# Chapter 4: An Introduction to Classes

The most fundamental principles of OO design:

A class protects its members.

A class takes care of itself ... and takes care of its own emergencies

What you SHOULD do with classes is a small subset of what you CAN do.

## 4.1 What is OO?

What Is a Class? A class is the description of a data structure and its associated behaviors. The behaviors include functionality, restrictions on visibility, and relationships with other classes. There are several kinds of classes:

- A data class models the state and behavior of a real-world object.
- A controller class uses inputs to control a process.
- A viewer class presents the state of a computation in a way that can be understood by the user.
- An abstract class characterizes some functionality without implementing it.
- A business logic class implements the policies of an organization.
- An polymorphic class is a class that has more than one variant, or subclass.

A program, or application, is constructed of a main function and many classes that, together, model some real-world process (a game, a calculation, data collection and processing, etc.).

What is an object? An object is an instance of a class, that is a structure that has all the data members and functionality that have been declared by the class definition. In C++ every instance of the same class has the same parts.

In some languages, a distinction is made between objects (instances of classes) and primitive values (integers, characters, etc.). This is not true in C++; a program can use a primitive value in the same contexts in which objects are used.

The behavior of a class is defined by its functions. In C++, a function can have more than one definition; each definition is called a *method*. In this text, we will use the term function to refer to a collection of methods with the same function name and the word method to refer to an individual method definition.

This chapter explains how state and behavior are represented within classes and introduces the concept of data encapsulation.

What are class relationships? A program is built from interacting classes. What kinds of interaction can be defined in C++?

- A class A can *compose* another class, B. This means that an object of type B is one of the parts of an A object.
- A class A can be associated with another object, B. This means that an A is connected by a pointer to a B object.
- A class B can be derived from class A. This means that B has all the parts of A plus more parts of its own. We say that A is the base class and B is a derived class, or subclass that inherits members from A. Typically, A will have more than one subclass.

Instances of class B have two types, A and B, and can be used in any context where either type A or type B is accepted. The base class is called **polymorphic** because there are two or more different kinds of objects that belong to the type

- A class A can give *friendship* to B. This means that A permits B to manipulate its private parts. Friend classes will be explained fully in a future chapter. At this time, it is enough to know that they are used to build data structures (such as linked lists) that require two or more mutually-dependant class declarations.
- A object of class A can be cast to an object of class B.

During this course, all of these relationships will be introduced and used. A diagram that shows all of an application's classes and class relationships is called a *UML class diagram*. UML diagrams are an important way to understand the overall structure of a complex application.

What is a Template? A template is a partially-abstract class declaration. By itself, a template is not compilable code. Typically, templates are defined to represent data structures (often called collections) such as stacks and queues. They are abstract because the type of the data to be stored in the collection is not declared as part of the template. Instead, a type-variable name is used in the code.

To use a template, a program *instantiates* it by specifying the type of data that will be stored in the collection. The compiler then replaces the type-variable name by the instantiating type name to produce concrete, compilable code.

Templates are important at two levels. First, the templates supplied by the C++ standard template library implement most of the data structures and many of the standard algorithms that programmers need. Using STL templates can save any programmer (especially beginners) time and hassle. However, we are not limited to the templates provided by STL. This book covers the techniques needed to make new templates.

#### 4.2 Code Files and Header Files

A basic C++ class definition starts with the word class and the name of the class. Following that are declarations for the members of the class, both data declarations and method prototypes, enclosed in braces. The class definition is stored in a header .hpp file. The actual code for the methods might or might not be inside the class definition. Short method definitions are there, but longer ones are in a separate implementation .cpp file. Most C++ classes have both a header .hpp file and an implementation .cpp file. Very simple classes are sometimes defined entirely in the header file.

**Using .cpp and .hpp files.** The purpose of a header file is to provide information about the class interface for inclusion by other modules that use the class. The .hpp file, therefore contains the class declaration and related #include, #define, and typdef statements. Variable declarations and executable code, other than definitions of inline methods, do *not* belong in a .hpp file.

**In-class and remote definitions.** A class method can be fully defined within the class declaration or just prototyped there and defined later. Although there are no common words for these placement options, I call them *in-class* and *remote*. Being in-class or remote has no connection to privacy: both public and private methods can be defined both ways.

The definitions of non-inline remote class methods, if any, are written in a .cpp file. Each .cpp file will be compiled separately and later linked with other modules and with the library methods to form an executable program. This job is done by the *system linker*, usually called from your IDE. Non-inline methods that are related to a class, but not part of it, can also be placed in its .cpp file.

## 4.3 Class Basics

A class is used in C++ in the same way that a struct is used in C to form a compound data type. In C++, both may contain method members as well as data members; the methods are used to manipulate the data members and form the interface between the data structure and the rest of the program. There is only one differences between a struct and a class in C++:

• Members of a struct default to public (unprotected) visibility, while class members default to private (fully protected).

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• Privacy allows a class to encapsulate or "hide" members. This ability is the foundation of the power of object-oriented languages.

• In both a struct and a class, the default visibility can be overridden by explicitly declaring public, protected, or private.

The rules for class construction are very flexible: method and data members can be declared with three different protection levels, and the protections can be breeched by using a friend declaration. Wise use of classes makes a project easier to build and easier to maintain. But wise use implies a highly disciplined style and strict adherence to basic design rules.

**Public and private parts.** The keywords public, protected, and private are used to declare the protection level of the class members. Both data and method members can be declared to have any level of protection. However, data members should almost always be private, and most class methods are public. We refer to the collection of all public members as the *class interface*. The protected level is only used with polymorphic classes.

The Form of a Class Declaration Figure 4.1 illustrates the general form of a header (.hpp) file and the parts of a typical class declaration.

```
// Documentation for author, date, nature and purpose of class.
                       ______
 #fndef MINE
 #define MINE
 #include "tools.hpp"
class Mine {
  private:
     Put all data members here, following the format:
     TypeName variableName;
                                       // Comment on purpose of the data member
     Put private function prototypes here and definitions in the .cpp file.
     Or put the entire private inline function definitions here.
  public:
    Mine (param list){
                                       // constructor
      initialization actions
    ~Mine() { ... }
                                       // destructor
    ostream& print ( ostream& s );
                                       // print function, defined in .cpp file
    Put other interface function prototypes and definitions here.
  friend class and friend function declarations, if any;
inline ostream& operator<<(ostream& st, Mine& m){ return m.print(st); }</pre>
#endif
```

Figure 4.1: The anatomy of a class declaration.

#### 4.3.1 Data members.

Like a struct, a class normally has two or more data members that represent parts of some real-world object. A data member is used by writing an object name followed by a dot and the member name. Data members are normally declared to be private members because privacy protects them from being corrupted, accidentally, by other parts of the program.

• Please declare data members at the top of the class. Although they may be declared anywhere within the class, your program is much easier for me to read if you declare data members before declaring the methods that use them.

- Taken together, the data members define the *state* of the object.
- Read only-access to a private data member can be provided by a "get" method that returns a copy of the member's value. For example, we can provide read-only access to the data member named name1, by writing this public method: const char\* getName1(){ return name1; } In this method, the const is needed only when type1 is a pointer, array, or address; for ordinary numbers it can be omitted.
- In managing objects, it is important to maintain a consistent and meaningful state at all times. To achieve this, All forms of assignment to a class object or to any of its parts should be controlled and validated by member methods. As much as possible, we want to avoid letting a function outside the class assign values to individual class members one at a time. For this reason, you must avoid defining "set" methods in your classes.
- Some OO books illustrate a coding in which each private data member has a corresponding public "set" method to allow any part of the program to assign a new value to the data member at any time. Do not imitate this style. Public "set" methods are rarely needed and should not normally be defined. Instead, the external function should pass a set of related data values into the class and permit member methods to validate them and store them in its own data members if they make sense.

The Form of a Class Implementation Figure 4.2 shows the skeleton of the corresponding .cpp file. It supplies full definitions for member methods that were only prototyped within the class declaration (.hpp). Note that every implementation file starts with an #include for the corresponding header file.

```
// Class name, file name and date.
#include "mine.hpp"
ostream&
                                             // Every class should implement print().
Mine::print (ostream& s) {
  Body of print function.
// Documentation for interface function A.
                                            // Put return type on a separate line.
returnType
Mine :: funA(param list) {
                                            // Remember to write the class name.
  Body of function A.
// Documentation for interface function B.
returnType
                                             // Documentation for return value.
Mine :: funB(param list) {
  Body of function B.
```

Figure 4.2: Implementation of the class "Mine".

#### 4.3.2 Functions

Operators are functions. In C and Java, functions and operators are two different kinds of things. In C++, they are not different. All operators are functions, and can be written in either traditional infix operator notation or traditional function call notation, with a parenthesized argument list. Thus, we can add a to b in two ways:

```
c = a + b;
c = operator +(a, b);
```

Functions and methods In C, a function has a name and exactly one definition. In C++, a function has a name and one or more definitions. Each definition is called a *method* of the function. For example, the close()

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function has a method for input streams and a method for output streams. The two methods perform the same function on different types of objects.

Similarly, operator+ is predefined on types int and double, and you may add methods to this function for numeric types you create yourself, such as complex. Part of the attraction of OO languages is that they support generic programming: the same function can be defined for many types, with slightly different meanings, and the appropriate meaning will be used each time the function is called.

At compile time<sup>1</sup>, the C++ system must select which method to use to execute each function call. Selection is made by looking for a method that is appropriate for the type of the argument in each function call. This process is called *dispatching* the call.

Member methods, related methods, and non-member methods. Methods can be defined globally or as class members<sup>2</sup>. The main function is always defined globally. With few exceptions, the only other global functions should be those that interact with predefined C or C++ libraries or with the operating system. Common examples of global functions include those used in combination with qsort() and extensions to the C++ output operator<sup>3</sup>. The operator >> extensions form a special case. Each new method is directly associated with a class, but cannot be inside the class because operator >> is a global function.

Functions defined or prototyped within a class declaration are called *member functions*. A member method can freely read from or assign to the private class members, and the member methods are the *only* functions that *should* accesses class data members directly. If a member method is intended to be called from the outside world, it should be a public member. If the method's purpose is an internal task, it should be a private member. Taken together, the public methods of a class are called the *class interface*. They define the services provided by the class for a client program and the ways a client can access private members of the class.

Each function method has a short name and a full name. For example, suppose Point is a class, and the plot() function has a method in that class. The full name of the method is Point::plot; the short name is just plot. We use the short name whenever the context makes clear which class we are talking about. When there is no context, we use the full name.

Calling functions. A member function can be called either with an object or with a pointer to an object. Both kinds of calls are common and useful in C++. To call a member function with an object, write the name of the object followed by a dot followed by the function name and an appropriate list of arguments. To call a member function with a pointer to an object, write the name of the pointer followed by an -> followed by the function name and an appropriate list of arguments. Using the Point class again, we could create Points and call the plot() function two ways:

In both cases, the declared type of p1 or pp supplies context for the function call, so we know we are calling the plot function in the Point class.

**Static member functions.** An object or pointer to an object is needed to call an ordinary member function. However, sometimes it is useful to be able to call a class function before the first object of that class is created. This can be done by making the method static. A static method can only use static data<sup>4</sup>, that is, data that was allocated and initialized at program-load time. To call a static member function, we use the class name:

```
bool dataOK = Point::validate( xInput, yInput );
```

Global functions. Calls on non-member functions are exactly the same in C and in C++. Compare lines 17 (C) and 1011 (C++) in the code examples at the end of this chapter.

<sup>&</sup>lt;sup>1</sup>Polymorphic functions are dispatched at run time.

<sup>&</sup>lt;sup>2</sup>Almost all C++ methods are member functions.

 $<sup>^3</sup>$ These cases will be explained in a few weeks.

<sup>&</sup>lt;sup>4</sup>A static data member is called a *class variable* because there is only one copy of it per class. All instances of the class share that same static variable.

## 4.3.3 Typical Class Methods

Almost every class should have at least three public member functions: a constructor, a destructor, and a print function.

- A constructor method initializes a newly created class object. More than one constructor can be defined for a class as long as each has a different *signature*<sup>5</sup>. The name of the constructor is the same as the name of the class.
- A destructor method is used to the free storage occupied by a class object when that object dies. Any parts of the object that were dynamically allocated must be explicitly freed. If an object is created by a declaration, its destructor is automatically called when the object goes out of scope. In an object is created by new, the destructor must be invoked explicitly by calling delete. The name of the destructor is a tilde followed by the name of the class (~Point).
- A print() method defines the class object's image, that is, how should look on the screen or on paper. Print functions normally have a stream parameter so that the image can be sent to the screen, a file, etc. Name this function simply "print()", with no word added to say the type of the thing it is printing, and define a method for it in every class you write. In your print() method, format your class object so that it will be readable and look good in lists of objects

#### 4.4 Inline Functions

Inline and out-of-line function translation. C++ permits the programmer to choose whether each function will be compiled out-of-line (the normal way) or inline. An out-of-line function is compiled once per application. No matter how many times the function is called, its code exists only once.

When a call on an out-of-line function is translated, the compiler generates code to build a stack frame, copy the function arguments into it, then jump to the function. At load time, the linker connects the jump instruction to the actual memory location where the single copy of the function code exists.

At run time, when the function call is executed, a stack frame is built, the argument values are copied into it, and control is transferred from the caller to the function code. After the last line of the function, control and a return value are passed back to the caller and the function's stack frame is deallocated (popped off the system run-time stack). This process is done efficiently but still takes non-zero time, memory space for parameter storage, and space for the code that performs the calling sequence.

Inline functions are not macros. Inline expansion is like macro expansion. However, an inline function is more than and less than a macro, and is used differently:

- The number of arguments in both a function call and a macro call must match the number of parameters declared in the function or macro definition. The types of the arguments in the function call must match (or be convertible to) the parameter types in the definition. However, this is not true of macros, where parameter types are not declared and arguments are text strings, not typed objects.
- Macros are expanded during the very first stage of translation, and the expansion process is like the search-and-replace process in a text editor. Because of this, a macro can be defined and used as a shorthand notation for any kind of frequently-used text string, even one with unbalanced parentheses or quotes. Functions cannot be used this way. Functions are compiled at a later stage of translation.

When a call on an inline function is compiled, the entire body of the function is copied into the object code of the caller, like a macro, with the argument values replacing references to the parameters. If the same function is called many times, many copies of its code will be made. For a one-line function, the compiled code is probably shorter than the code required to implement an ordinary function call. Short functions should be inline because it always saves time and can even save space if there are only a few machine instructions in the function's definition. However, if the function is not short and it is called more than once, inline expansion will save time but it may lead to a longer object file.

<sup>&</sup>lt;sup>5</sup>The signature of a method is a list of the types of its parameters.

**Usage.** The main reason for using inline definitions is efficiency. Inline expansion of a very short function will save both time and space at run time. The reasons for *not* using an inline function are:

- A recursive function cannot be expanded inline.
- Code size: Long functions called repeatedly should not be inline.
- Readability. It is helpful to be able to see an entire class declaration at once. If a class has some long functions, we put them in a separate file so that the rest of the class will fit on one computer screen. For this reason, any function that is longer than two or three lines is generally given only a prototype within the class declaration and is fully defined in the cpp file.

The inline keyword. A function defined fully within the class declaration is automatically inline and the keyword inline is not used. In addition, you can declare a function prototype to be inline, and provide the rest of the function definition in the .hpp file after the brace that closes the class definition.

#### Summary of inline rules and concepts.

- An inline function is expanded like a macro, in place of the function call. No stack frame is built and there is not jump-to-subroutine.
- Methods defined fully within a class (between the class name and the closing bracket) default to inline.
- The compiler treats "inline" as advice, not as orders; if a particular compiler thinks it is inappropriate in a particular situation, the code will be compile out-of-line anyway.
- In order to compile, the full definition of an inline function must be available to the compiler when every call to the function is compiled.
- Make extensions of operator << and operator >> inline and put them at the end of the .hpp file. Normally, these functions are implemented by calling the public print() method within the class.
- Methods for global functions can be inline.

## 4.5 Declaration, Implementation, and Application of a Stack Class

In this section, we present a C++ implementations of a program to analyze a text file and determine whether its bracketing symbols are correctly nested and balanced. Three classes are used:

- Stack, a container class, a tool used to check the nesting.
- Token, a data class, to represent one opening bracket, and a controller class.
- Brackets, a controller class, implements the logic of the application.

#### 4.5.1 The Input and Output (banners have been deleted).

Each set of output on the right was produced by the Brackets program after processing the input on the left. This program ends when the first bracketing error is discovered.

Contents of input file:	Output produced:
Incorrect file name	Welcome to the bracket checker!
	Checking file 'text'
	can't open file 'text' for reading
	Press '.' and 'Enter' to continue
No file name supplied.	Welcome to the bracket checker!
No file name supplied.	Welcome to the bracket checker! usage: brackets file
No file name supplied.	

Contents of input file:	Output produced:
(<>){}[[]]	Welcome to the bracket checker!
	Checking file 'text2'
	The brackets in this file are properly nested and matched.
	Normal termination.
(< This is some text	Welcome to the bracket checker!
>)	Checking file 'text5'
Some more text <<	Mismatch on line 4: Closing bracket has wrong type
>>)	The stack 'bracket stack' contains: Bottom [ Top
{}	
	The current mismatching bracket is ')'
(<>)[]	Welcome to the bracket checker!
	Checking file 'text4'
	Created stack brackets
	Minushah at and af filler Tree many laft has shate
	Mismatch at end of file: Too many left brackets
	The stack brackets contains: Bottom [ [ Top
	Error exit; press '.' and 'Enter' to continue

## 4.5.2 The main function, from file main.cpp

```
// Project: Bracket-matching example of stack usage
                                                                 File: main.cpp
3
    // Author: Michael and Alice Fischer
                                                         Copyright: January 2009
    // ------
4
    #include "tools.hpp"
5
6
    #include "brackets.hpp"
8
9
    int main(int argc, char* argv[])
10
11
        banner();
        say("Welcome to the bracket checker!");
12
13
14
        if (argc!=2) fatal("usage: %s file", argv[0]);
15
        say("Checking file '%s'", argv[1]);
16
17
        ifstream in( argv[1] );
        if (! in ) fatal("can't open file '%s' for reading", argv[1]);
18
19
20
        Brackets b;
                              // Declare and initialize the application class.
21
        b.analyze( in );
                              // Execute the primary application function.
22
        in.close();
23
        bye();
24
    }
```

#### Notes on the main program:

• Every program must have a function named main. Unlike Java, main() is not inside a class. Like C, the proper prototype of main is one of these two lines. (Copy exactly, please. Do not use anything else.)

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

• The actions of main (deal with the command-line arguments, initialize and start up the application) are separated from the actions of the application itself (read a file and analyze the brackets within it). Separation of functionality is one of the basic design goals in OO programming.

- We include the header file for the tools library. The functions banner, say, fatal(), and bye are defined in the tools library. Note that some of these functions use C-style formats, and that the output produced that way mixes freely with C++
- We call banner and print a greeting comment (lines 11–12). This is the minimum that a program should do for its human user.
- line 14 tests for a legal number of command-line arguments. It provides user feedback and aborts execution if the number is not correct. Note the form of the usage error comment and imitate it when you are using command-line arguments.
- We use the command-line argument to open and input file and check for success of the opening process (lines 17–18).
- The header file for the brackets module is included on line 6. This module is the main application controller. On line 20, we instantiate a Brackets object, and on line 21, we call its primary function with the open input stream as an argument.
- The C++ brackets-object, b, was allocated by declaration instead of by calling new, so it will be deallocated automatically when control leaves the function on line 24.
- Alternately, we could do the same job by calling new, as in Java, like this:

• The last two lines (22 and 23) close the input file and print a termination message. Neither is strictly necessary. Both are good practice.

#### 4.5.3 The Brackets class.

The Brackets class contains the code that analyzes the input text to find mismatched brackets. Why are we using three modules (main, Brackets, Token) for this simple program?

- 1. It is better design. The functionality of handling command line arguments and files is completely separated from the work of analyzing a text. Similarly, this class is completely separated from the Token class that describes the kinds of brackets we are looking for. By separating the functionality into layers, we minimize overall complexity and allow the programmer or reader to focus on one part of the program at a time.
- 2. Each class gives you a constructor function, where all the initializations can be written, and a destructor function for writing calls on delete. This makes it easy to initialize or free your storage, and you are unlikely to forget those tasks.

Notes on the Brackets header file. File headers have been shortened from here on, to conserve space on the page.

- The first two lines of each header file and the last line (28, 29, and 51), are conditional compilation commands. Their purpose is to ensure that no header file gets included twice in any compilation step. Note the keywords and the symbol and copy it.
- Next come the #include commands (lines 31–33) for classes and libraries that will be needed by functions defined in this class. Put them here, not in the .cpp file. Note: the file tools.hpp includes all the necessary standard header files.
- The constructor (lines 42-45) allocates the necessary dynamic space and initializes the two relevant data members. The third data member, toptok, is uninitialized; it will be used later as a way for the analyze() function to communicate with the mismatch() function.
- The destructor (line 46) is responsible for freeing all dynamic memory allocated by the constructor and/or by other class functions.

• This constructor and destructor are both short, so they are defined inline. The other two functions are long and contain control structures, so they are just declared here (lines 48–49) and defined in the .cpp file.

```
25
    26
    // Name: Bracket-matching example of stack usage
                                                           File: brackets.hpp
27
28
    #ifndef BRACKETS_H
29
    #define BRACKETS_H
30
31
    #include "tools.hpp"
    #include "token.hpp"
32
33
    #include "stack.hpp"
34
35
    class Brackets {
36
      private:
37
       Stack* stk = new Stack( "brackets" );
38
       Token toptok;
39
        int lineno = 1;
40
      public:
41
42
       Brackets() =default;
43
        "Brackets(){ delete stk; }
44
        void analyze( istream& in); // Check bracket nesting and matching in file.
45
46
        void mismatch( const char* msg, Token tok, bool eofile );
                                                                // Handle errors.
47
    };
48
    #endif
```

#### Notes on Brackets.cpp.

- The .cpp file for a class should **#include** the corresponding header file and nothing else.
- Please note the line of dashes before each function. This is a huge visual aide. Do it. Good style also dictates that you add comments to explain the purpose of the function. I omit that to conserve space on the page, and because these notes are provided.
- Note that the return types of functions in this class are written, with the class name, on the line above the function name. As the term goes on, return types and class names will get more and more complex. Writing the function name at the left margin on a second line improves program readability.
- The definitions of analyze and mismatch belong to the Brackets class, but they are not *inside* the class (between the word class and the closing curly brace). Unlike Java, a C++ compiler does not look at your file names, and has no way to know that these functions belong to your Brackets class. Therefore, the full name of each function (i.e. Brackets::analyze) must be given in the .cpp file.
- The argument to the analyze function (lines 48 and 58) is a reference to an open istream. Streams are always passed by reference in C++.
- An infinite for loop (line 62) with an if..break (line 63) is used here to process the input file because it is the simplest control form for this purpose. It is not valid to test for end of file until after the input statement, so you normally do not want to start an input loop by writing: while (!in.eof()) ...
- We use the get function (line 62) to read the input. This is a generic function; what gets read is determined by the type of its argument. In this case, ch is a char, so the next keystroke in the file will be read and stored in ch. get() does not skip whitespace.
- We count the newlines (line 65) so that we can give intelligent error comments.
- line 66 declares a local temporary variable named curtok and calls the Token constructor with the input character to initialize it. This object is created inside the for loop. It will be deallocated automatically when control reaches the end of the loop on line 82. Every time we go around this loop, a new Token is created, initialized, used, and discarded. This is efficient, convenient and provides maximal locality.

• We create Tokens so that we can store the input along with its two classifications: the side (left or right) and the type of bracket (paren, angle, brace, square). The task of figuring out the proper classification is delegated to the Token class because the Token class is the expert on everything having to do with Tokens.

```
// ------
                                                    File: brackets.cpp
     // Name: Bracket-matching example of stack usage
     // ------
     #include "brackets.hpp"
56
57
     void Brackets::
58
     analyze( istream& in)
59
60
         char ch;
61
62
         for (;;) {
                                   // Read and process the file.
63
            in.get(ch);
                                   // This does not skip leading whitespace.
            if ( in.eof() ) break;
64
            if (ch == '\n') lineno ++;
65
66
            Token curtok( ch );
            if (curtok.getType() == BKT_NONE) continue; // skip non-bracket characters
67
68
69
            switch (curtok.getSense()) {
70
                case SENSE_LEFT:
 71
                    stk->push(curtok);
72
                    break;
73
 74
                case SENSE_RIGHT:
 75
                    if (stk->empty())
 76
                        mismatch("Too many right brackets", curtok, false);
 77
                    toptok = stk->peek();
 78
                    if (toptok.getType() != curtok.getType())
 79
                        mismatch("Closing bracket has wrong type", curtok, false);
80
                    stk->pop();
81
                    break;
82
            }
 83
 84
         if ( stk->empty())
 85
            cout <<"The brackets in this file are properly nested and matched.\n";</pre>
 86
 87
            mismatch("Too many left brackets", toptok, true);
     }
88
89
90
91
     void Brackets::
92
     mismatch( const char* msg, Token tok, bool eofile )
93
94
         if (eofile) cout <<"\nMismatch at end of file: " <<msg <<endl;
                   cout <<"\nMismatch on line " <<li>cout <<" : " <<msg <<endl;</pre>
95
96
97
         stk->print( cout );
                                   // print stack contents
98
         if (!eofile)
                                   // print current token, if any
99
            cout <<"The current mismatching bracket is " << tok;</pre>
100
         fatal("\n");
101
                                   // Call exit.
     }
102
```

- When we get to line 67, the token has been classified and we can test whether it is of interest (brackets) or not (most characters). If it is of no interest, we continue at the bottom of the loop (line 82), deallocate the Token, and repeat.
- The switch (lines 69...82) puts opening brackets onto a stack data structure, to be saved for later matching. With closing brackets, it attempts to match the input to the bracket on top of the stack. The second case

is complex because it must test for two error conditions.

- Line 71 pushes the new Token onto the stack named stk declared as a data member on line 37. We could write this line as: this->stk->push(curtok);, which is longer and has exactly the same meaning.
- Lines 84...87 handle normal termination and another error condition. To keep the analyze function as short as possible, most of the work of error handling is factored out into the mismatch function. It prints a comment, the current token (if any) and the stack contents.

#### 4.5.4 The Token Class

#### Class Declaration: token.hpp

```
104
      // Project: Bracket-matching example of stack usage
105
106
      #ifndef TOKEN_HPP
      #define TOKEN_HPP
107
108
109
      #include "tools.hpp"
110
111
      enum BracketType {BKT_SQ, BKT_RND, BKT_CURLY, BKT_ANGLE, BKT_NONE};
112
      enum TokenSense {SENSE_LEFT, SENSE_RIGHT};
113
114
      class Token {
115
      private:
116
          BracketType type;
117
          TokenSense sense;
118
          char ch;
          void classify( char ch );
119
120
121
      public:
122
          Token( char ch );
123
          Token(){}
124
          ~Token(){}
125
          ostream&
                     print( ostream& out) { return out << ch; }</pre>
126
          BracketType getType()
                                            { return type; }
127
          TokenSense getSense()
                                            { return sense; }
128
      };
129
130
      inline ostream& operator<<( ostream& out, Token t ) { return t.print( out ); }</pre>
      #endif // TOKEN_HPP
131
```

#### Notes on the Token header file.

- A header files starts and ends with the conditional compilation directives that protect against multiple inclusion. The second time your code attempts to include the same header file, the symbol (line 107) will already be defined, and the #ifndef on line 104 will fail. In that case, everything up to the matching #endif will be skipped (not included).
- We do not need typedef in C++ enum definitions.
- As always, the class data members are private.
- The classify function is private because it is not intended for use by client classes. In C++, it is possible to encapsulate class members that are only used locally.
- The classify does its work by storing information in the data members of the current Token object. When called by the constructor, classify will initialize part of the Token under construction.
- This class has two constructors: the normal one (line 122) and a do-nothing default constructor (line 123) that allows us to create uninitialized Token variables. Such a variables become useful when they receive assignments.

- The destructor (line 124) is a do-nothing function because this class does not ever allocate dynamic memory. It is good style, but not necessary, to write this line of code. If omitted, the compiler will supply it automatically.
- The destructor (line 125) defines how the class object will appear when displayed on the screen or written to a file. It returns an ostream&result so that it is easy to use in the definition of the output operator.
- The last two functions (lines 126–127) in the class are accessor functions, sometimes called "get functions". Although it is traditional to use the word "get" as the first part of the name, that is not necessary. The entire purpose of a get function is to provide read-only access to a private class data member.
- Associated with the Token class, but not part of it, is an extension of operator<<. All it does is call the class print function and return the ostream& result. By implementing this operator and the underlying print function, we are able output Tokens with <<. This makes it possible to use Token as the base type for the implementation of Stack.

#### Class Implementation: token.cpp

```
// -----
132
133
    // Name: Bracket-matching example of stack usage
                                                   File: token.cpp
134
    135
    #include "token.hpp"
136
    //----
137
    Token::Token( char ch ){
138
       this->ch = ch;
139
       classify( ch );
    }
140
141
                   _____
142
    void Token::
143
144
    classify( char ch )
145
146
       static const char* brackets = "[](){}<>";
147
       char* p = strchr( brackets, ch );
148
       if (p==nullptr) {
149
          type = BKT_NONE;
          sense = SENSE_LEFT;
150
                                   // arbitrary value
151
       }
       else {
152
153
          int pos = p-brackets;
                                   // pointer difference gives subscript.
          sense = (pos % 2 == 0) ? SENSE_LEFT : SENSE_RIGHT;
154
                                 // integer arithmetic, with truncation.
155
          type = (BracketType)(pos/2);
156
       }
    }
157
158
```

#### Notes on token.cpp.

- As usual, the file starts with a single #include statement for the module's own header file.
- All class functions except classify and print were defined inline. In this file, we to define only have only the classify function. In addition, the C++ file contains the definition of a constructor.
- The name of the parameter in the constructor is the same as the name of the data member it will initialize. This is a common practice. We distinguish between the two same-name objects by writing this-> in front of the name of the class member. You could skip the this-> if you gave the parameter a different name.
- A class takes care of itself. The constructor's responsibility is to initialize all part of the new object consistently. Thus, it *must* call the classify function. It would be improper to expect some other part of the program to initialize a Token object.
- The job of the classify function is to sort out whether a token is a bracket, and if so, what kind.

- The first thing inside the classify function (line 146) is the definition of the kinds of brackets this program is looking for. The definition is made const to prevent assignment to the variable and static so that the variable will be allocated and initialized only once, at load time, not every time the function is called. (This is more efficient for both time and space.)
- Line 147 searches the constant brackets string for a character matching the input character. The result is either a pointer to the place the input was found in the string, or it is NULL (indicating failure). This is far easier than using a switch to process the input character. Learn how to use it.
- If the search fails, that fact is recorded inside the Token object by setting the member variable named type to BKT\_NONE.
- If found, the subscript of the match can be calculated by subtracting the address of the beginning of the const array from the match-pointer (line 153).
- If the input is a bracket, the next step is to decide whether it is left- or right-handed. The left-handed brackets are all at even-subscript positions in the string; right-handed are at odd positions. So computing the position mod 2 tells us whether it is left or right. line 154 use a conditional operator to store the answer.
- Our constant string and the enumeration symbols for bracket -ype were carefully written in the same order: two chars in the string for each symbol in the enum. Dividing the string position by 2 therefore gives us the position of the enum constant in the enum definitions.
- In C++, enumeration symbols are *not* the same as integers. After calculating the position, as above, we must cast the result to the enum type. Being a modern language, C++ is careful about type identity.

#### 4.5.5 The Stack Class

To the greatest extent possible, this class was created as a general-purpose, reusable stack class, allowing any type of objects to be stacked. This is done by using an abstract name, T, for the base type of the stack. Then a typedef is used (line 169) to map T onto a real type such as char or (in this case) Token.

C++ provides the << operator which has methods for all of the built-in types. It also permits you to add methods for types you define yourself. In this module, we use operator<< to print the contents of the stack and depend on the programmer to define a method for operator<< for any type of data he wants to store in the stack.

This stack class "grows", when needed, to accommodate any number of data items pushed onto it. For all practical purposes, it has no size limitations.

### Notes on the Stack class declarations: stack.hpp

- The initial size of the stack defined on line 169. The actual initial size matters little, since the stack size will double in size each time it becomes full.
- line 169 defines the base type of the stack as Token.
- Like any growable data structure, this stack needs three data members: the current allocation length, the current fill-level, and a pointer to a dynamically allocated array that stores the data. In addition, we have a name, largely for debugging purposes. All these things are private.
- Member functions include the usual constructor, destructor, and print functions. The constructor initializes the object as an empty stack of the default capacity.
- The constructor allocated a dynamic array, so the destructor must deallocate it. In C++, the keyword delete is applied to pointers, and frees the dynamic memory attached to the pointer. This destructor also prints a trace comment that can be very useful during debugging.
- If that memory is an array, using delete[] also frees any second-level memory that is part of objects attached to the array. The run-time system calls the destructor that is defined for the base type of array, and it does this for every element in the array.<sup>6</sup>.

<sup>&</sup>lt;sup>6</sup>We will thoroughly discuss the delete [] statement later.

```
159
     // Name: Bracket-matching example of stack usage
160
                                                          File: stack.hpp
161
    // -----
162
    #ifndef STACK_HPP
163
    #define STACK_HPP
164
165
     #include "tools.hpp"
    #include "token.hpp"
166
167
168
    #define INIT_DEPTH 16 // initial stack size
169
    typedef Token T;
170
    //----- Type definition for stack of base type T
171
172
    class Stack {
173
    private:
                   // Number of slots in stack.
174
        int max;
                   // Stack cursor.
        int top;
175
                     // Beginning of stack.
176
        T* s;
        string name; // Internal label, used to make output clearer.
177
178
179
    public:
                                ----- Constructors
        //-----
180
181
        Stack( const char* name ){
182
           s = new T[ max=INIT_DEPTH ];
183
           top = 0;
184
           this->name = name;
        }
185
186
187
        "Stack(){ delete[] s; cout <<"Freeing stack " <<name <<endl; }
188
189
        //----- Prototypes
190
        void print( ostream& out );
191
        void push ( T c );
                            ----- Inline functions
192
            pop (){ return s[--top]; } // Pop top item and return it. peek (){ return s[top-1]; } // Return top item without popping it.
193
        Т
        T peek (){ return stop-1,, }
bool empty (){ return top == 0; }
'\'return top: } // Number of items on the stack.
194
195
196
197
    };
198
    #endif
```

- This class also has definitions for the usual stack functions: push, pop, peek, empty, and size. Four of these are defined inline because they are so very short (lines 193-196).
- Stack::top always stores the subscript of the first empty stack slot. Therefore, it must be decremented before the subscript operation when popping. Note the difference between the code for pop (line 193), which changes the stack, and the code for peek (line 194), which does not change the stack. Pop decrements the stack pointer, but peek does not.
- The size function is an accessor. We chose not to use the word "get" as part of the name of the function.
- On line 195, we test whether the top of the stack is at subscript 0. If so, the stack is empty.

The result of an == comparison is a bool value. We simply return it as the result of the empty() function. Inexperienced programmers are likely to write clumsy code like one of these fragments:

```
Clumsy: return top == 0 ? true : false;

Worse: if (top == 0) return true;
else return false;

Even worse: top == 0 ? 1 : 0; // 1 and 0 are type integer in C++, not bool !
```

These are clumsy because they involve unnecessary operations. We don't need a conditional operator or an if to turn true into true because the result of the comparison is exactly the same as the result of the conditional. Line 195 shows the mature way to write this kind of test.

Class implementation: stack.cpp. The class .cpp file contains definitions of functions that are too long to be inline. Note that we do not need to write "this.' every time we use a class member.

• The print function is logically simple. It prints a header, uses a loop to print the stack contents, and prints a brief footer. Note that a print function should *never* modify the contents of the object it is printing.

```
// -----
199
200
     // Name: Bracket-matching example of stack usage
                                                             File: stack.cpp
201
     #include "stack.hpp"
202
203
204
     void Stack::
205
     print( ostream& out ) {
206
                                     // Scanner & end pointer for data
        T* p=s;
207
        T* pend = s+top;
        out << "The stack " <<name << " contains: Bottom " ";
208
        for ( ; p < pend; ++p) cout <<' ' << *p;
out << " ~~Top" <<endl;</pre>
209
210
211
212
213
214
     void Stack::
215
     push( T c ) {
216
        if (top == max) {
                            // If stack is full, allocate more space.
            say( "-Doubling stack length-" );
217
218
            T* temp = s;
                                               // grab old array.
219
            s = new T[max*=2];
                                               // make bigger one,
220
            memcpy( s, temp, top*sizeof(T) );
                                               // copy data to it.
221
            delete temp;
                                               // free old array.
222
223
        s[top++] = c;
                             // Store data in array, prepare for next push.
224
     }
```

- The push function is too long to be inline because it must ensure that there is enough memory in the array to store the next Token. It implements a data structure that grows to accommodate as many Tokens as needed. This implements a basic OO commandment: A class takes care of its own emergencies.
- The basic strategy is:
  - 1. When the stack is created, the data array must be allocated to some non-zero size.
  - 2. Before storing another object in the stack, test whether there is room for it.
  - 3. If not, double the size of the array and copy the information from the original array into the new space.
  - 4. Now store the new item.
- It might seem that this strategy produces a very inefficient data structure. That would be true if we increased the array size by 1 each time. But we don't, we double it. By doubling, we are assured that the total time used to for all the copy operations is always less than the current length of the stack. In other words, the algorithm works in linear time.
- Let us look at the details of this code:
  - 1. Line 216 tests whether the stack is full. If so, it must grow before doing the push operation.
  - 2. Line 217 prints a trace comments to aid debugging.
  - 3. Line 218 makes a copy of the pointer to the stack's array. We need a temporary pointer to hang onto the original copy of the data array long enough allocate a new, longer array and move the data.
  - 4. Line 219 doubles the max size of the array and simultaneously allocates a new array that is twice as big as the original.
  - 5. Line 220 copies all of the bytes from the old array to the new array. <sup>7</sup>

 $<sup>^{7}</sup>$ The method used here to move the data is an old non-OO C function that works at a lower level than the object model. The C++-11 standard provides an OO way to move the data from one array to another. A full explanation will come later.

- 6. Line 221 frees the old array.
- 7. The final line (223) pushes the new data into the array, which is now guaranteed to be long enough.
- This implements a very useful data structure that I call a flex-array. It is the basis for the more complex vector type in C++'s template library.

### A Collection of Utility Functions: tools.hpp

This file is included for reference.

## 4.6 A Stack Template

The typedef trick for achieving abstraction (lines 169, 176, 193, 194) was invented for C and can also be used in C++. However, C++ has a more convenient and more powerful tool for achieving abstraction: the class template. The creation of class templates is covered in Chapter 13. Much simpler than template creation is template use. Following is the Stack class from the Brackets program, rewritten as a template, and the header file for the Brackets class that uses the template.

## Class Declaration: token.hpp

```
// ------
301
     // Name: Bracket-matching example of stack usage File: stack.hpp
     // ------
302
303
     #ifndef STACK_HPP
304
    #define STACK_HPP
305
306
     #include "tools.hpp"
307
     #include "token.hpp"
308
309
     #define INIT_DEPTH 16 // initial stack size
310
     //----- Type definition for stack of base type \ensuremath{\mathtt{T}}
311
312
    template <class T> class Stack {
    private:
313
                        // Number of slots in stack.
314
        int max;
        int top;
315
                        // Stack cursor.
316
                        // Beginning of stack.
        const char* name; // Internal label, used to make output clearer.
317
318
319
     public:
        //----- Constructors
320
321
        Stack( const char* name ){
322
           s = new T[ max=INIT_DEPTH ];
323
           top = 0;
324
           this->name = name;
325
326
327
        "Stack() { delete[] s; cout << "Freeing stack " << name << endl; }
328
329
        //----- Prototypes
330
        void print( ostream& out );
331
        void push ( T c );
                            ----- Inline functions
332
        //----
            pop (){ return s[--top]; } // Pop top item and return it.
peek (){ return s[top-1]; } // Return top item without popping it.
333
        Т
334
        bool empty (){ return top == 0; }
335
336
                 (){ return top; }
                                        // Number of items on the stack.
        int size
337
    };
```

```
338
339
340
     template <class T>
341
     void Stack<T>::
342
     print( ostream& out ) {
                                       // Scanner & end pointer for data
343
         T* p=s;
344
         T* pend = s+top;
         out << "The stack " <<name << " contains: Bottom~~ ";</pre>
345
346
         for (; p < pend; ++p) cout <<' ' << *p;
         out << " ~~ Top" << endl;
347
     }
348
349
     //-----
350
351
     template <class T>
     void Stack<T>::
352
353
     push( T c ) {
                               // If stack is full, allocate more space.
354
         if (top == max) {
             say( "-Doubling stack length-" );
355
356
             T* temp = s;
                                                  // grab old array.
357
             s = new T[max*=2];
                                                  // make bigger one,
             memcpy( s, temp, top*sizeof(T) );
358
                                                  // copy data to it.
                                                  // free old array.
359
             delete temp;
360
361
         s[top++] = c;
                          // Store data in array, prepare for next push.
362
363
364
     #endif
```

#### Notes on the Stack Template file.

- The typedef on line 169 has been replaced by a template declaration preceding the class name (line 312). template <class T> class Stack
- Other than that, nothing within the class declaration has changed.
- However, the function definitions that were in the .cpp file in the non-template version are now at the end of the .hpp file. This is because all parts of a template must be available at compile time to any class that uses the template.
- The template declaration precedes the definition of each class function (lines 340, 351).

#### Using the Template: Brackets.hpp

Why use Templates? The C++ standard template library contains debugged code for a variety of containers (data structures). Template instantiation is easy, makes these powerful data structures available to you.

- To use the template, a client class must instantiate it and supply a defined type name in the angle brackets. (It does not need to name a class. It could name any predefined type.) We instantiate the template on line 377: Stack<Token>\* stk; (Compare to line 37).
- Line 43 was also modified by adding the angle brackets and the template base type.
- These are the only ways that the program was modified to use a template instead of the typedef trick.

```
// -----
365
366
   // Name: Bracket-matching example of stack usage File: brackets.hpp
   367
368
369 #define BRACKETS_H
370
371 #include "tools.hpp"
372 #include "token.hpp"
373 #include "stack.hpp"
374
375
   class Brackets {
376
     private:
377
       Stack<Token>* stk;
378
       Token toptok;
379
       int lineno;
380
381
     public:
382
       Brackets() {
383
          stk = new Stack<Token>( "brackets" );
384
          lineno = 1;
385
386
       "Brackets(){ delete stk; }
387
388
       void analyze( istream& in);  // Check bracket nesting and matching in file.
389
       void mismatch( const char* msg, Token tok, bool eofile );  // Handle errors.
390
391
   #endif
```