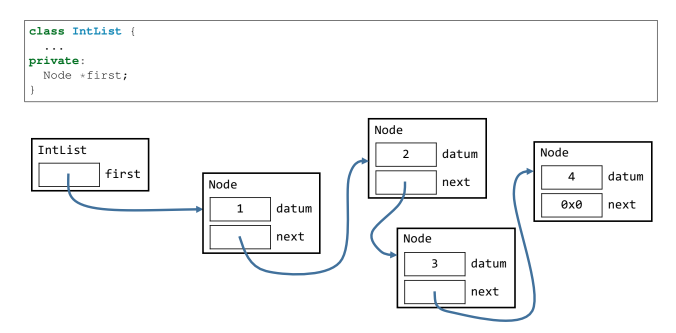


Figure 23.4: An IntList object and its nodes.

Since the Node objects are stored indirectly from the IntList object, they must be in dynamic memory, and IntList must ensure that their memory is properly managed.

Before we consider the representation of IntList further, we first write some code that uses IntList in order to work out its interface:

The class should have a default constructor that makes the list empty. It should also have a push\_front() member function to insert an item at the beginning, as well as front() to retrieve the first item. The latter must support both reading and writing the first element. The remaining member functions are print(), pop\_front() to remove the first item, and empty(). The following is the resulting interface:

```
class IntList {
public:
  // EFFECTS: Constructs an empty list.
 IntList();
 // EFFECTS: Returns true if the list is empty.
 bool empty() const;
  // REQUIRES: the list is not empty
  // EFFECTS: Returns (by reference) the first element.
 int & front();
 // EFFECTS: Inserts datum at the front of the list.
 void push_front(int datum);
 // REQUIRES: the list is not empty
 // EFFECTS: Removes the first element.
 void pop_front();
 // MODIFIES: os
 // EFFECTS: Prints the items in the list, each followed by a space.
 void print(std::ostream &os) const;
  . . .
} ;
```

Notice that Node appears nowhere in the interface. It is an implementation detail, so it should be defined as a private member of IntList. This makes it a *nested class*, which is a class (or struct) defined as a member of another class.

```
class IntList {
    ...
private:
    struct Node {
     int datum;
    Node *next;
    };

Node *first;
};
```

Now that we have a representation, the next step is to determine the representation invariants. We have already decided to use a null pointer to denote the end of the sequence of nodes. Similarly, we can store a null pointer in first to

represent an empty list. Thus, the invariants are as follows:<sup>1</sup>

- first is either null or a pointer to a valid Node
- the next member of all but the last node points to another valid Node
- the next member of the last node is null

We can now proceed to implement the constructor and the remaining member functions.

The constructor must ensure that the list is initialized to satisfy the representation invariants. Since the default constructor makes the list empty, it must initialize first to be null:

```
IntList::IntList() : first(nullptr) {}
```

The empty () function just needs to check whether first is null:

For front (), we will first assert the REQUIRES clause that the list not be empty. If that is satisfied, the representation invariants tell us that first is pointing to a valid node. Its datum member holds the first element.

```
int & IntList::front() {
  assert(!empty());
  return first->datum;
}
```

The return by reference is necessary to allow code such as:

```
list.front() = 4;
```

The left-hand side of an assignment must be an object, not a temporary value, so front () must return an object by reference.

For push\_front (), we need to consider two cases:

- The list is empty, in which case first is null.
- The list is not empty, in which case first points to a valid node.

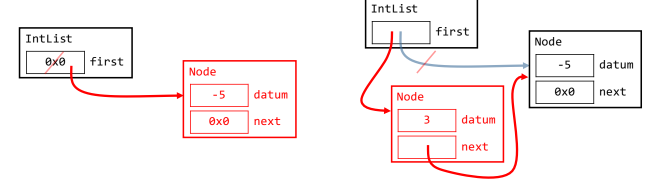


Figure 23.5: Inserting an element to the front of an empty and non-empty list.

<sup>&</sup>lt;sup>1</sup> There are two further invariants: a node is associated with exactly one list, and there are no cycles among the next pointers of the nodes. The latter makes it invalid, for instance, to have one node's next point to a second node and have the second's next point back to the first node.

In both cases, we construct a new Node in dynamic memory, set its datum to be the value that is being inserted, set its next to be the existing value of first, and set first to point to the new Node.

```
void IntList::push_front(int datum) {
  Node *p = new Node;
  p->datum = datum;
  p->next = first;
  first = p;
}
```

A more succinct way to accomplish this is with an initializer list that directly initializes each member of the new Node; this is permitted since Node is a C-style ADT.

```
void IntList::push_front(int datum) {
  first = new Node{ datum, first };
}
```

In pop\_front (), we again assert the REQUIRES clause. We should then consider two possible cases:

- The list has one item, in which case it will end up as empty.
- The list has more than one item, and it will not end up empty.

In the former case, the sole node is the last one, and the representation invariants tell us that its next is null. Thus, setting first to the node's next suitably makes the list empty. In the second case, the first node's next is pointing to the second node in the list, so first should end up pointing at that node when the first one is removed. Thus, in both cases, we need to assign the value of first->next to first.

We also need to properly manage dynamic memory; in particular, we must delete the node that is being removed, as it is memory that no longer will be used.

Consider the following implementation of pop\_front():

```
void IntList::pop_front() {
  assert(!empty());
  delete first;
  first = first->next;
}
```

This code dereferences first through the arrow operator after the underlying object has been deleted, resulting in undefined behavior. Let's try to fix this by reordering the statements:

```
void IntList::pop_front() {
  assert(!empty());
  first = first->next;
  delete first;
}
```

Now, the assignment to first orphans what previously was the first node; we no longer have a means to get to that object, resulting in a memory leak. The code then proceeds to delete what used to be the second node.

Neither ordering works correctly on its own. What we need is a temporary to keep track of the first node, so that we can change the value of first but still be able to delete the node that is being removed. The following are two correct implementations:

```
delete victim;
}

void IntList::pop_front() {
  assert(!empty());
  Node *new_first = first->next; // temporary keeps track of new first
  delete first;
  first = new_first;
}
```

Figure 23.6 illustrates the first implementation of pop\_front().

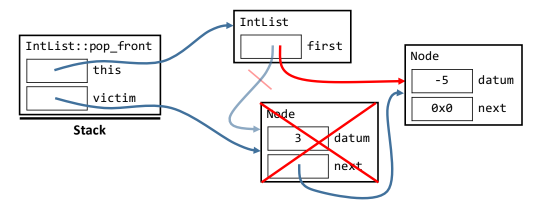


Figure 23.6: Removing an element from the front of a list.

# 23.1 Traversing a Linked List

Iterating over a linked list's elements from outside the class requires an *iterator* abstraction that we will see next time: the Node struct is private, so external code cannot use Nodes to iterate through the list. Code within IntList, on the other hand, does have access to Node, so it can traverse the list by starting at the first member and following each node's next pointer until reaching the null sentinel. The following print() member function uses this strategy:

```
void IntList::print(std::ostream &os) const {
   for (Node *node_ptr = first; node_ptr; node_ptr = node_ptr->next) {
     os << node_ptr->datum << " ";
   }
}</pre>
```

The loop initializes node\_ptr as a copy of first. If the list is empty, first is null, so node\_ptr will be initialized to null as well. The truth value of a null pointer is false, so the condition of the loop will evaluate to false and the loop will exit. (Alternatively, node\_ptr can be compared to nullptr instead: node\_ptr != nullptr.)

If the list is not empty, <code>node\_ptr</code> will not be initially null, and its truth value will be true. The body then executes, and it uses the <code>-></code> operator to access the <code>datum</code> member of the node that <code>node\_ptr</code> points to. The loop update then copies the node's <code>next</code> pointer into <code>node\_ptr</code>, moving <code>node\_ptr</code> to point to the next node. When the iteration reaches the last node in the list, its <code>next</code> is null, so the update sets <code>node\_ptr</code> to be null. This results in the loop condition being false, so the loop exits.

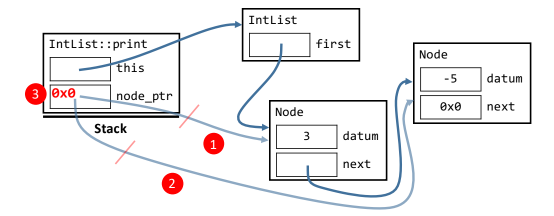


Figure 23.7: Traversal of the nodes in a list, starting at first, following next pointers, and ending at the null sentinel.

# 23.2 Linked List Big Three

Inserting an element into a list allocates a Node in dynamic memory, so the list must properly manage the node objects to avoid a memory leak. The compiler-generated destructor does not free the nodes' memory, so we need to write a custom destructor instead. The *law of the big three* then tells us that we need to write a custom copy constructor and assignment operator as well.

Both the destructor and the assignment operator must free the list's resources, and both the copy constructor and assignment operator perform a deep copy of another list's resources. To avoid code duplication, we write a pop\_all() member function to free all the elements and their nodes, and a push\_all() function to copy all the elements from another list. These functions are not part of the interface, so we write them as private members:

```
class IntList {
    ...
private:
    // EFFECTS: Removes all the elements from this list.
    void pop_all();

    // EFFECTS: Adds all elements from other into this list.
    void push_all(const IntList &other);
};
```

With these two functions, we can write the big three as follows:

```
IntList::IntList(const IntList &other) : IntList() {
   push_all(other);
}
IntList & IntList::operator=(const IntList &rhs) {
   if (this != &rhs) {
      pop_all();
      push_all(rhs);
   }
   return *this;
}
IntList::~IntList() {
   pop_all();
}
```

The copy constructor *delegates* to the default constructor to make the list empty, then calls push\_all() to copy all the elements from the other list. The assignment operator does a self-assignment check, calls pop\_all() to remove all the existing elements, and invokes push\_all() to copy the elements from the other list. The destructor just calls pop\_all() to remove all the elements and free their associated nodes.

The implementation of pop\_all() is straightforward: we already have a pop\_front() function that removes a single item, so we just need to repeatedly call it until the list is empty:

```
void IntList::pop_all() {
  while (!empty()) {
    pop_front();
    }
}
```

The push\_all() function needs to iterate over each of the elements in the other list, adding them one by one to the current list. We can follow the same iteration pattern we used in print(), and we have a push\_front() function that adds a single element:

```
void IntList::push_all(const IntList &other) {
   for (Node *node_ptr = other.first; node_ptr; node_ptr = node_ptr->next) {
     push_front(node_ptr->datum);
   }
}
```

However, this implementation ends up inserting the elements in reverse order: if other contains the elements ( 1 2 3 ), the code would insert 1, then 2 before that, then 3 before that, resulting in ( 3 2 1 ).

Rather than inserting each element at the beginning of the list, we need to insert at the end with a push\_back() function.

```
void IntList::push_all(const IntList &other) {
  for (Node *node_ptr = other.first; node_ptr; node_ptr = node_ptr->next) {
    push_back(node_ptr->datum);
  }
}
```

## 23.3 Insertion and Removal at the End

With our current list representation, push\_back () must traverse the entire list to insert the new element:

```
void IntList::push_back(int datum) {
  Node *new_node = new Node{ datum, nullptr };
  if (empty()) {
    first = new_node;
} else {
    Node *node_ptr = first;
    for (; node_ptr->next; node_ptr = node_ptr->next); // find last node
    node_ptr->next = new_node;
}
```

This is a very inefficient algorithm; the core problem is our list implementation only keeps track of the first node, but we need to insert after the last node. We can make <code>push\_back()</code> much more efficient by changing our list representation to keep track of the last node as well:

```
class IntList {
    ...
private:
    Node *first;
    Node *last;
};
```

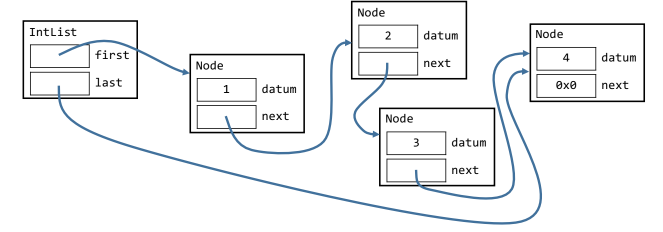


Figure 23.8: Double-ended list representation with first and last pointers.

We update our representation invariants so that an empty list is represented by both last and first being null, and that last points to the last node in the sequence for a non-empty list.

We can then write push\_back() as follows:

```
void IntList::push_back(int datum) {
  Node *new_node = new Node{ datum, nullptr };
  if (empty()) {
    first = last = new_node;
  } else {
    last = last->next = new_node;
  }
}
```

In the case of inserting into an empty list, we need to set both first and last pointing at the new node. (We would need to modify pop\_front() to do this as well.) When inserting at the end of a non-empty list, we have to set the next pointer of what used to be the last node to point to the new node, and we must also update the last member of the IntList so that it points to the new node.

Now that we have <code>push\_back()</code>, the logical next step is to provide <code>pop\_back()</code> as well. Unfortunately, <code>pop\_back()</code> requires setting the <code>last</code> pointer to point to what used to be the second-to-last node, and we can only get to that node by traversing the entire list from the beginning. Here, the problem is that our nodes only have a <code>next</code> pointer, so they allow us to traverse in the forward direction but not in reverse. We can modify our representation once more to enable backwards traversal by adding a <code>prev</code> pointer to each node:

```
class IntList {
    ...
private:
    struct Node {
    int datum;
    Node *prev;
```



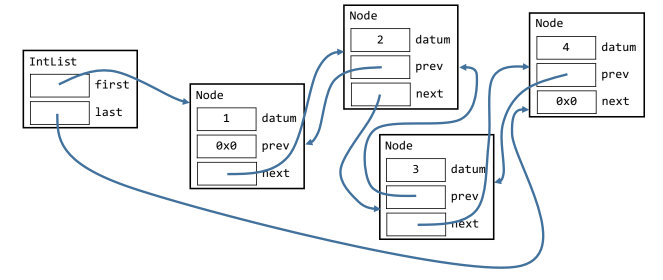


Figure 23.9: Doubly linked list with next and prev pointers in each node.

This is now a *doubly linked list*, since each node has two links, one to the previous node and one to the next node. Our original list is a *singly linked list*.

The standard library provides both implementations: std::forward\_list is a singly linked list, while std::list is a doubly linked list. The former uses less space than the latter, since the nodes don't have a pointer to the previous node, but it does not provide the ability to iterate backwards over the list.

# 23.4 List Template

We can generalize the IntList class to hold objects of other types by making it a template. Each instantiation is still homogeneous: List<int> only holds ints, List<string> only holds strings, and so on.

```
template <typename T>
class List {
public:
   List();

  void empty() const;

  T & front();

  void push_front(const T &datum);

  void pop_front();

  void push_back(const T &datum);

(continues on next page)
```

23.4. List Template 170

```
void pop_back();
...

private:
    struct Node {
        T datum;
        Node *prev;
        Node *next;
        };

    Node *first;
        Node *last;
};
```

By placing the Node struct inside the List template, each instantiation of List will have its own Node type; List<int>::Node, List<string>::Node, and List<Duck>::Node are all distinct types.

Now that our container is a template, we pass elements by reference. For List<int>, the elements are small enough to copy, but for class-type elements such as in List<string> or List<Duck>, we want to avoid making unnecessary copies. A good rule of thumb is to pass a function parameter by reference if the function parameter's type is a template parameter, since the latter may be instantiated with a large class type.

23.4. List Template 171

**CHAPTER** 

#### **TWENTYFOUR**

#### **ITERATORS**

Last time, we saw how to iterate over the elements of a linked list from within the list class itself:

The strategy is to start with the first node in the list, then follow the nodes' next pointers until reaching the null sentinel. We can try to follow the same strategy from outside the class:

However, this strategy doesn't work from outside the list because the nested Node class is private – it is an implementation detail, so outside code should not depend on it anyway. The first member is also private, so the initialization of node\_ptr is invalid. Instead, we need to provide a different interface for iterating over a list.

We have seen two patterns for iterating over a sequential container, traversal by index and traversal by pointer. In traversal by index, we use a loop variable of integral type, increment it in each iteration, and access an element by using the index as an offset into the container:

```
const int SIZE = 5;
int array[SIZE] = { 1, 2, 3, 4, 5 };
// iterate over elements in order with traversal by index
for (int i = 0; i < SIZE; ++i) {
  cout << array[i] << endl;
}</pre>
```

To use this pattern with a container, it must support *random access*, the ability to directly access an element through an index. Array-based sequential containers generally support random access. For built-in arrays, it translates directly to pointer arithmetic. Array-based class types such as std::array and std::vector overload the subscript operator to index into the underlying array, which then turns into pointer arithmetic.

Linked lists do not provide random access; since they are not array-based, accessing an element in the middle of the list cannot be done with pointer arithmetic, but must traverse from the start of the list as in print (). Thus, traversal by index is not an appropriate pattern for a linked list.

Traversal by pointer, on the other hand, starts with a pointer to the beginning of a sequence and iterates by moving that pointer forward to each subsequent element, until that pointer reaches past the end of the sequence:

```
const int SIZE = 5;
int array[SIZE] = { 1, 2, 3, 4, 5 };
// iterate over elements in order with traversal by pointer
for (int *ptr = array; ptr != array + SIZE; ++ptr) {
   cout << *ptr << endl;
}</pre>
```

A similar pattern would work for a linked list: start off with something like a pointer that "points" to the beginning of the list, move it forward one element at a time, and stop when we get past the end of the list:

```
List<int> list;
...
for (Iterator it = list.begin(); it != list.end(); ++it) {
  cout << *it << endl;
}</pre>
```

We use an object called an *iterator* to iterate over the elements. The pattern above is called *traversal by iterator*, and it is a generalization of traversal by pointer.

To traverse with an iterator, it must provide the following operations:<sup>1</sup>

- dereference (prefix \*)
- increment (prefix ++)
- equality checks (== and !=)

In addition, the container itself must provide two member functions:

- begin () returns an iterator to the start of the sequence
- end () returns a "past-the-end" iterator that represents a position that is past the last element of the sequence

An iterator is a class-type object that has the same interface as a pointer. We provide the same interface by overloading the required operators:

```
template <typename T>
class Iterator {
public:
    T & operator*() const;

    Iterator & operator++();

    bool operator==(Iterator rhs) const;

    bool operator!=(Iterator rhs) const;
};
```

The unary \* operator is overloaded to return the element the iterator is pointing to by reference. The prefix ++ operator moves the iterator to point to the next element in the sequence, and it returns the iterator itself by reference. This allows the operator to be chained:

```
++++it;
```

<sup>&</sup>lt;sup>1</sup> There are many kinds of iterators in C++. We will only implement a subset of the operations required for an *input iterator*.

The equality operators determine if the receiver points to the same element as the rhs iterator. Unlike most class types, we pass iterators by value – they are generally small, and it is standard practice in C++ to make copies of them when we pass them to a function, just like we would for pointers.

Before we proceed to implement the operators, we need a data representation. The representation of an iterator is specific to a particular kind of container. For a linked list, traversal by iterator is just an abstraction over the traversal in print():

- A list iterator is an abstraction over a pointer to a node.
- The call list.begin() returns an iterator constructed from first.
- The past-the-end iterator returned by list.end() is represented by a null pointer.
- Comparing two iterators compares their underlying node pointers.
- Incrementing an iterator moves its node pointer to the next node using the original node's next member.
- Derferencing the iterator obtains the datum member of the underlying node.

Thus, we represent an iterator with just a pointer to a node.

```
template <typename T>
class Iterator {
    ...
private:
    Node *node_ptr;
};
```

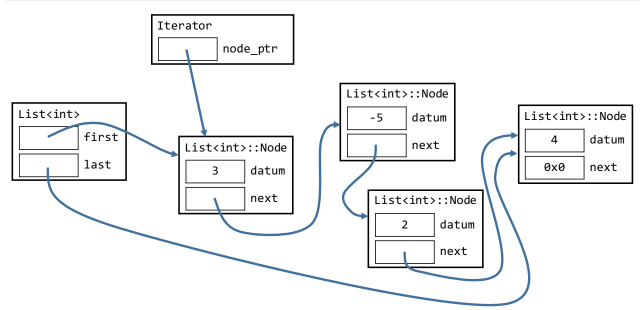


Figure 24.1: A list iterator is an abstraction of a pointer to a node.

As mentioned above, we use a null pointer for an iterator that is past the end of a list. The end condition for the traversal in print() is when the node pointer is null – after the traversal reaches the last node, it sets the pointer to the value of the last node's next member, which is null according to the list's representation invariant. Thus, it makes sense to use a null pointer to represent a past-the-end iterator.

Now that we have a representation, we should consider representation invariants. It is the case that node\_ptr will either be null or point to a valid list node when the iterator is created. However, we will see that an iterator may be *invalidated*, which will result in node\_ptr pointing to an invalid node. Thus, there is no invariant that will hold for a list iterator's representation.

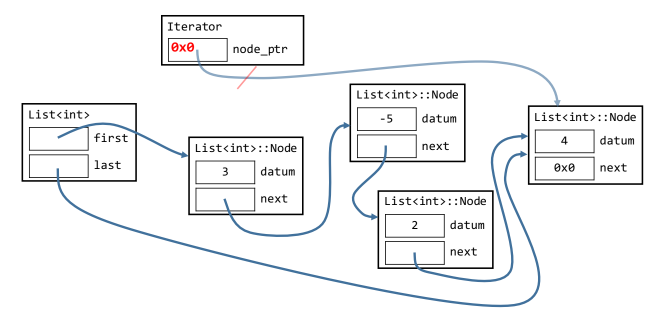


Figure 24.2: A list past-the-end iterator has a null pointer as its stored node pointer.

## 24.1 Iterator Definition

Before we proceed to implement Iterator, observe the following issues with its definition:

- Node is not a top-level type, but a member of the List class template, so it cannot be named from the outside without the scope-resolution operator.
- The Node struct is private, so it cannot be accessed from outside code.
- The iterator type is associated with List, so it should be encapsulated within the List template.

We can solve these issues by defining Iterator as a member of the List template:

```
template <typename T>
class List {
private:
  struct Node {
    int datum;
    Node *next;
  };
public:
  class Iterator {
  public:
    T & operator*() const;
    Iterator & operator++();
    bool operator==(Iterator rhs) const;
    bool operator!=(Iterator rhs) const;
  private:
    Node *node_ptr;
```

(continues on next page)

24.1. Iterator Definition 175

```
private:
  Node *first;
  Node *last;
};
```

We must define the Iterator class after the definition of the Node struct so that Node is in scope when it is referenced in the Iterator class.<sup>2</sup> Iterator itself is part of the interface for List, so it is defined as public within List.

We can now implement the member functions of Iterator.

#### 24.1.1 Dereference and Increment Operators

The dereference operator requires that the iterator is *dereferenceable*, which means that it is pointing to a valid element in the container. We cannot in general check that this is the case, but we can check whether the iterator is a past-the-end iterator:

```
// REQUIRES: this is a dereferenceable iterator
// EFFECTS: Returns the element that this iterator points to.
template <typename T>
T & List<T>::Iterator::operator*() const {
   assert(node_ptr); // check whether this is a past-the-end iterator
   return node_ptr->datum;
}
```

The operator\*() function is a member of Iterator, which itself is a member of List<T> - thus, we need two scope-resolution operators when referring to the function. After asserting that the iterator is not past the end, the function just returns the datum member of the underlying node. The return is by reference, so that the element can be modified through the iterator:

```
List<int> Iterator it = ...;
*it = 3;  // LHS of assignment must be an object
```

The dereference operator does not modify the iterator. In addition, while the function returns an object by reference to non-const, modifying that object does not modify the iterator, since the object is not a member of the iterator itself. Thus, the dereference operator can be declared as a const member function.

The operator++() function modifies the iterator by moving it to "point to" the next element, so it cannot be declared as const. As with dereference, the past-the-end iterator cannot be incremented - node\_ptr would be null, and there wouldn't be a next pointer to move the iterator to.

```
// REQUIRES: this is a dereferenceable iterator
// EFFECTS: Returns the element that this iterator points to.
template <typename T>
typename List<T>::Iterator & List<T>::Iterator::operator++() {
   assert(node_ptr); // check whether this is a past-the-end iterator
   node_ptr = node_ptr->next;
   return *this;
}
```

<sup>&</sup>lt;sup>2</sup> The scope of a class member begins at the member declaration and includes the rest of the class body, all member-function bodies, and all member-initializer lists.

The function moves the iterator to the next element by following the next pointer of the current node. Once the iterator has been moved, the function returns the iterator by reference, in keeping with the *pattern for prefix increment*.<sup>3</sup>

#### 24.1.2 The typename Keyword

The return type of operator++ () is a reference to List<T>:: Iterator; Iterator is a member of a template that is *dependent* on the template parameter T. C++ requires the typename keyword before a dependent name that refers to a type, so that the compiler knows that it is a type and not a value.<sup>4</sup>

The following illustrates when the typename keyword is required:

An *unqualified* name, one without the scope-resolution operator, never needs the typename keyword. In a *qualified* name, if the outer type does not depend on a template parameter, then no typename keyword is required. If the outer type does depend on a template parameter, then the typename keyword is required when the inner name refers to a type. If the inner name does not refer to a type, the typename keyword is erroneous to use, since it explicitly tells the compiler that the inner name is a type.

In practice, compilers can often determine when the typename keyword is required, and many C++ programmers rely on the compiler to tell them that it is needed rather than learning the rules:

(continues on next page)

```
template <typename T>
typename List<T>::Iterator List<T>::Iterator::operator++(int) {
   assert(node_ptr); // check whether this is a past-the-end iterator
   Iterator tmp = *this; // make a copy of this iterator
   node_ptr = node_ptr->next;
   return tmp; // return the copy
}
```

We need not provide a parameter name, since we are not actually using the parameter object. In keeping with the contract for postfix increment, the function returns a copy of the original iterator by value.

<sup>&</sup>lt;sup>3</sup> The postfix increment operator can be overloaded as well. To distinguish its signature from prefix, C++ uses a dummy int parameter for postfix:

<sup>&</sup>lt;sup>4</sup> The reasons are beyond the scope of this course, but they have to do with the way the compiler instantiates templates.

```
^
3 errors generated.
```

## 24.1.3 Equality Comparisons

Two iterators are defined as equal if either they are both past the end, or they "point to" the same element in the same list. Thus, they are equal exactly when their node\_ptr members point to the same node.

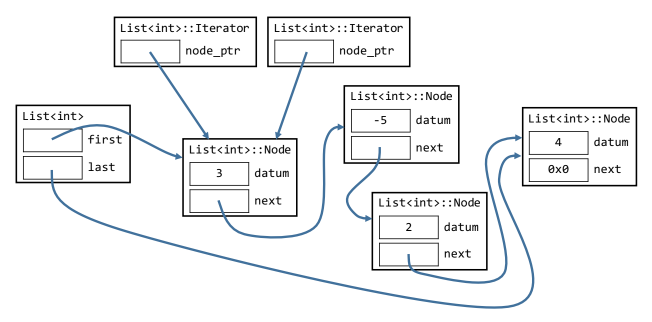


Figure 24.3: Two iterators are equal when their node pointers store the same address, pointing to the same node.

Comparing two iterators does not require them to be dereferenceable or even pointing to a valid element. Thus, the operators do not have a REQUIRES clause.

```
template <typename T>
bool List<T>::Iterator::operator==(Iterator rhs) const {
   return node_ptr == rhs.node_ptr;
}

template <typename T>
bool List<T>::Iterator::operator!=(Iterator rhs) const {
   return node_ptr != rhs.node_ptr;
}
```

We do not need to qualify Iterator in the parameter type – once the compiler knows that we are defining a member of Iterator, we can refer to the class with an unqualified name.

# 24.1.4 Creating Iterators

We have defined the operator overloads for Iterator. However, we have not provided a means of creating an Iterator object. Without a user-defined constructor, we do get an implicit default constructor, but it just initializes node\_ptr with a junk value. Instead, we define the following two constructors:

• an explicit default constructor that makes the iterator a past-the-end iterator

• a constructor that takes in a pointer to a node

The latter is a private constructor – the Node class is not part of the interface for the list, so the constructor that takes a node pointer also is not part of the interface, and the outside world would not be able to call it even if it were.

The constructor definitions are as follows:

```
template <typename T>
class List {
    ...
public:
    class Iterator {
    public:
        // EFFECTS: Constructs a past-the-end iterator.
        Iterator() : node_ptr(nullptr) {}
    ...
    private:
        // EFFECTS: Constructs an iterator from the given node pointer.
        Iterator(Node *node_ptr_in) : node_ptr(node_ptr_in) {}
        Node *node_ptr;
    };
};
```

We can now implement begin () and end () member functions in List that return a start and past-the-end iterator, respectively.

The begin() function returns an iterator that points to the first element in the list. However, if the list is empty, first is null; this is the representation of a past-the-end iterator, so begin() returns such an iterator when the list is empty. The end() function returns a default-constructed past-the-end iterator.

Unfortunately, the implementation of begin () does not compile:

```
./List.h:122:12: error: calling a private constructor of class
    'List<int>::Iterator'
    return Iterator(first);
    ^
```

A private member is only accessible from within the scope of the class that defines the member. The private Iterator constructor is a member of Iterator, but it is being accessed from outside the Iterator class. On the other hand, Iterator is within the scope of List, so it can access private List members such as Node. Thus, a nested class can access private members of the outer class, but not vice versa.

# 24.2 Friend Declarations

The solution to the problem above is a *friend declaration*, in which a class gives an outside entity access to the class's private members.

```
template <typename T>
class List {
    ...
public:
    class Iterator {
       friend class List;
       ...
    };
};
```

A friend declaration can appear anywhere directly within a class body, and it tells the compiler that the given entity is allowed to access private members. The entity may be a class or a type; for instance, it is common practice to define the insertion operator as a friend:

```
class Card {
    ...
    private:
        std::string rank;
        std::string suit;

    friend std::ostream & operator<<(std::ostream &os, const Card &card);
};

std::ostream & operator<<(std::ostream &os, const Card &card) {
    return os << card.rank << " of " << card.suit;
}</pre>
```

Friendship is given, not taken. For instance, class C may declare F as a friend:

```
friend class F;
```

This allows F to access the private members of C, but it does not allow C to access the private members of F.

The friend declaration completes our iterator implementation, so we can now perform a traversal by iterator:

```
List<int> list;
for (int i = 1; i < 5; ++i) {
    list.push_back(i);
}

for (List<int>::Iterator it = list.begin(); it != list.end(); ++it) {
    cout << *it << endl;
}</pre>
```

This is just an abstraction over a loop that uses a node pointer directly:

```
for (Node *node_ptr = list.first; node_ptr != nullptr;
    node_ptr = node_ptr->next) {
    cout << node_ptr->datum << endl;
}</pre>
```

The iterator starts at the first member, just like the traversal using a node pointer. Incrementing the iterator moves it to the next node, the same as in the loop above. Dereferencing the iterator accesses the respective node's datum

member, as in the body of the loop above. The traversal ends when the iterator reaches a null pointer, just like the node-pointer loop. Thus, the iterator provides the same traversal as can be done from within the List template, but with the interface of a pointer rather than having the user rely on implementation details.

## 24.3 Generic Iterator Functions

Iterators provide a common interface for traversing through a sequence of elements, and the standard-library sequences all support the iterator interface.

```
vector<int> vec = { 1, 2, 3, 4 };
for (vector<int>::iterator it = vec.begin(); it != vec.end(); ++it) {
   cout << *it << endl;
}</pre>
```

The common interface allows us to write generic functions that work on any sequence. For instance, we can write a function template for finding the maximum element in a sequence:

```
// REQUIRES: end is after or equal to begin
// EFFECTS: Returns an iterator to the maximum element in [begin, end).
// Returns begin when the sequence is empty.
template <typename Iter_type>
Iter_type max_element(Iter_type begin, Iter_type end) {
   Iter_type max_so_far = begin;
   for (; begin != end; ++begin) {
      if (*max_so_far < *begin) {
        max_so_far = begin;
      }
   }
   return max_so_far;
}</pre>
```

The max\_element () function template takes a begin and end iterator of any type and returns an iterator to the maximum element that is between the two iterators. As is standard in C++, the end iterator is an exclusive bound – the function stops when it reaches end and does not dereference it. Then max\_element() implements a standard find-the-max algorithm: start with the first element as the maximum so far, then update the max so far when a larger item is encountered. The iterators must be dereferenced to get to the elements to compare them, and the element type must support the < operator.

We can use max\_element () with any iterator and element type, as long as the element type supports <:

```
vector<int> vec;
.. // fill vec with numbers
cout << *max_element(vec.begin(), vec.end()) << endl;

List<int> list;
.. // fill list with numbers
cout << *max_element(list.begin(), list.end()) << endl;

List<Card> cards;
.. // fill cards with Cards
cout << *max_element(cards.begin(), cards.end()) << endl;

int const SIZE = 10;
double arr[SIZE];
.. // arr fill with numbers
cout << *max_element(arr, arr + SIZE) << endl;</pre>
```

As usual with function templates, the compiler deduces the template parameter from the function arguments. The last example illustrates that we can even use max\_element() with an array; since a pointer has the same interface as an iterator, we just need to provide max\_element() with a pointer to the first element and another that is just past the end.

The standard <algorithm> library contains many function templates such as std::max\_element() that operate on iterators. However, the standard-library function templates require an iterator to define several member type aliases to work:

```
template <typename T>
class List {
    ...
public:
    class Iterator {
        ...
    public:
        using iterator_category = std::input_iterator_tag;
        using value_type = T;
        using difference_type = void;
        using pointer = void;
        using reference = T &;
    };
};
```

A discussion of these type aliases is beyond the scope of this course.

As another example, the following is a function template that determines whether a sequence contains a duplicate item. It compares every pair of elements with the == operator to determine if any are equal:

# 24.4 Iterator Invalidation

Recall that a dangling pointer points to an invalid object, one that is no longer alive. Since iterators represent indirection to sequence elements, an iterator can also end up pointing to an invalid object. Such an iterator is said to be *invalidated*. The following is an example:

```
List<int> list;
list.push_back(3);
list.push_back(-5);
list.push_back(2);
list.push_back(4);
```

The code constructs a list and inserts elements into it. It then creates an iterator that is pointing to the first element before proceeding to remove that element. This invalidates the iterator, so that dereferencing the iterator results in undefined behavior.

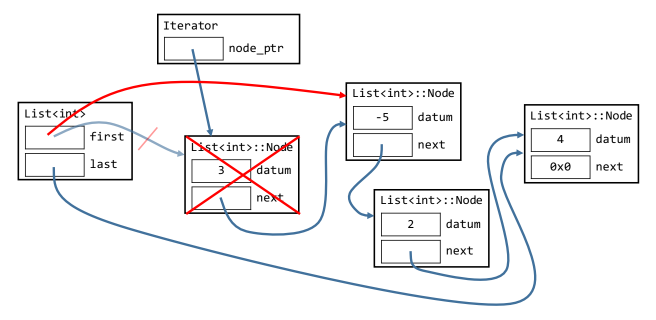


Figure 24.4: Removing the element that an iterator is pointing to invalidates the iterator.

In general, modifying a sequence can invalidate existing iterators. An iterator may be invalidated even if the element it is pointing to is not removed. For instance, a vector iterator is invalidated when a grow operation occurs, since the element the iterator is pointing to moves to a different location. A member function's documentation should indicate whether it may invalidate iterators, as in the cppreference.com documentation for std::vector::push\_back():

If the new size () is greater than capacity () then all iterators and references (including the past-the-end iterator) are invalidated. Otherwise only the past-the-end iterator is invalidated.

# Part IV Functional Programming

# **FUNCTION POINTERS AND FUNCTORS**

Last time, we saw iterators, which are a common interface for traversing over the elements of a sequence. For instance, the following function template works over any sequence of integers, determining if there is and odd element in the sequence:

```
// REQUIRES: begin is before or equal to end
// EFFECTS: Returns true if any element in the sequence
// [begin, end) is odd.
template <typename Iter_type>
bool any_of_odd(Iter_type begin, Iter_type end) {
   for (Iter_type it = begin; it != end; ++it) {
      if (*it % 2 != 0) {
        return true;
      }
   }
   return false;
}
```

We can then use any\_of\_odd () with any sequence type, as long as the elements are integers:

```
List<int> list;
vector<int> vec;
int array[10];
...
cout << any_of_odd(list.begin(), list.end()) << endl;
cout << any_of_odd(vec.begin(), vec.end()) << endl;
cout << any_of_odd(array, array + 10)) << endl;</pre>
```

The template is generic over the iterator type, but it is not generic over the condition that an element must meet – it only searches for odd elements and no other characteristic. Suppose we wanted instead to determine whether the sequence contains an even element. We could write an any\_of\_even() template:

```
// REQUIRES: begin is before or equal to end
// EFFECTS: Returns true if any element in the sequence
// [begin, end) is even.
template <typename Iter_type>
bool any_of_even(Iter_type begin, Iter_type end) {
   for (Iter_type it = begin; it != end; ++it) {
     if (*it % 2 == 0) {
        return true;
     }
   }
   return false;
}
```

This code is almost exactly the same as that for any\_of\_odd(); the only difference is the computation done in the test of the conditional. Most of the code is duplicated, which is undesirable. Furthermore, if we wanted to determine whether a sequence contained an element that met some other condition, say whether an element is positive, we would have to write additional function templates that duplicate code.

Our general strategy for avoiding code duplication in a procedural abstraction is to introduce parameters for the pieces that differ. For a value that differs, we add a function parameter:

```
int power3(int x) {
 int result = 1;
 for (int i = 0; i < 3; ++i) {</pre>
   result *= x;
 return result;
int power4(int x) {
int result = 1;
 for (int i = 0; i < 4; ++i) {
   result *= x;
 return result;
}
int result = 1;
 for (int i = 0; i < n; ++i) {</pre>
   result *= x;
 return result;
int main() {
 for (int i = 0; i < 10; ++i) {</pre>
   cout << power(42, i);</pre>
                              // supply desired argument
 }
}
```

When it is a type that differs, we make the function a template and introduce a template parameter:

}

For a generic any\_of(), however, it is an actual computation that differs: \*it % 2 != 0 for odd numbers, \*it % 2 == 0 for even numbers, \*it > 0 for positive numbers, and so on. We can use a function to represent such a computation:

```
bool is_odd(int x) {
  return x % 2 != 0;
}

bool is_even(int x) {
  return x % 2 == 0;
}

bool is_positive(int x) {
  return x > 0;
}
```

Once we have a function, the compiler translates it into machine code, which is placed in memory in the text segment when the program runs.

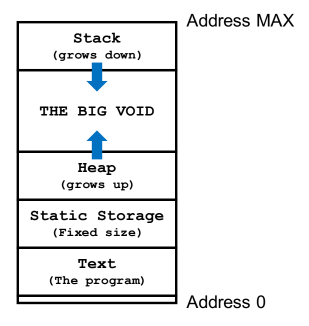


Figure 25.1: The memory for a program includes a segment that stores the program's code.

Since the code is in memory, we can construct a pointer to it:

```
bool (*func)(int) = &is_odd;
func = &is_even;
```

As the examples above demonstrate, we can apply the address-of operator to a function to obtain its address, just like for an object. Unlike an object, however, the address-of operator is optional:

```
func = is_positive;
```

The compiler implicitly inserts the operator for us.

We can call a function through a pointer by first dereferencing the pointer:

Like with the address-of operator, the compiler can implicitly insert this dereference for us:

```
func(-2); // returns false
```

# 25.1 Function-Pointer Types

Before we proceed to implement a generic any\_of (), let us examine the syntax of a function pointer more closely.

```
bool (*func)(int);
```

C++ declarations are generally read from right to left. However, the parentheses around \*func associate the \*symbol with the name func. Without the parentheses, we would have the following:

```
bool *func2(int);
```

This is a declaration of a function called func2 that takes in an int and returns a pointer to a bool – the  $\star$  is associated with the return type rather than the name func2.

With the parentheses, the \* has the same meaning as for other variables: it indicates that the variable we are declaring is a pointer. Thus, func is a pointer. The rest of the declaration tells us what kind of pointer it is: a pointer to a function that takes an int as a parameter and returns a bool.

To declare an appropriate function pointer, we can use the following steps:

• Start with a function signature:

```
int max_int(int x, int y);
```

• Remove the parameter names, which serve only as documentation in a declaration:

```
int max_int(int, int);
```

• Replace the function name with a variable name and the \* symbol to indicate it is a pointer, surrounded by parentheses:

```
int (*func3)(int, int);
```

The result is that func3 is a pointer to a function that takes two ints and returns an int.

# 25.2 Function-Pointer Parameters

We can now write a generic any\_of () that is parameterized both by an iterator type as well as a function to test an element:

```
template <typename Iter_type>
bool any_of(Iter_type begin, Iter_type end, bool (*func)(int)) {
  for (Iter_type it = begin; it != end; ++it) {
    if (func(*it)) {
```

```
return true;
}
return false;
}
```

Since different iterators may have different types, we use a template parameter to allow an arbitrary kind of iterator. For the test of whether an element satisfies a condition, we add a function parameter that is a pointer to a function. We call it using parentheses like any other function, and the compiler automatically dereferences the pointer to get to its code.

We can then specify which function to use when calling any\_of ():

```
List<int> list;
vector<int> vec;
int array[10];
...
cout << any_of(list.begin(), list.end(), is_odd) << endl;
cout << any_of(vec.begin(), vec.end(), is_even) << endl;
cout << any_of(array, array + 10, is_positive)) << endl;</pre>
```

The compiler implicitly takes the address of a function when we pass it to a function pointer.

Functions that take in an item and return a truth value are quite common, and they are called *predicates*. Thus, a better name for the function-pointer parameter in any\_of() would be pred rather than func.

```
// REQUIRES: begin is before or equal to end
// EFFECTS: Returns true if pred returns true when applied to at
// least one element in the sequence [begin, end).
template <typename Iter_type>
bool any_of(Iter_type begin, Iter_type end, bool (*pred)(int)) {
   for (Iter_type it = begin; it != end; ++it) {
     if (pred(*it)) {
       return true;
     }
   }
   return false;
}
```

#### 25.3 Functors

With any\_of() and is\_positive(), we can determine whether a sequence contains an element that is greater than zero. What if we are interested in other thresholds, such as 32 or 212? We don't want to write separate functions for each value, as this duplicates code:

```
bool greater32(int x) {
  return x > 32;
}
bool greater212(int x) {
  return x > 212;
}
```

Since what differs is just a value, we can write a function that has a parameter for the threshold value:

25.3. Functors 189

```
bool greater(int x, int threshold) {
  return x > threshold;
}
```

Unfortunately, we cannot use this with any\_of (): it requires a pointer to a function that takes in one argument, not two:

Furthermore, we need some way of specifying the threshold, and passing the <code>greater()</code> function directly to <code>any\_of()</code> does not do so. What we need is something that internally stores the threshold value and is callable with just one argument.

More specifically, we want a first-class entity, which is an entity that supports the following:

- It can store state.
- It can be created at runtime.
- It can be passed as an argument or returned from a function.

Unfortunately, functions are not first-class entities in C++: they cannot be created at runtime, and they are very limited in how they can store information.<sup>1</sup>

Class types, on the other hand, do define first-class entities. A class-type object can store state in member variables, can be created at runtime, and can be passed between functions. So a class type could satisfy our needs, as long as there were a way to call it like a function. In fact, C++ does allow a class-type object to be called if the class overloads the function-call operator. We refer to such a class as a *functor*.

A functor is a class type that provides the same interface as a function, much like in iterator is a class type that provides the same interface as a pointer. The following is a GreaterN class that stores a threshold and is also callable with a single argument:

```
class GreaterN {
public:
    // EFFECTS: Creates a GreaterN with the given threshold.
    GreaterN(int threshold_in) : threshold(threshold_in) {}

    // EFFECTS: Returns whether or not the given value is greater than
    // this GreaterN's threshold.
    bool operator()(int x) const {
        return x > threshold;
    }

private:
    int threshold;
};
```

25.3. Functors 190

<sup>&</sup>lt;sup>1</sup> A function may have a static local variable, but it can only store a single value at a time. We need an arbitrary amount of storage – for instance, we may have any number of threshold values we care about for greater(), so we need a way of creating multiple copies of the function that each have their own stored threshold value.

The function-call operator must be overloaded as a member function, so it has an implicit this pointer that allows us to access a member variable. We have declared the this pointer as a pointer to const, since the function does not modify the GreaterN object. We also get to decide what the parameters are, as well as the return type. We have chosen a single parameter of type int and a bool return type, since we want a GreaterN object to act as a predicate on ints.

We can create and use GreaterN objects as follows:

We have declared GreaterN objects as local variables and initialized them by calling the constructor, the same as other class-type objects. We can then use a GreaterN object as the first operand of the function-call operator. We pass whatever arguments are needed to invoke the overloaded member function, and as with any non-static member function, the this parameter is implicitly passed.

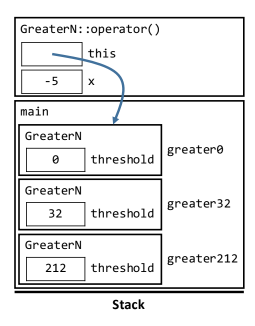


Figure 25.2: Invoking the overloaded function-call operator of a GreaterN object.

A GreaterN object provides the same interface as the functions required by any\_of(). However, it is not a function or a pointer to a function; its type is GreaterN, and it cannot be passed to the version of any\_of() we wrote previously. Instead, we need to write a new version that allows predicates of any type. Since it is a type that differs, we add a template parameter to refer to that type:

25.3. Functors 191

```
// REQUIRES: begin is before or equal to end
// EFFECTS: Returns true if pred returns true when applied to at
// least one element in the sequence [begin, end).
template <typename Iter_type, typename Predicate>
bool any_of(Iter_type begin, Iter_type end, Predicate pred) {
   for (Iter_type it = begin; it != end; ++it) {
      if (pred(*it)) {
        return true;
      }
   }
   return false;
}
```

Like iterators, functors are generally passed by value. We can now use any\_of () with a GreaterN object:

```
List<int> list;
... // fill list with numbers

GreaterN greater0(0);
cout << any_of(list.begin(), list.end(), greater0); // pass existing functor
cout << any_of(list.begin(), list.end(), GreaterN(32)); // pass temporary functor
```

The compiler deduces the template parameter Iter\_type as List<int>::Iterator, and the parameter Predicate as GreaterN. We can still call any\_of() with a function pointer:

In this case, the compiler deduces Predicate as the function-pointer type bool (\*) (int).

By parameterizing <code>any\_of()</code> with the predicate type, we can now call it on sequences of objects that are of types other than <code>int</code>. As long as a sequence element can be passed to the predicate, the code will work.

```
bool is_empty(const string &s) {
   return s.empty();
}
int main() {
   vector<string> vec;
   ... // fill vec with strings
   cout << any_of(vec.begin(), vec.end(), is_empty);
}</pre>
```

# 25.4 Comparators

Recall the max element () function template from last time:

```
// REQUIRES: end is after or equal to begin
// EFFECTS: Returns an iterator to the maximum element in [begin, end).
// Returns begin when the sequence is empty.
template <typename Iter_type>
Iter_type max_element(Iter_type begin, Iter_type end) {
   Iter_type max_so_far = begin;
   for (; begin != end; ++begin) {
      if (*max_so_far < *begin) {
        max_so_far = begin;
    }
}</pre>
```

(continues on next page)

25.4. Comparators 192

```
return max_so_far;
}
```

The function template uses the < operator to compare elements, so it only works on types that provide that operator. It will not work with a type such as Duck that does not overload the less-than operator. However, we may still want to compare Ducks according to some criteria, such as by their names or their ages. Thus, we need a way of specifying how max\_element() should compare objects. We can do so by adding another parameter to represent a *comparator*, which takes two objects and returns a value that indicates how they compare to each other.

Standard comparators in C++ do a less-than comparison, so we have modified max\_element() to take in such a comparator. The type of the comparator is a template parameter so that either a functor or a function pointer can be used. The code then calls the comparator with two arguments to determine if the first is less than the second.

We can write a Duck comparator that compares two ducks by name:

```
class DuckNameLess {
public:
   bool operator() (const Duck &d1, const Duck &d2) const {
    return d1.get_name() < d2.get_name();
   }
};</pre>
```

Here, we have written the comparator as a functor; since it doesn't require any storage, it could have been written as a function as well.<sup>2</sup> We can then call max\_element() as follows:

```
vector<Duck> vec;
... // fill vec with Ducks
cout << (*max_element(vec.begin(), vec.end(), DuckNameLess())).get_name();</pre>
```

We pass a default-constructed <code>DuckNameLess</code> object as the comparator and get back an iterator to the <code>Duck</code> with the maximum name. We then dereference the iterator to get to the <code>Duck</code> object and call <code>get\_name()</code> on it.<sup>3</sup>

Given our modifications to max\_element(), we can no longer call it without a comparator argument, even for types that support the < operator. However, the standard <algorithm> library provides a functor template std::less that just invokes the < operator, so we can use it with types that do have the operator:

25.4. Comparators 193

<sup>&</sup>lt;sup>2</sup> While either a functor or function would work, functors are actually more efficient since calling them does not require any indirection. The compiler can statically determine from the functor type which overloaded operator is called, while calling through a function pointer generally requires a dereference at runtime. Thus, functors are usually preferred over functions given a choice between the two.

<sup>&</sup>lt;sup>3</sup> Standard-library iterators overload the -> operator, so we could use that operator to call get\_name() directly rather than manually applying dereference followed by the dot operator.

```
vector<int> vec;
... // fill vec with numbers
cout << *max_element(vec.begin(), vec.end(), std::less<int>());
```

It is also possible to write max\_element() to default to using std::less when a comparator is not explicitly provided, but that is beyond the scope of this course.

# 25.5 Iterating over a Sequence

Another common pattern is to iterate over a sequence, performing some operation on each element individually. We can write a for\_each() function template that implements this pattern, taking in a function pointer or functor that applies to a single element:

```
// REQUIRES: end is after or equal to end
// EFFECTS: Applies func to each of the elements in the sequence
// [begin, end) and returns func.
template <typename Iter_t, typename Func_t>
Func_t for_each(Iter_t begin, Iter_t end, Func_t func) {
   for (Iter_t it = begin; it != end; ++it) {
     func(*it);
   }
   return func;
}
```

We return the func argument, in case it contains data that are useful to the caller. For instance, the following functor stores the sum of integer elements:

```
class Accumulator {
public:
    void operator() (int x) {
        sum += x;
    }
    int get_sum() const {
        return sum;
    }

private:
    int sum = 0;
};
```

We can then compute the sum of the elements in a sequence:

```
vector<int> vec;
... // fill vec with numbers
Accumulator summer;
summer = for_each(vec.begin(), vec.end(), summer);
cout << summer.get_sum() << endl;</pre>
```

To print out the elements in a sequence to a stream, we can write a functor template for printing:

```
template <typename T>
class Printer {
public:
   Printer(std::ostream &os) : output(os) {}
```

```
void operator() (const T &item) const {
   output << item << std::endl;
}

private:
   std::ostream &output;
};</pre>
```

The member variable must be a reference, since streams do not generally support copying. We can then use Printer to print out each element in a sequence:

```
int main() {
  List<int> list;
  ... // fill list with numbers
  ofstream fout("list.out");
  for_each(list.begin(), list.end(), Printer<int>(fout));
}
```

#### IMPOSTOR SYNDROME

In addition to building our programming skills, it is also important to develop an appropriate awareness of our own abilities. Unfortunately, many of us encounter *impostor syndrome*, where we do not internalize our own accomplishments. Despite demonstrating success in a course like this, we often fear being exposed as a "fraud."

Recognizing impostor syndrome is the first step to overcoming it. The following are common characteristics of people who have impostor syndrome:

- They attribute their success to external factors.
- They fear being revealed as a fraud.
- They convince themselves that they are not good enough.
- They have a hard time accepting compliments for their accomplishments.

Impostor syndrome differs from implicit bias in that the latter affects how we subconsciously view others, while the former affects how we view ourselves. The National Center for State Courts defines implicit bias as:

The bias in judgment and/or behavior that results from subtle cognitive processes (e.g., implicit attitudes and stereotypes) that often operate at a level below conscious awareness and without intentional control.

Of course, these implicit attitudes also affect how we view ourselves, so even though impostor syndrome affects everyone, it tends to have a higher effect on people in underrepresented groups.

The result of impostor syndrome is to doubt ourselves, having feelings such as:

- "I was hired to fill a diversity quota."
- "Everyone else seems smarter than me."
- "If I'm not getting an A, how am I going to survive in future courses?"
- "Nobody else here is like me I don't belong in this class".
- "I don't like asking questions in class because I'm afraid others will realize I don't know what I'm doing."
- "Maybe EECS isn't for me; I should drop."

The truth is that almost everyone suffers from feelings like this. Surveys on impostor syndrome have found that "about 70 percent of people from all walks of life – men and women – have felt like impostors for at least some part of their careers." The likelihood is that many of us are experiencing this right now, in this course.

There are steps we can take to overcome impostor syndrome:

- Stop comparing ourselves to others.
- Encourage each other.
- Join student organizations and connect with other students.

<sup>&</sup>lt;sup>4</sup> Gravois, J. (2007). You're not fooling anyone. The Chronicle of Higher Education, 54(11), A1.

- Accept our accomplishments.
- Find a mentor.

We do not have to experience this alone; instead, we should support each other and find others we can lean on.

The following are additional resources on impostor syndrome:

- University of Michigan CAPS page on impostor syndrome
- TED talk on how students of color confront impostor syndrome
- American Psychological Association article on impostor syndrome

#### TYPE DEDUCTION AND RANGE-BASED FOR LOOPS

Suppose we wanted to write a function template that prints out the elements of sequence. We could write it to work with iterators:

```
template <typename Iter_type>
void print_all(Iter_type begin, Iter_type end) {
  for (Iter_type it = begin; it != end; ++it) {
    cout << *it << endl;
  }
}</pre>
```

On the other hand, we desire an interface that works directly on a sequence container:

```
template <typename Sequence>
void print_all(const Sequence &sequence) {
  for (typename Sequence::Iterator it = sequence.begin();
     it != sequence.end(); ++it) {
     cout << *it << endl;
   }
}</pre>
```

Declaring the iterator type is very verbose, as it consists of both a qualified name and the typename keyword, since the qualified name is a dependent type. Furthermore, the declaration makes the assumption that the iterator type is named Iterator, which is not true for standard-library containers that use lower-case type names.

Rather than writing out the type of it explicitly, we can ask the compiler to deduce it for us by using the auto keyword:

```
template <typename Sequence>
void print_all(const Sequence &sequence) {
  for (auto it = sequence.begin(); it != sequence.end(); ++it) {
    cout << *it << endl;
  }
}</pre>
```

The compiler deduces the type from its initialization. If the return type of sequence.begin() is List<int>::Iterator, then the type of it is deduced to have type List<int>::Iterator. On the other hand, if the return type is vector<Duck>::iterator, then the type of it is deduced to be vector<Duck>::iterator. The return type need not be a nested type; if it is char \*, then it will be deduced to have type char \*. Thus, not only does type deduction save us keystrokes for complicated types, it also abstracts over how the types are defined.

# 27.1 Range-Based For Loops

A range-based for loop is a special syntax for iterating over sequences that support traversal by iterator. Rather than writing out each piece of the traversal, we can have the compiler generate it for us:

```
vector<int> vec = { 1, 2, 3, 4, 5 };
for (int item : vec) {
  cout << item << endl;
}</pre>
```

The syntax of a range-based for loop is:

```
for (<type> <variable> : <sequence>)
  <body>
```

In the example above, the variable is named item and has type int, and vec is the sequence over which the loop iterates. The compiler automatically converts this into a traversal by iterator:

```
for (auto it = vec.begin(); it != vec.end(); ++it) {
   int item = *it;
   cout << item << endl;
}</pre>
```

The variable item is initialized in each iteration from an element in the sequence. Then the code in the body of the range-based for loop follows.

The following loop attempts to set every element in the vector to the value 42:

However, this loop does not actually modify any elements. To understand why, let us take a look at its translation into a traversal by iterator:

```
for (auto it = vec.begin(); it != vec.end(); ++it) {
   int item = *it;
   item = 42;
}
```

The loop is actually modifying a **copy** of each element rather than an element itself. To avoid making a copy, we can declare the loop variable to be a reference:

This translates to:

```
for (auto it = vec.begin(); it != vec.end(); ++it) {
   int &item = *it;
   item = 42;
}
```

This successfully modifies each element to have the value 42.

Range-based for loops are often used in combination with auto, as in the following:

```
vector<int> vec = { 1, 2, 3, 4, 5 };
for (auto &item : vec) {
  item = 42;
}
for (auto item : vec) {
  cout << item << endl;
}</pre>
```

The first loop declares item as a reference, so that it aliases an element in the sequence. The second loop does not declare item as a reference, so it produces a copy of an element in the sequence. The following is the translation of both loops:

```
vector<int> vec = { 1, 2, 3, 4, 5 };

for (auto it = vec.begin(); it != vec.end(); ++it) {
    int &item = *it;
    item = 42;
}

for (auto it = vec.begin(); it != vec.end(); ++it) {
    int item = *it;
    item = 42;
}
```

With a range-based for loop, we can simplify print\_all():

```
template <typename Sequence>
void print_all(const Sequence &sequence) {
  for (auto &item : sequence) {
    cout << item << endl;
    }
}</pre>
```

We can call it on any sequence<sup>5</sup> that supports traversal by iterator, as long as the element type can be inserted into an output stream:

```
vector<string> vec = { "hello", "world!" };
print_all(vec);
```

```
string arr[] = { "hello", "world!" };
print_all(arr);
```

<sup>&</sup>lt;sup>5</sup> We can even call print\_all() on an array, as long as it still is an array:

This is because a range-based for loop actually calls std::begin() and std::end() on the sequence, rather than directly calling the respective member functions. For arrays, std::begin() and std::end() return pointers, while for class types, they call the begin() and end() member functions, respectively.

**CHAPTER** 

## **TWENTYEIGHT**

#### RECURSION

We have seen several forms of abstraction, where we use something for what it does rather than how it works. It can be useful to refer to an abstraction when we are still in the middle of implementing it. For instance, our definition of a linked-list node refers to itself:

```
struct Node {
  int datum;
  Node *next;
};
```

Such a definition is *recursive*, where it uses itself as part of its definition.

Functions can also be recursive. As an example, consider the factorial of a nonnegative integer:

$$n! = \begin{cases} 1 & \text{if } n = 0 \text{ or } n = 1\\ n * (n-1) * \dots * 1 & \text{otherwise} \end{cases}$$

We can implement an iterative function to compute this:

```
// REQUIRES: n >= 0
// EFFECTS: Computes and returns n!.
int factorial(int n) {
   int result = 1;
   while (n > 0) {
     result *= n;
     --n;
   }
   return result;
}
```

On the other hand, we can observe that  $(n-1)! = (n-1)* \cdots *1$ , so that we can mathematically define factorial in terms of itself:

$$n! = \begin{cases} 1 & \text{if } n = 0 \text{ or } n = 1\\ n * (n - 1)! & \text{otherwise} \end{cases}$$

Such a mathematical definition is called a recurrence relation. It translates into code as follows:

```
// REQUIRES: n >= 0
// EFFECTS: Computes and returns n!.
int factorial(int n) {
  if (n == 0 || n == 1) {
    return 1;
  } else {
```

```
return n * factorial(n - 1);
}
```

This function is recursive, since it calls itself as part of its definition. We can then call factorial () as follows:

```
int main() {
  int result = factorial(3);
  cout << "3! = " << result << endl;
}</pre>
```

The activation records created by this program are shown in Figure 28.1.

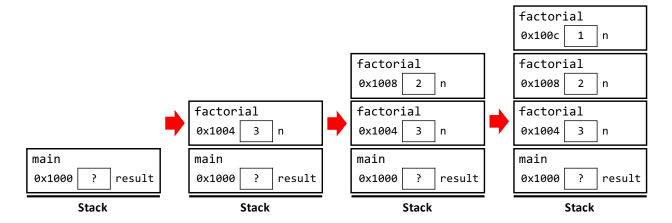


Figure 28.1: Activation records for a call to the recursive version of factorial ().

When the call factorial (3) is evaluated, an activation record is created, and the parameter n is initialized with value 3. The body of factorial () runs, and it calls factorial (2). This creates another activation record, and its parameter n is initialized to 2. Within the context of that activation record, the body of factorial () is executed, and it calls factorial (1). Another activation record is created, with n initialized to 1. The body runs, returning 1, which replaces the function call in the caller. The activation record for factorial (1) is destroyed, and factorial (2) resumes. The latter computes 2 \* 1 and returns 2. The activation record for factorial (2) is destroyed, and factorial (3) continues where it left off. It computes 3 \* 2, returning 6. Its activation record is reclaimed, and main () resumes, initializing result to 6, the correct value for 3!.

Operationally, the recursive definition works because each invocation of factorial() gets its own activation record, and the body of the function is executed within the context of that activation record. More conceptually, it works by using factorial() as an abstraction, even while we are still in the midst of implementing that abstraction! We call this "the recursive leap of faith" – we trust that the abstraction works, even if we haven't finished writing it yet.

In general, a recursive abstraction requires the following:

- base cases, which are cases we can implement directly without recursion
- recursive cases, where we break down the problem into subproblems that are similar to the problem but "smaller," meaning closer to a base case

As another example, the following recursive function prints out the integers between a start and end:

```
// REQUIRES: end >= start
// MODIFIES: cout
```

```
// EFFECTS: Prints the numbers in [start, end) in order.
void print_numbers(int start, int end) {
    // base case
    if (start == end) {
        return;
    }
    // recursive case
    cout << start << endl;
    print_numbers(start + 1, end);
}</pre>
```

The base case is when the start and end are the same, in which case the function immediately returns without printing anything. The recursive case prints out a single number and then recursively computes the subproblem of printing the numbers in [start+1, end). The latter is smaller than the original problem, since it requires printing out one fewer number.

Let us consider another example, that of computing the number of ducks on a duck farm. Suppose the farm starts with five baby ducklings. Assume that a duck lays three eggs each month, once the duck is at least a month old itself. Furthermore, an egg takes a month to hatch, and our ducks never die. How many ducks does the farm have after n months?

We start by working out the first few months by hand. In month 0, there are 5 baby ducklings, which are not old enough to lay eggs. In month 1, there are now 5 grown ducks, each of which lays 3 eggs, resulting in 15 eggs in total. Let's use a table to keep track of what we have:

Month	Adult Ducks	Ducklings	Eggs	Total Ducks
0	0	5	0	5
1	5	0	15	5
2	5	15	15	20
3	20	15	60	35
4	35	60	105	95
5	95	105	285	200

In month 2, the 15 eggs hatch, resulting in 15 ducklings. The 5 adult ducks lay 15 more eggs. In month 3, these eggs hatch, resulting in 15 ducklings. The previous 15 ducklings are now adults, so that we have a total of 20 adult ducks, which lay 60 eggs. And so on in months 4 and 5. The total number of ducks is 200 at month 5.

We observe that the number of adult ducks in any particular month is the same as the total number of ducks in the previous month. The number of ducklings in a month is three times the number of adult ducks in the previous month, which is the same as the total number of ducks in the month before. This results in the following recurrence relation for the total number of ducks:

$$ducks(n) = \begin{cases} 5 & \text{if } n = 0 \text{ or } n = 1\\ ducks(n-1) + 3*ducks(n-2) & \text{otherwise} \end{cases}$$

The base cases are the first two months, when there are 5 total ducks. (We cannot apply the recurrence for these cases, since it would rely on the number of ducks in month -1, which is ill-defined.)

We can now write a function to compute the number of ducks:

```
// REQUIRES: n >= 0
// EFFECTS: Computes the number of ducks in month n, assuming 5
// ducklings to start.
int num_ducks(int n) {
   // base cases
```

```
if (n <= 1) {
    return 5;
}
// recursive case
return ducks(n - 1) + 3 * ducks(n - 2);
}</pre>
```

Observe that there are two subproblems here, ducks(n-1) and ducks(n-2). Both are closer to a base case than ducks(n), so the recursive computation still works.

Recursive algorithms are not just for math problems. The following is an algorithm for lifting a box of heavy books:

Here, the base case is when we can directly move the box, such as when it is empty. Otherwise, we reduce the problem of moving a heavy box to the subproblem of a box with one less book, using recursion to solve that subproblem. We take the recursive leap of faith that the function will correctly solve that subproblem. We then need only add back the book we removed.

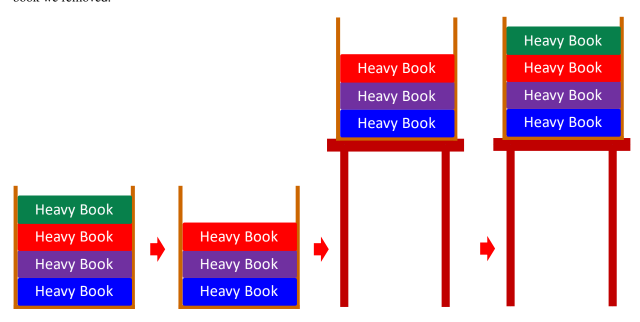


Figure 28.2: Recursive algorithm for lifting a box of heavy books.

As another non-math example, we write a recursive function to reverse the contents of an array. For an empty array or an array with one element, nothing needs to be done, constituting the base case. Otherwise, we reverse a smaller array, one that excludes the ends, and then swap the two ends:

```
// EFFECTS: Reverses the array starting at 'left' and ending at // (and including) 'right'.
```

```
void reverse(int *left, int *right) {
   if (left < right) {
      reverse(left + 1, right - 1);
      int temp = *left;
      *left = *right;
      *right = temp;
   }
}</pre>
```

The function reverses the elements in [left, right]. The subproblem is the set of elements in [left+1, right-1], which is closer to the base case of an array with zero or one element. As always, we take the recursive leap of faith that the subproblem will be computed correctly.

We can call reverse () as follows:

#### 28.1 Tail Recursion

Consider the efficiency of the reverse () function above. For an array of size n, it performs  $\lfloor n/2 \rfloor$  swap operations, taking O(n) time. The algorithm also uses O(n) space: each recursive call has an activation record, and there are  $\lfloor n/2 \rfloor + 1$  total calls.

On the other hand, the following iterative algorithm uses only a single activation record, resulting in constant, O(1), space:

```
// EFFECTS: Reverses the array starting at 'left' and ending at
// (and including) 'right'.
void reverse(int *left, int *right) {
   while (left < right) {
     int temp = *left;
     *left = *right;
     *right = temp;
     ++left;
     --right;
   }
}</pre>
```

The fundamental difference is that this algorithm solves the subproblem **after** doing the extra work for the original problem, i.e. swapping the two ends. An equivalent recursive implementation would be the following:

```
// EFFECTS: Reverses the array starting at 'left' and ending at
// (and including) 'right'.
void reverse(int *left, int *right) {
   if (left < right) {
      int temp = *left;
      *left = *right;
      *right = temp;
      reverse(left + 1, right - 1);</pre>
```

(continues on next page)

28.1. Tail Recursion 205

```
}
```

Here, the recursive call is a *tail call*, meaning that the call is the last thing that happens in the function, and no work is done after the tail call returns. Since no work is done after the tail call, there is no need to retain the activation record of the caller, and it can be discarded.

Many compilers recognize tail calls and perform *tail-call optimization (TCO)*, where the activation record for the tail call reuses the space of the caller's activation record. In the g++ compiler, TCO is enabled at optimization level 2 (-02). TCO is not restricted to recursive functions; as long as a function call is the last thing that happens in its caller, it is a tail call and the optimization can apply. However, tail-call optimization is most important for recursive functions, since it can reduce the space usage of the computation by a large factor.

A function is said to be *tail recursive* if it is recursive, and all recursive calls are tail calls. Rather than using a linear amount of space, a tail-recursive computation requires only constant space when tail-call optimization is applied. For instance, the tail-recursive version of reverse() uses space for only a single activation record under TCO.

In order for a computation to be tail recursive, it must do all its work in the *active flow* of the computation, before making a recursive call. A computation that does its work in the *passive flow* must wait until a recursive call completes before doing work, so that the recursive call is not a tail call.

As a concrete example, the prior recursive implementation of factorial() is not tail recursive, since it does its work in the passive flow:

```
int factorial(int n) {
  if (n == 0 || n == 1) {
    return 1;
  } else {
    return n * factorial(n - 1);
  }
}
```

The multiplication must be done after the recursive call returns, so the function is not tail recursive.

For the function to be tail recursive, we need the multiplication to be in the active flow. To do so, we compute n in the initial call to factorial () on n, n \* (n-1) in the call on n-1, n \* (n-1) \* (n-2) in the call on n-2, and so on until we reach 1. At each step, we keep track of the product so far:

```
int factorial(int n, int resultSoFar) {
  if (n == 0 || n == 1) {
    return resultSoFar;
  } else {
    return factorial(n - 1, n * resultSoFar);
  }
}
```

To call this function, we need to seed result SoFar with the multiplicative identity of 1:

```
cout << factorial(5, 1) << endl;</pre>
```

However, this is a different interface than our previous versions of factorial(). To retain the same interface, we move the actual computation to a helper function and abstract the call to it:

28.1. Tail Recursion 206

<sup>&</sup>lt;sup>1</sup> Whether or not a function call is a tail call is not a syntactic property, but is determined by whether or not work must be done after the call returns. For example, if a nontrivial destructor for a local variable must be run after the call returns, the call is not a tail call.

```
static int factorial_helper(int n, int resultSoFar) {
   if (n == 0 || n == 1) {
      return resultSoFar;
   } else {
      return factorial_helper(n - 1, n * resultSoFar);
   }
}
int factorial(int n) {
   return factorial_helper(n, 1);
}
```

Helper functions are a common pattern for tail-recursive computations that require a seed value. Not all tail-recursive algorithms require a helper function, however; the tail-recursive print\_numbers() and reverse() functions above do not need a seed value, so they work without helper functions.

## 28.2 Kinds of Recursion

We have now seen several different kinds of recursion. A function is *linear recursive* if it is recursive, but each invocation of the function makes at most one recursive call. Such a function reduces each recursive case to a single subproblem. The various recursive factorial() and reverse() functions above are all linear recursive.

A function is *tail recursive* if it is linear recursive, and every recursive call is the last thing that happens in the invocation that makes the recursive call. We have seen both tail-recursive and non-tail-recursive variants of reverse() and factorial().

A function is *tree recursive* if a single invocation of the function can make more than one recursive call. Such a function subdivides a recursive case into multiple subproblems. The num\_ducks() function above is tree recursive. Drawing out the recursive call graph for a tree-recursive function, we end up with a branching structure that resembles a tree, explaining the nomenclature.

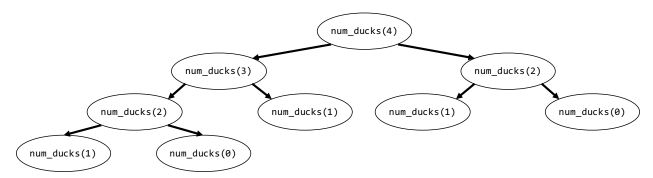


Figure 28.3: Call structure of a tree-recursive function.

#### 28.3 Iteration vs. Recursion

Iteration and recursion are two approaches to solving complex problems. Conceptually, an iterative algorithm often divides a computation into individual discrete steps, the combination of which forms a solution to the whole problem. In contrast, recursive algorithms generally express a computation in terms of smaller versions of the same problem.

Both iteration and recursion have the same computational power; an iterative algorithm can be converted to a tail-recursive implementation and vice versa. A non-tail-recursive computation can also be rewritten iteratively; however,

the iterative version may require explicit storage. The non-tail-recursive algorithm can store data in multiple activation records, while the iterative one only has a single activation record to work with, so it may need an explicit data structure such as a vector to store its data. Techniques such as *dynamic programming* can be used in general to convert a recursive algorithm to an iterative one, but they are beyond the scope of this course.

**CHAPTER** 

## **TWENTYNINE**

# STRUCTURAL RECURSION

Last time, we discussed the concept of recursion, where an abstraction uses itself as part of its implementation, and we saw its application to procedural abstractions. We turn our attention now to *structural recursion*, where we use recursion in defining the representation of an abstract data type.

#### 29.1 Recursive Lists

The data representation of a linked list is an example of structural recursion: the Node type uses itself in its own representation:

```
struct Node {
  int datum;
  Node *next;
};
```

This representation satisfies the requirements for a recursive abstraction:

- The empty list is the base case, represented by a null pointer.
- A non-empty list is a recursive case; it can be subdivided into the first node and the rest of the list, which represents a list in its own right.

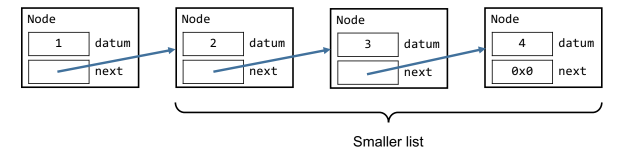


Figure 29.1: The representation of a non-empty list consists of a node followed by the representation of a smaller list.

Independent of its representation, a linked list can actually be defined recursively as either an empty list, or a datum followed by a smaller list.

Given the recursive definition of a list, it is natural to process a list with a recursive function. The base case of the recursive function will be the minimum-size list allowed by the function, and larger lists will be handled in the recursive case. As an example, the following is a recursive function to compute the length of a list:

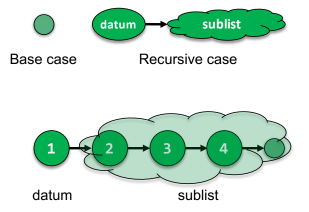


Figure 29.2: Recursive definition of a list.

The length of an empty list is 0. The length of a non-empty list is one more than the length of the rest of the list; the elements in the list consist of the initial datum and the elements in the rest of the list. We use the length() function itself as an abstraction to compute the number of elements in the remainder of the list, taking the recursive leap of faith that it will compute the right answer.

As another example, consider the problem of finding the maximum element in a list. Unlike for length(), the minimal list is not an empty one, since an empty list has no elements in it. Instead, the minimum required size is a list with a single datum, in which case the maximum element is just that lone datum, constituting our base case. For a larger list, we can break it down recursively as follows:

- 1. Find the maximum element in the rest of the list. This element is at least as large as any other element in the rest of the list.
- 2. Compare the first element to the max of the remainder. The larger of the two is transitively at least as large as the elements in the rest of the list.

The following implements this algorithm:

29.1. Recursive Lists 210

The base case is a list with one element. Such a list has an empty next list, so we check for that and return the list's lone datum. The recursive case computes the max of the rest of the list and then uses std::max() to determine the maximum of that item and the first item in the list. As always, we take the recursive leap of faith, assuming that the recursive call to  $list_max()$  computes the right answer for the smaller list.

#### **29.2 Trees**

A list is a linear-recursive data structure: each non-empty list is subdivided into a datum and a single smaller list. A *tree* is a data structure that is, naturally, tree recursive. A non-empty tree is subdivided into a datum and several smaller trees. In this course, we only consider *binary trees*, where non-empty trees are subdivided into exactly two smaller trees.

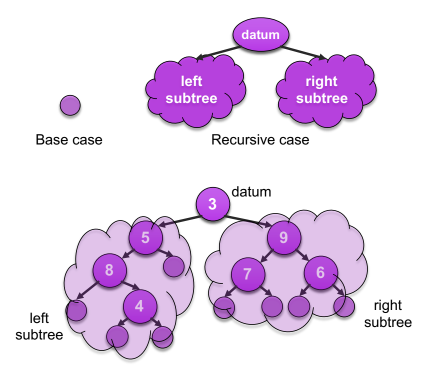


Figure 29.3: Recursive definition of a tree. A non-empty tree consists of a datum and two smaller trees.

The term *tree* stems<sup>1</sup> from the fact that its branching structure resembles that of a botanical tree. Terminology with respect to tree data structures borrows from both botanical and family trees.

- The *root* is the node that originates the branching structure. In our diagrams, the root is pictured at the top of the tree.
- A non-empty tree consists of a *parent* node and two *child* nodes. For a binary tree, there is a *left child* and a *right child*. Nodes that have the same parent are *siblings*.
- A node whose children are all empty is a *leaf*.
- The size of a tree is the number of elements it contains.
- The *height* of a tree is the number of levels at which it has elements. Equivalently, it is the length of the longest path from the root to a leaf node.

29.2. Trees 211

<sup>&</sup>lt;sup>1</sup> Pun intended.

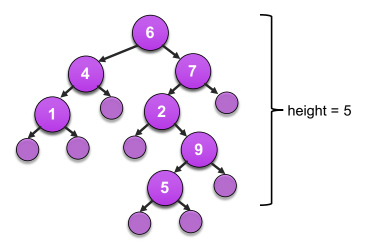


Figure 29.4: The height of a tree is the number of levels that contain elements, or equivalently, the length of the longest path from root to a leaf.

Algorithms on trees are often written as tree-recursive functions, so that the recursive case makes more than one recursive call. The general strategy is to directly compute the result for the smallest tree allowed by the function, constituting the base case. The recursive case makes recursive calls to compute the results for the left and right children, then combines those results with the datum at the root to compute the answer for the whole tree.

As an example, the following algorithm computes the size of a tree:

- The size of an empty tree is zero.
- The size of a non-empty tree is the size of the left child, plus the size of the right child, plus one for the root datum.

Before we can implement this algorithm in code, we need a data representation. As with a list, we use a Node struct, but it now has a datum and pointers to left and right Nodes:

```
struct Node {
   int datum;
   Node *left;
   Node *right;
};
```

Like a list, we use a null pointer to represent an empty tree.

We can now implement the size() function:

```
// REQUIRES: node represents a valid tree
// EFFECTS: Returns the number of elements in the tree represented
// by the given node.
int size(const Node *tree) {
   if (!tree) {
      return 0;
   } else {
      return 1 + size(tree->left) + size(tree->right);
   }
}
```

As with other recursive functions, we take the recursive leap of faith that size() computes the right answer on smaller trees.

The height of a tree is the number of levels it contains. An empty tree contains no levels, so its height is zero. For

29.2. Trees 212

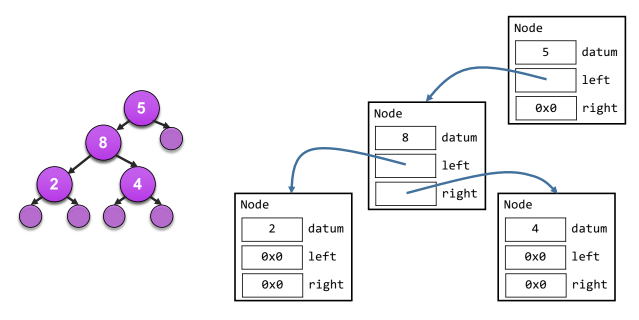


Figure 29.5: Data representation of a tree, using a node for each element and null pointers for empty trees.

a non-empty tree, we exploit the alternate definition of height, that it is the length of the longest path from root to leaf. The longest such patch is just one node longer than the longest path in the child subtrees, since the root adds one additional node to the part of the path contained in a child. Thus, we compute the height as follows:

We use std::max() to obtain the longer path from the two child trees, then add one to the result to account for the root node.

#### 29.2.1 Tree Traversals

The following function prints every element in a tree to standard output:

(continues on next page)

29.2. Trees 213

```
}
}
```

This algorithm processes a root datum before processing any of the data in the children. It thus implements a *preorder traversal*. For the tree in Figure 29.4, it prints the elements in the order 6 4 1 7 2 9 5.

Moving the print statement results in alternate orderings. The following implements an *inorder traversal*:

The data in the left child is processed first, then the root datum, then the data in the right child. For the tree with height 5, it prints 1 4 6 2 5 9 7.

A postorder traversal processes the root datum after the data in the children:

For the same tree, the postorder traversal prints 1 4 5 9 2 7 6.

The structure of a binary tree can be uniquely determined by knowing any two of these orderings.

# 29.3 Binary Search Trees (BSTs)

A *binary search tree* (*BST*) is a binary tree whose elements are stored in an order that maintains a sorting invariant. Specifically, a binary search tree is either:

- · empty, or
- a root datum with two subtrees such that:
  - 1. The two subtrees are themselves binary search trees.
  - 2. Every element in the left subtree is strictly less than the root datum.
  - 3. Every element in the right subtree is strictly greater than the root datum.<sup>2</sup>

Figure 29.6 shows an example of a binary search tree.

Every element in the left subtree is less that the root datum, and every element in the right subtree is greater than the root. The left and right subtrees meet the requirements for a binary search tree. Thus, the whole tree is a binary search tree.

Figure 29.7 depicts trees that do not meet the definition of a binary search tree.

In the tree on the left, the left subtree contains the element 7, which is not smaller than the root element 5. This violates the second condition in the recursive definition above of a BST. In the tree on the right, the right subtree is empty, which is a valid binary search tree. However, the left subtree is not a valid BST, since it does not meet the sorting invariant for a BST. Thus, the tree on the right is not a binary search tree.

<sup>&</sup>lt;sup>2</sup> Our binary search trees do not permit duplicate elements, since we will be using them to build set and map abstractions. If a BST does permit duplicates, it will use a modified definition that allows items equal to the root in one of the subtrees.

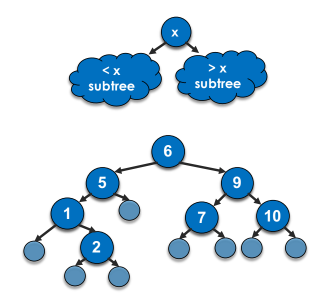


Figure 29.6: A binary search tree.

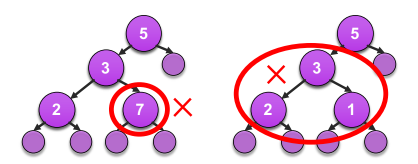


Figure 29.7: Trees that violate the invariants for a binary search tree.

A binary search tree is thus named because searching for an element can be done efficiently, in time proportional to the height of the tree rather than the size. A search algorithm need only recurse on one side of the tree at each level. For example, in searching for the element 2 in the BST in Figure 29.6, the element must be in the left subtree, since 2 is less than the root element 6. Within the left subtree, it must again be to the left, since 2 is less than 5. Within the next subtree, the 2 must be to the right of the 1, leading us to the actual location of the 2.

More generally, the following algorithm determines whether or not a BST contains a particular value:

- If the tree is empty, it does not contain the value.
- Otherwise, if the root datum is equal to the value, the tree contains the element.
- If the value is less than the root element, it must be in the left subtree if it is in the tree, so we repeat the search on the left subtree.
- Otherwise, the value is greater than the root element, so it is in the right subtree if it is in the tree at all. Thus, we repeat the search on the right subtree.

The first two cases above are base cases, since they directly compute an answer. The latter two are recursive cases, and we take the recursive leap of faith that the recursive calls will compute the correct result on the subtrees.

The algorithm leads to the following implementation on our tree representation:

```
// REQUIRES: node represents a valid binary search tree
// EFFECTS: Returns whether or not the given value is in the tree
            represented by node.
bool contains(const Node *node, int value) {
                                           // empty tree
 if (!node) {
   return false;
  } else if (node->datum == value) {
                                           // non-empty tree, equal to root
    return true;
  } else if (value < node->datum) {
                                           // less than root
   return contains(node->left, value);
                                           // greater than root
    return contains(node->right, value);
  }
}
```

This implementation is linear recursive, since at most one recursive call is made by each invocation of contains (). Furthermore, every recursive call is a tail call, so the implementation is tail recursive. This example illustrates that the body of a linear- or tail-recursive function may contain more than one recursive call, as long as at most one of those calls is actually made.

Let us consider another algorithm, that of finding the maximum element of a BST, which requires there to be at least one element in the tree. If there is only one element, then the lone, root element is the maximum. The root is also the maximum element when the right subtree is empty; everything in the left subtree is smaller than the root, making the root the largest item. On the other hand, when the right tree is not empty, every element in that subtree is larger than the root and everything in the left subtree. Then the largest element in the whole tree is the same as the largest element in the right subtree.

Summarizing this, we have the following algorithm:

- If the right subtree is empty, then the root is the maximum.
- Otherwise, the maximum item is the maximum element in the right subtree.

We implement the algorithm as follows:

```
// REQUIRES: node represents a valid non-empty binary search tree
// EFFECTS: Returns the maximum element in the tree represented by
// node.
```

As with contains (), tree\_max () is tail recursive, and it runs in time proportional to the height of the tree.

## 29.3.1 The BinarySearchTree Interface

In the full linked-list definition we saw in *Linked Lists*, we defined a separate IntList class to act as the interface for the list, defining Node as a member of that class. We then generalized the element type, resulting in a List class template. We follow the same strategy here by defining a BinarySearchTree class template as the interface for a BST.

```
template <typename T>
class BinarySearchTree {
public:
 // EFFECTS: Constructs an empty BST.
 BinarySearchTree();
 // EFFECTS: Constructs a copy of the given tree.
 BinarySearchTree(const BinarySearchTree &other);
 // EFFECTS: Replaces the contents of this tree with a copy of the
               given tree.
 BinarySearchTree & operator=(const BinarySearchTree &other);
 // EFFECTS: Destructs this tree.
 ~BinarySearchTree();
 // EFFECTS: Returns whether this tree is empty.
 bool empty() const;
 // EFFECTS: Returns the number of elements in this tree.
 int size() const;
 // EFFECTS: Returns whether the given item is contained in this
               tree.
 bool contains (const T &value) const;
 // REQUIRES: value is not in this tree
 // EFFECTS: Inserts the given item into this tree.
 void insert(const T &value);
 // Represents a single node of a tree.
 struct Node {
   T datum;
   Node *left;
   Node *right;
    // INVARIANTS: left and right are either null or pointers to
                   valid Nodes
```

```
};

// The root node of this tree.
Node *root;

// INVARIANTS: root is either null or a pointer to a valid Node
};
```

As with a list, we define Node as a nested class of BinarySearchTree to encapsulate it within the latter ADT. Since it is an implementation detail and not part of the BST interface, we define Node as a private member.

The contains () member function differs from the one we defined before; the member function just takes in a data item, while our previous definition operates on a node as well. We define the latter as a private helper function and call it with the root node:

```
template <typename T>
class BinarySearchTree {
public:
 bool contains(const T &value) const {
    return contains_impl(root, value);
private:
 bool contains_impl(const Node *node, const T &value) {
   if (!node) {
      return false;
    } else if (node->datum == value) {
     return true;
    } else if (value < node->datum) {
      return contains_impl(node->left, value);
    } else {
      return contains_impl(node->right, value);
  }
  Node *root;
};
```

Observe that contains\_impl() does not refer to a BinarySearchTree or any of its members. Thus, there is no need for it to have a this pointer to a BinarySearchTree object. We can declare the function as a *static member function* to eliminate the this pointer.

```
template <typename T>
class BinarySearchTree {
    ...
public:
    bool contains(const T &value) const {
       return contains_impl(root, value);
    }

private:
    static bool contains_impl(const Node *node, const T &value) {
       if (!node) {
          return false;
       } else if (node->datum == value) {
          return true;
    }
}
```

```
} else if (value < node->datum) {
    return contains_impl(node->left, value);
} else {
    return contains_impl(node->right, value);
}

Node *root;
};
```

Just like a *static member variable* is associated with a class rather than an individual object, a static member function is also not associated with an individual object, and it cannot refer to non-static member variables.

A public static member function can be called from outside the class using the scope-resolution operator, the same syntax for referring to a static member variable:

```
BinarySearchTree<int>::contains_impl(nullptr, -1);
// compile error because contains_impl() is not public
```

#### 29.3.2 BST-Based Set

Previously, we have seen array-based set implementations, one that used an unsorted array and another a sorted array. We can also implement a set using a binary search tree to store the data:

```
template <typename T>
class BSTSet {
public:
  // EFFECTS: Inserts the given value into this set, if it is not
            already in the set.
  void insert(const T &value) {
    if (!elts.contains(value)) {
      elts.insert(value);
    }
  }
  // EFFECTS: Returns whether value is in this set.
  bool contains(const T &value) const {
    return elts.contains(value);
  // EFFECTS: Returns the size of this set.
  int size() const {
    return elts.size();
  }
private:
  BinarySearchTree<T> elts;
};
```

If the underlying BST is *balanced*, meaning that each subtree within the BST has close to the same number of elements in its left and right child, then the height of the tree is in  $O(\log n)$ , where n is the size of the tree. Thus, the contains () and insert () operations take logarithmic time, rather than the linear time they would take on an unsorted set.

Unfortunately, our BST implementation does not guarantee that it will be balanced. In fact, inserting items in increasing order results in a maximally unbalanced tree as in Figure 29.8, resembling a list rather than a tree structure.

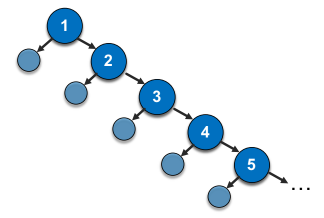


Figure 29.8: Inserting elements into a non-balancing binary search tree in order results in a linear structure, with height equal to the number of elements.

There are more complicated binary-search-tree implementations that do guarantee balance, but they are beyond the scope of this course.

# 29.4 Maps and Pairs

A *map* is a data structure that maps *keys* to *values*. It is thus an *associative* data structure, since it associates a value with each key. As an example, we may want to associate exam scores with individual test takers:

aliceywu	100
akamil	23
taligoro	100
jjuett	73

We can store these data in a standard-library map:

```
std::map<std::string, int> scores;
scores["aliceywu"] = 100;
scores["akamil"] = 23;
scores["taligoro"] = 100;
scores["jjuett"] = 73;
cout << scores["akamil"] << endl; // prints 23
cout << scores["aliceywu"] << endl; // prints 100</pre>
```

The map class template has two required template parameters, the first for the key type and the second for the value type. We are mapping string IDs to integer scores, so we use a map<string, int>. We can then use the subscript operator with a key to insert a key-value pair into the map, or to look up the value associated with a key.

A key feature of the standard-library map is that it is not erroneous to look up a non-existent key. Instead, the map inserts and returns a *value-initialized* datum for the key. For primitive types, value initialization produces the zero value for the type. (This is distinct from default initialization, which produces an undefined value.)

```
cout << scores["gmatute"] << endl; // prints 0</pre>
```

A map is similar to a set in that the keys in the map are unique; each key is associated with at most one value. However, the values themselves are not unique. The map above has two keys that are associated with the value 100.

Given the similarity with a set, we can also implement a map using a binary search tree. However, rather than using the key-value pair for ordering and uniqueness, we need to use just the key, and the value merely tags along for the ride, as shown in Figure 29.9.

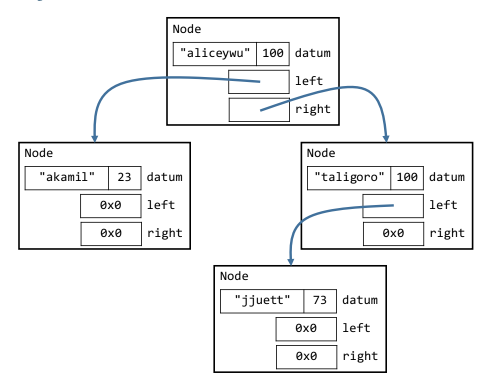


Figure 29.9: A map represented as a binary search tree.

To make this work, we need a heterogeneous data type for the datum member of a node, so that it can store separate key and value items. We can define our own struct or class, or we can use the pair template in the standard <utility>library.

A pair stores a first and second item, which can be of different types. The pair template is parameterized by the types of these items.

We can use a pair and a BST to implement a map:

```
template <typename Key_type, typename Value_type>
class Map {
public:
    // EFFECTS: Returns whether this map is empty.
   bool empty() const;

// EFFECTS: Returns the number of key-value pairs in this map.
   size_t size() const;

// EFFECTS: Returns the value associated with the given key. If
```

```
// the key is not in the map, inserts the key,
// associating it with a value-initialized object of type
// Value_type, and returns the newly inserted value.
Value_type& operator[](const Key_type& key);

private:
// Type alias for a key-value pair.
using Pair_type = std::pair<Key_type, Value_type>;

// Comparator that compares pairs by their key components.
class PairLess {
public:
   bool operator()(...) const;
};

// Data representation.
BinarySearchTree<Pair_type, PairLess> entries;
};
```

For this to work, we need a BinarySearchTree that can take a custom comparator, to compare key-value pairs by just the value component. This comparator can be defaulted to std::less, which compares elements according to the < operator:

```
template <typename T, typename Compare=std::less<T>>
class BinarySearchTree {
    ...
};
```

All comparisons within the tree now must use an object of the Compare type. We leave the details as an exercise for the reader.

## 29.4.1 Iterating over a Map

The standard-library map defines an iterator that produces key-value pairs upon dereference. The following is an example that constructs a map, counting how many times each unique word occurs in a vector. It then iterates over the map to print out the counts.

When incrementing a word's count, we do not need to check whether the word is in the map; if not, the map automatically inserts the word into the map with a value-initialized count of zero, which we then increment to one.

We use range-based for loops to iterate over both the vector and the map, declaring a type-deduced reference to each element. A reference avoids making a copy, which is nontrivial for strings. The iteration over the map produces key-value pairs (std::pair<std::string, int>), and we access the first and second members to obtain the word and count, respectively.

## SOLVING PROBLEMS WITH RECURSION

To conclude our discussion of recursion, we take a look at several complex problems and how to approach them from a recursive standpoint. Our strategy will be to:

- Identify the cases we can solve directly. These are base cases.
- Determine how to express a general case in terms of smaller subproblems. This is the recursive case.

For the latter, the first step is to identify appropriate subproblems, and the second is to figure out how to express the solution for the whole problem in terms of the solutions to the subproblems. This leads to a recurrence relation, which we can then implement in code.

#### 30.1 Pancake Sort

Suppose you want to sort a stack of irregular pancakes such that they are in order, with the smallest at the top and the largest at the bottom. So as not to contaminate the pancakes, you would like to do so just by repeatedly flipping a subset of the pancakes with a spatula, which reverses the set of pancakes above the spatula, as shown in Figure 30.1. The goal is to come up with a generalized algorithm for sorting the pancakes just by flipping substacks from any point in the stack to the top.

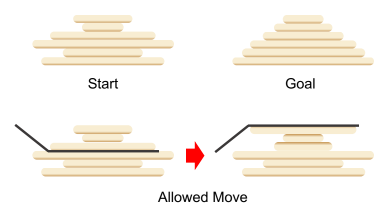


Figure 30.1: The pancake problem is to sort a stack of pancakes, where the only allowed move is to flip a subset of the stack from a point in the middle to the top.

We start by identifying cases we can solve directly. An empty stack or one with just a single pancake are trivially sorted, so these are the base cases.

We then need to identify a subproblem. For a stack of n pancakes, a natural subproblem is to sort a stack of n-1 pancakes. So we now have to figure out how to reduce the problem of sorting n pancakes to that of sorting n-1

pancakes – we just need the largest pancake on the bottom, and then the substack above that has n-1 pancakes that need sorting.

The final step is to come up with a way of getting the largest pancake to the bottom. We know that if that pancake is at the top, we can flip the whole stack to get it to the bottom. So now the problem is how to get the largest pancake to the top. Placing the spatula under that pancake and flipping the stack above does the trick.

Thus, we have identified our recurrence:

- Nothing need be done for a stack of zero or one.
- For n pancakes where n > 1, we place the spatula under the largest pancake and flip, moving it to the top. We then flip the whole stack, moving the largest pancake to the bottom. We then repeat the process on the n-1 pancakes above the largest.

Figure 30.2 illustrates this recurrence.

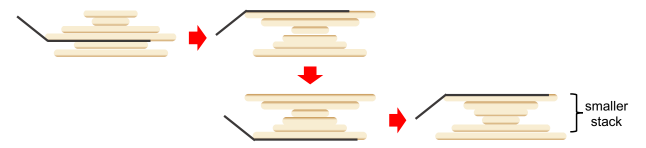


Figure 30.2: The pancake-sort algorithm flips the largest pancake to the top, then the whole stack, then recurses on a smaller stack.

We can implement this algorithm in code to sort an array of integers, considering the top of the stack to be at the beginning of the array and the bottom at the end. We make use of the reverse() function we wrote previously to flip a subset of the stack.

```
void pancake_sort(int *stack, int size) {
   if (size > 1) {
        // find position of largest element
        int *largest = std::max_element(stack, stack + size);
        // flip the stack from the top to the largest element
        reverse(stack, largest);
        // flip the whole stack
        reverse(stack, stack + size - 1);
        // recurse on a smaller stack
        pancake_sort(stack, size - 1);
    }
}
```

Here, we use std::max\_element() from the <algorithm> library to find the largest item in the stack.

## 30.2 Tower of Hanoi

The Tower of Hanoi puzzle consists of three rods with n disks of varying size arranged in sorted order on the first rod, as shown in Figure 30.3. The objective is to move the entire stack of disks to another rod, while obeying the following constraints:

- Only one disk can be moved at a time.
- Only the top disk at a rod can be moved.

30.2. Tower of Hanoi 225

• A larger disk may never be placed on top of a smaller one.



Figure 30.3: The Tower of Hanoi problem moves a stack of disks from an initial rod to a target rod.

To come up with an algorithm to solve this puzzle, we first identify the base cases that can be solved directly. For n = 1, the lone disk can be moved directly without violating the constraints, constituting our base case.

For n>1, the subproblem is moving n-1 disks between rods. Then our task is to determine how to express the solution for moving n disks in terms of the solution to moving n-1 disks. We observe that we can completely ignore the largest disk when moving the n-1 smaller disks; since any of the latter can be placed on the largest disk, the rod with the largest disk acts just like an empty rod. Thus, we can move the n-1 smaller disks as a stack of their own, from the start rod to the middle rod. We can then move the largest disk directly to the empty target rod. Then all that is left is to move the stack of n-1 smaller disks to the target rod.

Figure 30.4 illustrates this algorithm. We take the recursive leap of faith, assuming that we can move the smaller n-1 stack as a whole using recursion, without worrying about the details of how it is done. As long as the subproblem is closer to the base case than the original problem, we get to make the assumption that the subproblem will be solved correctly.

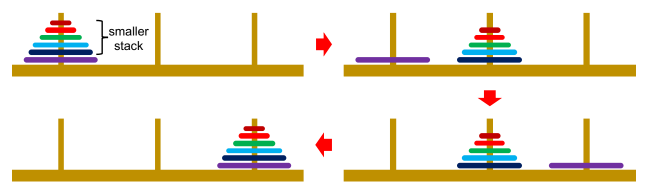


Figure 30.4: An algorithm for the Tower of Hanoi is to use recursion to move a smaller stack and move the largest disk on its own.

The following code implements the algorithm, printing out the moves required to move n disks from a start to end rod:

(continues on next page)

30.2. Tower of Hanoi 226

```
hanoi(n - 1, start, end, temp);
move(n, start, end);
hanoi(n - 1, temp, start, end);
}
```

The result of hanoi (5, 1, 2, 3) is as follows:

```
Move disk 1 from rod 1 to rod 3
Move disk 2 from rod 1 to rod 2
Move disk 1 from rod 3 to rod 2
Move disk 3 from rod 1 to rod 3
Move disk 1 from rod 2 to rod 1
Move disk 2 from rod 2 to rod 3
Move disk 1 from rod 1 to rod 3
Move disk 4 from rod 1 to rod 2
Move disk 1 from rod 3 to rod 2
Move disk 2 from rod 3 to rod 1
Move disk 1 from rod 2 to rod 1
Move disk 3 from rod 3 to rod 2
Move disk 1 from rod 1 to rod 3
Move disk 2 from rod 1 to rod 2
Move disk 1 from rod 3 to rod 2
Move disk 5 from rod 1 to rod 3
Move disk 1 from rod 2 to rod 1
Move disk 2 from rod 2 to rod 3
Move disk 1 from rod 1 to rod 3
Move disk 3 from rod 2 to rod 1
Move disk 1 from rod 3 to rod 2
Move disk 2 from rod 3 to rod 1
Move disk 1 from rod 2 to rod 1
Move disk 4 from rod 2 to rod 3
Move disk 1 from rod 1 to rod 3
Move disk 2 from rod 1 to rod 2
Move disk 1 from rod 3 to rod 2
Move disk 3 from rod 1 to rod 3
Move disk 1 from rod 2 to rod 1
Move disk 2 from rod 2 to rod 3
Move disk 1 from rod 1 to rod 3
```

# 30.3 Counting Change

As a final example, let us consider the number of ways we can change a dollar into coins, using any quantity of half dollars  $(50\phi)$ , quarters  $(25\phi)$ , dimes  $(10\phi)$ , nickels  $(5\phi)$ , and pennies  $(1\phi)$ . The following are three possible ways:

- \$1 = 1 half dollar, 1 quarter, 2 dimes, 1 nickel
- \$1 = 2 quarters, 2 dimes, 30 pennies
- \$1 = 100 pennies

There are too many ways to enumerate them all manually. Instead, let's take a look at a smaller example of the same problem: the number of ways to make change for 11¢ using dimes, nickels, and pennies. There are exactly four:

- 11¢ = 1 dime, 1 penny
- $11\phi = 2$  nickels, 1 penny

- 11¢ = 1 nickel, 6 pennies
- 11¢ = 11 pennies

We can categorize these solutions according to which coins they use, as shown in Figure 30.5.

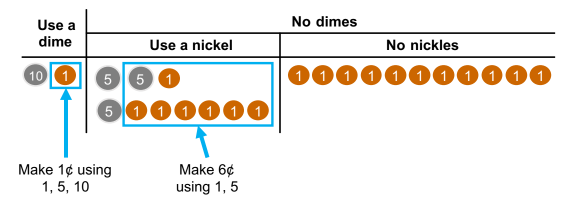


Figure 30.5: The ways to count change can be subdivided into those that use a particular coin and those that don't.

If we decide to use a particular coin, we are left with the subproblem of making a smaller amount of change using the same set of coins. For example, if we choose to use a dime, we need only make  $1\phi$  using dimes, nickels, and pennies. On the other hand, if we choose not to use a particular coin, we must make the full amount of change with a smaller set of coins. In our example, if we decide not to use a dime, we must make the full  $11\phi$  with only nickels and pennies. If we then use a nickel, we are left with making  $6\phi$  with only nickels and pennies.

Figure 30.6 illustrates a decision tree for how to make change. At any point in time, we have a target amount and a set of available coins. We then decide whether to use the largest of our available coins. Either decision leads to a subproblem:

- Making a smaller amount of change with the same set of available coins.
- Making the same amount of change with a smaller set of available coins.

Thus, we have a recurrence that expresses the solution for a full problem in terms of two subproblems.

We also need to identify base cases that we can solve directly:

- If the change amount is zero, there is only one way to do that: use no coins.
- If the change amount is negative, there is no way to do that, since we do not have negative coins.
- If the change amount is positive but we have no coins available, we cannot make that change.

The following implements the resulting algorithm in code:

```
// EFFECTS: Returns the number of ways to make amount in change
// using only the coin denominations in kinds.
int count_change(int amount, const int kinds[], int num_kinds) {
   if (amount == 0) {
      // one way to make nothing: use no coins
      return 1;
   } else if (amount < 0 || num_kinds < 1) {
      // cannot make negative amount, or anything with no coins
      return 0;
   } else {
      return
      // use the largest coin, reducing the amount of change to make
      count_change(amount - kinds[num_kinds - 1], kinds, num_kinds) +</pre>
```

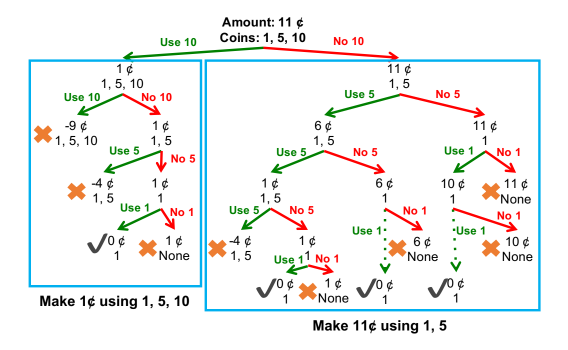


Figure 30.6: The decision tree for which coin to use consists of a subtree that uses a particular coin and another that doesn't.

```
// don't use the largest coin, reducing the available coins
count_change(amount, kinds, num_kinds - 1);
}
```

This tree-recursive implementation is very inefficient, repeating the same computations many times. Techniques such as *memoization* and *dynamic programming* can drastically improve the efficiency, but they are beyond the scope of this course. (With such a technique in place, the result is 292 for the number of ways to make change for a dollar.)

# Part V Odds and Ends

**CHAPTER** 

## **THIRTYONE**

## ERROR HANDLING AND EXCEPTIONS

Thus far, we have largely ignored the problem of handling errors in a program. We have included REQUIRES clauses in many of our functions, specifying that the behavior is undefined when the requirements are violated. However, for functions that interact with data external to the program such as user input, files, or other forms of I/O, it is unrealistic to assume that the data will always be available and valid. Instead, we need to specify well-defined behavior for what happens when the requirements for such a function are violated.

In writing a complex program, we subdivide it into individual functions for each task. Each function only knows how to handle its own job, and it returns results to its caller. As a result, it generally is not the case that the function that detects an error is equipped to handle it. Consider the following example:

The job of read\_file\_contents() is to read data from a file. It doesn't know anything further about the program, so it isn't in a position to determine what should be done in case of an error. Depending on the program, the right course of action may be to just print an error message and quit, prompt the user for a new filename, ignore the given file and keep going, and so on. Furthermore, the read\_file\_contents() function may actually be used in several different contexts, each of which requires a different form of error recovery. The only thing that read\_file\_contents() should be responsible for is detecting and conveying that an error occurred, and a different function further up in the call stack should do what is required to handle the error.

Thus, we need a mechanism that separates error detection from error handling, as well as a means for notifying a caller that an error occurred. We will look at several different strategies for doing so.

## 31.1 Global Error Codes

A common strategy in the C language is to set the value of a global variable to an error code, which provides information about the type of error that occurred. For example, many implementations of C and C++ functions use the errog global variable to signal errors. The following is an example that calls the strtod() standard-library function to read a double from a C-style string:

```
#include <cerrno>
#include <cstdlib>
#include <iostream>
```

When given the representation of a number that is out of range of the double type, strtod() sets errno to ERANGE:

```
$ ./main.exe 1e1000 range error
```

The strategy of setting a global error code can be (pardon the pun) error-prone. For example, errno must be set to zero before calling a standard-library function that uses it, and the caller must also remember to check its value after the function call returns. Otherwise, it may get overwritten by some other error down the line, masking the original error.

# 31.2 Object Error States

Another strategy used by C++ code is to set an error state on an object. This avoids the negatives of a global variable, since each object has its own error state rather than sharing the same global variable. C++ streams use this strategy:

```
int main(int argc, char **argv) {
  std::ifstream input(argv[1]);
  if (!input) {
    cout << "error opening file" << endl;
  }
}</pre>
```

As with a global variable, the user must remember to check the error state after performing an operation that may set it.

## 31.3 Return Error Codes

Return error codes are another strategy used in C and C++ code to signal the occurrence of an error. In this pattern, a value from a function's return type is reserved to indicate that the function encountered an error. The following is an example of a factorial() function that uses this strategy:

```
// EFFECTS: Computes the factorial of the given number. Returns -1
// if n is negative.
int factorial(int n) {
  if (n < 0) {</pre>
```

As with a global error code or an object state, it is the responsibility of the caller to check the code to determine whether an error occurred. Furthermore, a return error code only works if there is a value that can be reserved to indicate an error. For a function such as atoi(), which converts a C-style string to an int, there is no such value. In fact, atoi() returns 0 for both the string "0" and "hello", and the caller cannot tell whether or not the input was erroneous.

## 31.4 Exceptions

All three strategies above have the problem that the caller of a function must remember to check for an error; neither the compiler nor the runtime detect when the caller fails to do so. Another common issue is that error checking is interleaved with the regular control flow of the caller, as in the following:

```
int main(int argc, char **argv) {
   double number = std::stod(argv[1]);
   string input;
   cin >> input;
   if (!input) {
      cout << "couldn't read input" << endl;
   } else if (input == "sqrt") {
      cout << std::sqrt(number) << endl;
   } else if (input == "log") {
      cout << std::log(number) << endl;
   }
   ...
}</pre>
```

The control flow for the error case is mixed in with that of non-error cases, making the code less readable and harder to maintain. Furthermore, the code above fails to check for errors in sqrt() or log(), which is not immediately clear due to the interleaving of control flow.

What we want is a mechanism for error handling that:

- Separates error detection from error handling, providing a general means for signaling that an error occurred.
- Separates the control flow for error handling from that of non-erroneous cases.
- Detects when an error is not handled, which by default should cause the program to exit with a meaningful message.

The mechanism provided by C++ and other modern languages is *exceptions*.

The following is an example of code that uses exceptions:

```
// Represents an exception in computing a factorial.
class FactorialError {};

// EFFECTS: Computes the factorial of the given number. Throws a
// FactorialError if n is negative.
```

(continues on next page)

```
int factorial(int n) {
  if (n < 0) {
                                     // error case
   throw FactorialError();
                                     // throw an exception
  if (n == 0) {
                                     // non-error case
   return 1;
  } else {
   return n * factorial(n - 1);
  }
}
int main(int argc, char **argv) {
   int n = std::stoi(argv[1]);
   int result = factorial(n);
   cout << n << "! = " << result << endl;
  } catch (const std::invalid_argument &error) {
    cout << "Error converting " << argv[1] << " to an int: "</pre>
         << error.what() << endl;
  } catch (const FactorialError &error) {
    cout << "Error: cannot compute factorial on negative number"</pre>
         << endl;
  }
}
```

The individual components of the exception mechanism used above are:

- The FactorialError class is an exception type, and objects of that type are used to signal an error.
- When the factorial () function detects an error, it *throws* an exception object using the throw keyword. In the example above, the function throws a default-constructed FactorialError. The standard-library stoi() function throws a std::invalid\_argument object when given a string that does not represent an integer.
- The compiler arranges for the exception to propagate outward until it is handled by a *try/catch* block. In the example above, the first catch block is executed when a std::invalid\_argument is thrown, while the second is run when a FactorialError is thrown.

When an exception is thrown, execution pauses and **can only resume at a catch block**. The code that is between the throw and the catch that handles the exception is entirely skipped. This is a good thing; if the rest of the code in factorial () were to run, the function would try to compute the factorial of a negative number, which would recurse indefinitely (or at least until either the program runs out of stack space, or n reaches the most negative int, at which point the subtraction n-1 would produce undefined behavior).

The result of running this program on different inputs is as follows:

```
$ ./main.exe 3
3! = 6
$ ./main.exe -1
Error: cannot compute factorial on negative number
$ ./main.exe hello
Error converting hello to an int: stoi: no conversion
```

The error message in the last example, specifically the part returned by error.what(), is implementation-dependent.

## 31.4.1 Exception Objects

C++ allows an object of any type to be thrown as an exception. However, a proper exception carries information about what caused the error, and using exceptions of different types allows a program to distinguish between different kinds of errors. More specifically, the example above illustrates that a program can perform different actions in response to each exception type.

There are several exceptions defined by the standard library, such as invalid\_argument or out\_of\_range. The standard-library exceptions all derive from std::exception, and it is common for user-defined exceptions to do so as well:

```
class EmailError : public std::exception {
public:
    EmailError(const string &msg_in) : msg(msg_in) {}

    const char * what() const override {
        return msg.c_str();
    }

private:
    string msg;
};
```

A user-defined exception is a class type, so it can carry any information necessary to pass between the function that detects an error and the one that handles it. For EmailError above, the constructor takes a string and stores it as a member variable, allowing any message to be specified when creating an EmailError object:

```
throw EmailError("Error sending email to: " + address);
```

The what () member function is a virtual function defined by std::exception, and EmailError overrides it to return the message passed to the constructor. We can call it when catching an exception to obtain the message:

```
try {
    ...
} catch (const EmailError &error) {
    cout << error.what() << endl;
}</pre>
```

Exception types are often defined in an inheritance hierarchy, with a derived class representing a more specific kind of error. Deriving from std::exception is an example of this, but we can also define exception types that derive from EmailError:

```
class InvalidAddressError : public EmailError {
    ...
};
class SendFailedError : public EmailError {
    ...
};
```

We will shortly see how exception hierarchies interact with try/catch blocks.

## 31.4.2 Try/Catch Blocks

A try/catch block consists of a try block followed by one or more catch blocks:

The try/catch can only handle exceptions that occur within the try part of the block, including in functions called by code in the try. When a thrown exception propagates to a try block, the compiler checks the corresponding catch blocks in order to see if any of them can handle an exception of the type thrown. Execution is immediately transferred to the first applicable catch block:

- The catch parameter is initialized from the exception object. Declaring the parameter as a reference to const avoids making a copy.
- The body of the catch block is run.
- Assuming the catch block completes normally, execution proceeds past the entire try/catch. The remaining code in the try or in the other catch blocks is skipped.

In matching an exception object to a catch block, C++ takes into account subtype polymorphism – if the dynamic type of the object is derived from the type of a catch parameter, the catch is able handle that object, so the program uses that catch block for the exception. The following is an example:

```
void grade_submissions() {
  vector<string> students = load_roster();
  for (const string &name : students) {
    try {
      auto sub = load_submission(name);
      double result = grade(sub);
      email_student(name, result);
    } catch (const FileError &error) {
      cout << "Can't grade: " << name << endl;
    } catch (const EmailError &error) {
      cout << "Error emailing: " << name << endl;
    }
}</pre>
```

The first catch block above handles objects of any type derived from FileError, while the second handles objects of any type derived from EmailError.

C++ also has a "catch-all" that can handle any exception type:

```
try {
   // some code here
} catch (...) {
   cout << "Caught an unknown error" << endl;
}</pre>
```

The ... as a catch parameter enables the catch block to handle any type of object. However, this should in general be avoided – instead, a particular try/catch should only catch the specific kinds of errors that it is able to recover from. For instance, consider the following implementation of the load\_roster() function:

The code uses the csvstream library to read a spreadsheet in CSV format. The library may throw a csvstream\_exception object when opening the file, such as if the file doesn't exist. However, the load\_roster() function is not the best place to handle this exception; as discussed previously, the appropriate error recovery depends on the application, and it is the caller of load\_roster() that knows what to do in case of an error. Thus, load\_roster() should avoid catching the exception, letting it propagate to its caller.

## 31.4.3 Exception Propagation

When an exception is thrown, if the current function is not within a try block, the exception propagates to the function's caller. Similarly, if the current function is within a try block but there is no associated catch block that can handle an object of the exception's type, the exception also propagates to the caller.

To handle an exception, the program immediately pauses execution, then looks for an exception handler as follows. The process starts at the statement that throws the exception:

- Determine if the current statement is within the try part of a try/catch block in the current function. If not, the function call is terminated, and the process repeats in the caller.
- If the execution is within a try, examine the catch blocks in order to find the first one that can handle an exception of the given type. If no matching catch is found, the function call is terminated, and the process repeats in the caller.
- If a matching catch block is found, the catch parameter is initialized with the exception object, and the body of the catch immediately runs. Assuming it completes successfully, execution proceeds past the entire try/catch.

As described above, if the code is not within a try block that can handle the exception object, execution returns immediately to the caller, and the program looks for a handler there. The exception propagates outward until a viable handler is found.

If the exception proceeds outward past main(), the default behavior is to terminate the program. This ensures that either the exception is handled, or the program crashes, informing the user that an error occurred.

## 31.4.4 Exception Examples

The following is a DriveThru class that keeps track of menu items and their prices:

```
class InvalidOrderException : public std::exception {};

class DriveThru {
public:
    // EFFECTS: Adds the given item to the menu.
    void add_item(const string &item, double price) {
        menu[item] = price;
    }

// EFFECTS: Returns the price for the given item. If the item
```

(continues on next page)

```
// doesn't exist, throws an InvalidOrderException.
double get_price(const string &item) const {
    auto it = menu.find(item);
    if (it != menu.end()) {
        return it->second;
    }
    throw InvalidOrderException();
}

private:
    // A map from item names to corresponding prices
    map<string, double> menu;
};
```

The get\_price() member function looks up the price of an item, returning it if it is on the menu. If not, it throws an exception of type InvalidOrderException. We use the find() member function of map to avoid inserting a value-initialized price into the map when an item does not exist.

The following is a program that reads order items from standard input, computing the total price:

```
int main() {
   DriveThru eats280;
   ... // add items to eats280

double total = 0;
   string item;
   while (cin >> item && item != "done") {
      try {
        total += eats280.get_price(item);
      } catch (const InvalidOrderException &e) {
        cout << "Sorry, we don't have: " << item << endl;
      }
   }
   cout << "Your total cost is: " << total << endl;
}</pre>
```

The program ignores items that aren't on the menu, printing a message indicating that it is not available. In such a case, get\_price() throws an InvalidOrderException. Since the throw statement is not within a try in get\_price(), the exception propagates outward to main(). The call to get\_price() is within a try, and there is an associated catch that matches the type of the exception. Execution proceeds to that catch, which prints an error message. Then execution continues after the full try/catch, ending an iteration of the loop and reading in a new item to start the next iteration

As another example, we write a subset of a program that loads and grades student submissions for an assignment. We use the following classes:

```
// An exception signifying an error when reading a file.
class FileError : std::exception {
    ...
};

// An exception signifying an error when sending an email.
class EmailError : std::exception {
    ...
};

// A student submission.
```

(continues on next page)

```
class Submission {
    ...
public:
    // EFFECTS: Grades this submission and returns the result.
    double grade();
};
```

FileError and EmailError are exceptions that the program will use. We saw the definition of EmailError previously, and FileError is similarly defined. A Submission object represents a student submission, and we elide the definition here.

The following functions perform individual tasks in the grading program:

```
// EFFECTS: Emails the given student the given grade. Throws
           EmailError if sending the email fails.
void email_student(const string &name, double grade);
// EFFECTS: Loads the roster from 280roster.csv. Throws
           csvstream_exception if the file cannot be read.
vector<string> load_roster() {
 csvstream csvin("280roster.csv"); // may throw an exception
 vector<string> roster;
 // Use the stream to load the roster...
 return roster;
// EFFECTS: Loads the submission for the given student. Throws
          FileError if the submission cannot be loaded.
Submission load_submission(const string &name) {
 std::ifstream input(name);
 if (!input) {
   throw FileError();
 return Submission(input);
```

All three functions throw exceptions when they are unable to perform their task. The <code>email\_student()</code> function throws an <code>EmailError</code> if sending fails. The <code>load\_roster()</code> function throws a <code>csvstream\_exception</code> if reading the roster file fails; in actuality, the exception will be thrown by the <code>csvstream</code> constructor, but since <code>load\_roster()</code> allows the exception to propagate outward, it documents that such an exception may be thrown. Finally, <code>load submissions()</code> throws a <code>FileError</code> if a submission file fails to open.

The function that directs the grading process is as follows:

```
// EFFECTS: Loads and grades all submissions, sending email to each
// student with their result. Throws csvstream_exception
// if the roster cannot be loaded.

void grade_submissions() {
  vector<string> students = load_roster();
  for (const string &name : students) {
    try {
      auto sub = load_submission(name);
      double result = sub.grade();
    }
}
```

(continues on next page)

```
email_student(name, result);
} catch (const FileError &e) {
   cout << "Can't grade: " << s << endl;
} catch (const EmailError &e) {
   cout << e.what() << endl;
}
}
</pre>
```

This function handles FileError and EmailError exceptions by just printing a message to standard out. The try/catch is within the for loop so that failure for one student does not prevent grading of other students. If a csvstream\_exception is thrown by load\_roster(), it gets propagated to the caller of grade\_submissions().

Lastly, we have the main () function:

```
int main() {
   try {
     grade_submissions();
     cout << "Grading done!" << endl;
   } catch (const csvstream_exception &e) {
     cout << "Grading failed! << endl;
     cout << e.what() << endl;
     return EXIT_FAILURE;
   }
}</pre>
```

This function handles a csvstream\_exception by printing a message to standard out and then returning with a nonzero exit code, indicating a failure.

We consider a few more small examples to better understand how exceptions are propagated and handled. The examples use the following exception types:

```
class GoodbyeError {};

class HelloError {};

class Error {
  public:
    Error(const string &s) : msg(s) {}

    const string & get_msg() {
      return msg;
    }

  private:
    string msg;
};
```

Objects of GoodbyeError will generally be thrown by a goodbye() function, while HelloError objects will be thrown by hello().

The first example is as follows:

```
void goodbye() {
  cout << "goodbye called" << endl;
  throw GoodbyeError();</pre>
```

31.4. Exceptions 240

```
cout << "goodbye returns" << endl;
}

void hello() {
  cout << "hello called" << endl;
  goodbye();
  cout << "hello returns" << endl;
}

int main() {
  try {
    hello();
    cout << "done" << endl;
} catch (const HelloError &he) {
    cout << "caught hello" << endl;
} catch (const GoodbyeError &ge) {
    cout << "caught goodbye" << endl;
}
  cout << "main returns" << endl;
}
  cout << "main returns" << endl;
}</pre>
```

In this example, hello() is called from within a try in main(). So if an exception is thrown and propagates to main(), the associated catch blocks will attempt to handle the exception. Within hello(), the message hello called is printed, followed by a call to goodbye(). The latter prints out goodbye called and then throws a GoodbyeError object. Execution immediately pauses, and the program checks if it is within a try in goodbye(). It is not, so it then checks the caller to see if it is currently in a try there. There isn't one in hello(), so the program then checks for a try in main(). The execution state is indeed within a try in main(), so the program checks the catch blocks, in order, to see if there is one that can handle a GoodbyeError. The second catch can do so, and its code is run, printing caught goodbye. Execution then proceeds past the try/catch, so the print of main returns executes.

Observe that the remaining code in goodbye(), hello(), and the try block in main() were skipped when handling the exception. The full output is as follows:

```
hello called
goodbye called
caught goodbye
main returns
```

#### Consider another example:

```
void goodbye() {
  cout << "goodbye called" << endl;
  throw GoodbyeError();
  cout << "goodbye returns" << endl;
}

void hello() {
  cout << "hello called" << endl;
  try {
    goodbye();
  } catch (const GoodbyeError &ge) {
    throw HelloError();
  } catch (const HelloError &he) {
    cout << "caught hello" << endl;
  }
}</pre>
```

(continues on next page)

```
cout << "hello returns" << endl;
}
int main() {
  try {
    hello();
    cout << "done" << endl;
} catch (const HelloError &he) {
    cout << "caught hello" << endl;
} catch (const GoodbyeError &ge) {
    cout << "caught goodbye" << endl;
}
  cout << "main returns" << endl;
}
</pre>
```

This is the same as the first example, except now the call to <code>goodbye()</code> is within a try in <code>hello()</code>. When the <code>GoodbyeError</code> object is thrown, the program determines that it is not within a try in <code>goodbye()</code>, so it checks whether it is in a try in <code>hello()</code>. It is, so the program checks whether there is a catch block that can handle a <code>GoodbyeError</code>. The first catch block can do so, so its code is run. This throws a <code>HelloError</code>, so the program checks whether execution is within a try in <code>hello()</code>. It is not – execution is within a catch block, not within a try. So the program proceeds to the caller, checking whether execution is in a try in <code>main()</code>. The call to <code>hello()</code> is indeed within a try, so the program examines the catch blocks. The first one handles a <code>HelloError</code>, so its body is executed, printing <code>caught hello</code>. Then execution proceeds past the try/catch to the print of <code>main returns</code>.

Observe that a try/catch can only handle exceptions that are thrown within the try block; it does not deal with exceptions that are thrown from one of its catch blocks, so an outer try/catch must handle such exceptions instead.

```
hello called
goodbye called
caught hello
main returns
```

The following example uses the Error class defined above, which has a constructor that takes a string:

```
void goodbye() {
  cout << "goodbye called" << endl;</pre>
  throw Error ("bye");
  cout << "goodbye returns" << endl;</pre>
void hello() {
  cout << "hello called" << endl;</pre>
  try {
    goodbye();
  } catch (const Error &e) {
    throw Error ("hey");
  cout << "hello returns" << endl;</pre>
}
int main() {
  try {
    hello();
    cout << "done" << endl:
  } catch (const Error &e) {
    cout << e.get_msg() << endl;</pre>
```

(continues on next page)

```
} catch (...) {
  cout << "unknown error" << endl;
}
cout << "main returns" << endl;
}</pre>
```

The throw statement in <code>goodbye()</code> throws an <code>Error</code> object constructed with the string "bye". There is no try in <code>goodbye()</code>, so the program checks whether it is currently within a try in <code>hello()</code>. Execution is indeed within the try there, and the catch block can handle the <code>Error</code> object. The catch block throws a different <code>Error</code> object, initialized with the string "hey". As with the previous example, this throw statement is not within a try in <code>hello()</code>, so the program checks for a try in <code>main()</code>. Both catch blocks can handle the <code>Error</code> object; the second is a catch-all that can handle any exception. However, the program considers the catch blocks in order, so it is the first one that runs. Its body retrieves the message from the <code>Error</code> object, printing out hey. Then execution proceeds past the try/catch. The full output is below:

```
hello called
goodbye called
hey
main returns
```

One more example is the following:

```
void goodbye() {
  cout << "goodbye called" << endl;</pre>
  throw GoodbyeError();
  cout << "goodbye returns" << endl;</pre>
void hello() {
  cout << "hello called" << endl;</pre>
  try {
    goodbye();
  } catch (const Error &e) {
    throw Error("hey");
  cout << "hello returns" << endl;</pre>
int main() {
  try {
   hello();
    cout << "done" << endl;</pre>
  } catch (const Error &e) {
    cout << e.get_msg();</pre>
   cout << endl;
  } catch (...) {
    cout << "unknown error" << endl;</pre>
  cout << "main returns" << endl;</pre>
```

Here, the <code>goodbye()</code> function throws a <code>GoodbyeError</code>, and the throw is not within a try in <code>goodbye()</code>, so the program looks for a try in <code>hello()</code>. Execution is within a try there, so the program examines the catch blocks to see whether one can handle a <code>GoodbyeError</code>. The lone catch block cannot, so the program propagates the exception to the caller and looks for a try in <code>main()</code>. The code is within a try in <code>main()</code>, so the program examines the catch blocks in order. The first cannot handle a <code>GoodbyeError</code>, but the second can, so the latter runs and prints <code>unknown</code>

error. Execution continues after the try/catch, printing main returns. The full result is the following:

```
hello called
goodbye called
unknown error
main returns
```

# 31.5 Error Handling vs. Undefined Behavior

The error-detection mechanisms we discussed provide well-defined behavior in case of an error. As such, a function that uses one of these mechanisms should document it, describing when and what kind of error can be generated:

```
// EFFECTS: Computes the factorial of the given number. Returns 0 if
// n is negative.
int factorial(int n);

// EFFECTS: Emails the given student the given grade. Throws
// EmailError if sending the email fails.
void email_student(const string &name, double grade);
```

These functions do not have REQUIRES clauses that restrict the input; violating a REQUIRES clause results in undefined behavior, whereas these function produce well-defined behavior for erroneous input.

On the other hand, when code does produce undefined behavior, it cannot be detected through any of the error-handling mechanisms above. For example, dereferencing a null or uninitialized pointer does not necessarily throw an exception, set a global error code, or provide any other form of error detection. It is the programmer's responsibility to avoid undefined behavior, and there are no constraints on what a C++ implementation can do if a program results in undefined behavior.

## **CONTAINERS OF POINTERS**

Recall the *linked-list class template* we defined previously:

```
template <typename T>
class List {
public:
 List();
  void empty() const;
  T & front();
  void push_front(const T &datum);
  void pop_front();
  void push_back(const T &datum);
  void pop_back();
  . . .
private:
  struct Node {
   T datum;
   Node *prev;
    Node *next;
  Node *first;
  Node *last;
```

We declared the parameters of push\_front() and push\_back() to be passed by reference, avoiding making a copy of the argument value. However, a Node stores a value of type T, so a copy is made when a node is created:

```
template <typename T>
void List<T>::push_back(const T &datum) {
  Node *node = new Node{ datum, last, nullptr };
  ...
}
```

With this in mind, consider the following example that inserts local objects into a list:

```
int main() {
  Llama paul("Paul");
  Llama carl("Carl");

  List<Llama> todo;
  todo.push_back(paul);
  todo.push_back(carl);

  for (auto &llama : todo) {
    llama.feed();
  }
}
```

The code creates two local Llama objects and inserts them into a list. It then iterates over the list to feed each llama. However, as shown in Figure 32.1, the llamas in the list are copies of the local objects, so feeding them does not affect the original llamas, which go hungry.

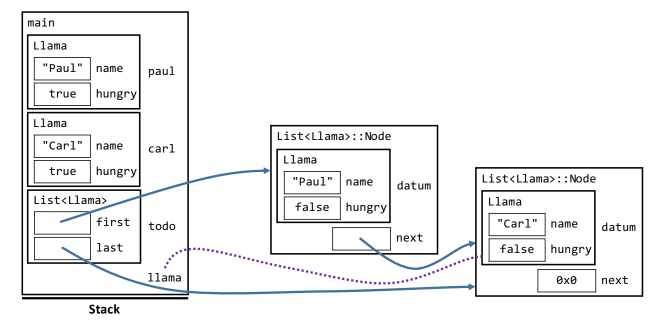


Figure 32.1: Inserting objects into a container creates copies of those objects.

We can use indirection to avoid making a copy, storing pointers to llamas in a list rather than llamas themselves:

```
int main() {
  Llama paul("Paul");
  Llama carl("Carl");

  List<Llama *> todo;
  todo.push_back(&paul);
  todo.push_back(&carl);

  for (auto lptr : todo) {
    lptr->feed();
  }
}
```

The code iterates over the list by value rather than by reference; however, the values are pointers, so they still indirectly

refer to the appropriate Llama objects when they are copied. Figure 32.2 illustrates the result in memory. Our llamas are properly fed and no longer go hungry.

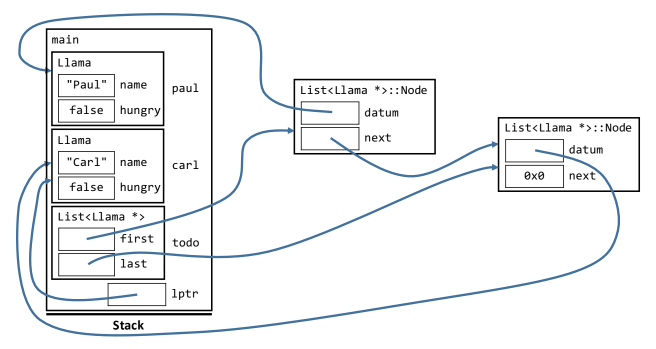


Figure 32.2: Storing pointers in a container.

By storing pointers in a container, we avoid making copies of the underlying objects.

Containers of pointers are also useful for keeping track of multiple orderings of the same objects. For instance, we may want to store our llamas both in order of age as well as alphabetically by name. The following code creates Llama objects in dynamic memory and stores pointers to them in two different lists:

```
int main() {
  List<Llama *> by_age;
  by_age.push_back(new Llama("Paul"));
  by_age.push_back(new Llama("Carl"));

List<Llama *> by_name;
  by_name.push_back(by_age.back());
  by_name.push_back(by_age.front());
}
```

Figure 32.3 shows the resulting storage.

The code above, however, has a memory leak; the destructors for the lists only free the memory for the Node objects, so the Llama objects do not get deleted. We need to manually delete them before the lists that we are using to track them go away:

```
int main() {
  List<Llama *> by_age;
  by_age.push_back(new Llama("Paul"));
  by_age.push_back(new Llama("Carl"));

  List<Llama *> by_name;
  by_name.push_back(by_age.back());
```

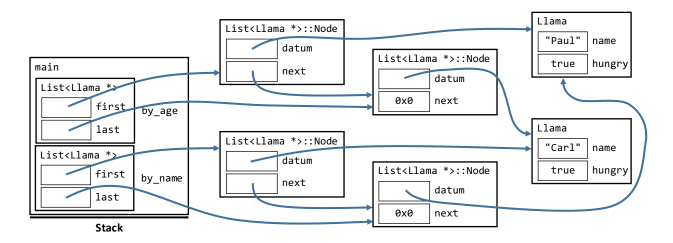


Figure 32.3: Two containers that store pointers to the same objects.

This code is erroneous: it deletes each Llama object twice, resulting in undefined behavior. We need to be careful to avoid memory errors when we have multiple containers referring to the same dynamic objects. What we should do is designate one container as the canonical "owner" of the objects, only deleting them when that container is about to die:

Alternatively, we can store the objects directly in the container that "owns" them, so that the destructor for the container does the work of reclaiming those objects:

Here, we construct the Llama objects as temporaries when passing them to push\_back(). Standard-library containers have emplace\_back() functions that avoid creating temporaries, and we pass the constructor arguments directly to that function:

The result in memory is shown in Figure 32.4.

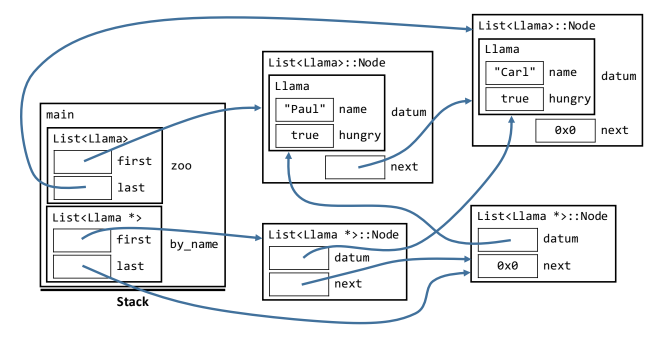


Figure 32.4: Storing pointers to elements of a different container.

The llamas die automatically when the container in which they reside dies, at the end of main () in the code above.

# **32.1 Sorting Containers of Pointers**

The following code stores pointers to llamas in a container and then sorts them:

```
int main() {
  vector<Llama *> llamas = { new Llama("Paul"), new Llama("Carl") };
  std::sort(llamas.begin(), llamas.end());
  ...
}
```

While this code compiles, it sorts the pointers in the container by the address values they store, not by some property of the Llama objects. This is because std::sort() uses the < operator by default, which for pointers just compares the addresses they contain. The result depends on where the two Llama objects were placed in memory, which is implementation-dependent.

Instead, we need to supply our own comparator to std::sort(), and the comparator can use whatever property we choose of the underlying Llama objects:

```
class LlamaPointerNameLess {
public:
  bool operator() (const Llama *11, const Llama *12) const {
    return 11->get_name() < 12->get_name();
  }
};
```

Here, we have chosen to sort llamas by name. The comparator operates on pointers to Llamas, since that is what the container stores. We then call std::sort() as follows:

```
std::sort(llamas.begin(), llamas.end(), LlamaPointerNameLess());
```

The third argument is a default-constructed, temporary LlamaPointerNameLess object. Now std::sort() will use that to compare the Llama \* elements, resulting in them being ordered by the names of the respective llamas.

We can use different comparators to maintain different orderings of the same objects:

```
vector<Llama> llamas = { Llama("Paul"), Llama("Carl") };

vector<Llama *> by_age;
for (auto &llama: llamas) {
   by_age.push_back(&llama);
}

std::sort(by_age.begin(), by_age.end(), LlamaPointerAgeLess());

vector<Llama *> by_name = by_age;
std::sort(by_name.begin(), by_name.end(), LlamaPointerNameLess());
```

# 32.2 Containers of Polymorphic Objects

Keeping track of polymorphic objects, meaning objects of different derived classes of the same base class, requires indirection *as we saw previously*. Containers of pointers enable this indirection:

```
int main() {
  vector<Animal *> zoo;
  zoo.push_back(new Gorilla("Colo"));
  zoo.push_back(new Llama("Paul"));
  zoo.push_back(new Panda("Po"));

for (auto animal_ptr : zoo) {
   animal_ptr->talk(); // prints different messages for each animal
```

```
}
...
}
```

As long as the talk () function is virtual, dynamic binding will be used, and each animal will print its own sound.

When we are done with the objects, we need to delete them ourselves, since they are in dynamic memory:

```
for (auto animal_ptr : zoo) {
  delete animal_ptr;
}
```

As we saw previously, this requires the Animal destructor to be declared as virtual so that dynamic binding is used to call the appropriate destructor for each object.

**CHAPTER** 

# **THIRTYTHREE**

# **ABOUT**

These notes were written by Amir Kamil in Winter 2019 for EECS 280. They are based on the lecture slides by James Juett and Amir Kamil, which were themselves based on slides by Andrew DeOrio and many others.

This text is licensed under the Creative Commons Attribution-ShareAlike 4.0 International license.