

Notes for Data Structures and Algorithms in C++

CHAPTER 1: A C++ Primer

1.1. Basic C++ Programming Elements

C++ is a powerful and flexible programming language, which was designed to build upon the constructs of the C programming language. Thus, with minor exceptions, C++ is a superset of the C programming language. C++ shares C's ability to deal efficiently with hardware at the level of bits, bytes, words, addresses, etc. In addition, C++ adds several enhancements over C (which motivates the name "C++"), with the principal enhancement being the object-oriented concept of a **class**.

A class is a user-defined type that encapsulates many **important** mechanisms such as guaranteed initialization, implicit type conversion, control of memory management, operator overloading, and polymorphism.

- A Simple C++ Program

Like many programming languages, creating and running a C++ program requires several steps. First, we create a C++ source file into which we enter the lines of our program. After we save this file, we then run a program, called a **compiler**, which creates a machine-code interpretation of this program. Another program, called a **linker** (which is typically invoked automatically by the compiler), includes any required library code functions needed and produces the final machine-executable file. In order to run our program, the user requests that the system execute this file.

Let us consider a very simple program to illustrate some of the language's basic elements. (The line numbers are not part of the program; they are just for our reference.)

```
1 #include <cstdlib>
2 #include <iostream>
3 /* This program inputs two numbers x and y and outputs their sum */
4 int main( ) {
5     int x, y;
6     std::cout << "Please enter two numbers: ";
7     std::cin >> x >> y;           // input x and y
8     int sum = x + y;             // compute their sum
9     std::cout << "Their sum is " << sum << std::endl;
10    return EXIT_SUCCESS;        // terminate successfully
11 }
```

Program Elements

Let us consider the elements of the above program in greater detail. Lines 1 and 2 input the two **header files**, "cstdlib" and "iostream." Header files are used to **provide** special declarations and definitions, which are of use to the program. The **first** provides some standard system definitions, and the **second** provides definitions needed for input and output.

The **function body** is given within curly braces (`{...}`), which start on line 4 and end on line 11. The program terminates when the return statement on line 10 is executed.

By **convention**, the function `main` returns the value zero to indicate success and returns a nonzero value to indicate failure. The include file `cstdlib` defines the constant `EXIT_SUCCESS` to be 0.

The statement on line 6 prints a string using the **output** operator ("`<<`"). The statement on line 7 inputs the values of the variables `x` and `y` using the **input** operator ("`>>`"). The name `std::cout` indicates that output is to be sent to the **standard output stream**. There are two other important I/O streams in C++: **standard input** is where input is typically read, and **standard error** is where error output is written. These are denoted `std::cin` and `std::cerr`, respectively.

The prefix "`std::`" indicates that these objects are from the system's **standard library**. We **should** include this prefix when referring to objects from the standard library. Nonetheless, it is **possible** to inform the compiler that we wish to use objects from the standard library—and so omit this

prefix—by utilizing the “**using**” statement as shown below.

```
#include <iostream>
using namespace std; // makes std:: available
// ...
cout << "Please enter two numbers: "; // (std:: is not needed)
cin >> x >> y;
```

Returning to our simple example C++ program, we note that the statement on line 9 outputs the value of the variable sum, which in this case stores the computed sum of x and y. By **default**, the output statement does not produce an end of line. The special object std::endl generates a special end-of-line character. **Another** way to generate an end of line is to output the newline character, '\n'.

- Fundamental Types

bool	Boolean value, either true or false
char	character
short	short integer
int	integer
long	long integer
float	single-precision floating-point number
double	double-precision floating-point number

There is also an enumeration, or **enum**, type to represent a set of discrete values. Together, enumerations and the types **bool**, **char**, and **int** are called **integral types**. Finally, there is a special type **void**, which explicitly indicates the absence of any type information.

Characters

A **char** variable holds a single character. A **char** in C++ is typically 8-bits, but the exact number of bits used for a **char** variable is dependent on the particular implementation.

A **literal** is a **constant** value appearing in a program. Character literals are enclosed in **single** quotes, as in 'a', 'Q', and '+'. A backslash (\) is used to specify a number of special character literals as shown below.

'\n'	newline	'\t'	tab
'\b'	backspace	'\0'	null
'\'	single quote	'\"'	double quote
'\\'	backslash		

The **null** character, '\0', is sometimes used to indicate the end of a string of characters. **Every** character is associated with an integer code. The **function** int(ch) returns the integer value associated with a character variable ch.

Integers

An **int** variable holds an integer. Integers come in three sizes: **short int**, (plain) **int**, and **long int**. The terms “**short**” and “**long**” are synonyms for “**short int**” and “**long int**,” respectively. The **suffix** “l” or “L” can be added to indicate a long integer, as in 123456789L. Octal (base 8) constants are specified by prefixing the number with the **zero** digit, and hexadecimal (base 16) constants can be specified by prefixing the number with “0x.” For example, the literals 256, 0400, and 0x100 all represent the integer value 256 (in decimal).

When **declaring** a variable, we have the option of providing a **definition**, or initial value. If no definition is given, the initial value is unpredictable, so it is important that each variable be assigned a value before being used. Variable **names** may consist of any combination of letters, digits, or the underscore (_) character, **but** the first character cannot be a digit. Here are some examples of declarations of integral variables.

```
short n; // n's value is undefined
int octalNumber = 0400; // 400 (base 8) = 256 (base 10)
char newline_character = '\n';
long BIGnumber = 314159265L;
short _aSTRANGE__1234_variABIE_NaMe;
```

Although it is legal to start a variable name with an underscore, it is **best** to avoid this practice, since some C++ compilers use this convention for defining their own internal identifiers.

C++ does **not** specify the exact number of bits in each type, but a **short** is at least 16 bits, and

a **long** is at least 32 bits. In fact, there is no requirement that **long** be strictly longer than **short** (but it cannot be shorter!). Given a type T, the expression **sizeof(T)** returns the size of type T, expressed as some number of multiples of the size of **char**.

Enumerations

An enumeration is a user-defined type that can hold any of a set of discrete values. Once defined, enumerations behave much like an integer type. A common use of enumerations is to provide **meaningful** names to a set of related values. Each element of an enumeration is associated with an integer value. By default, these values count up from 0, but it is also possible to define explicit constant values as shown below.

```
enum Day { SUN, MON, TUE, WED, THU, FRI, SAT };
enum Mood { HAPPY = 3, SAD = 1, ANXIOUS = 4, SLEEPY = 2 };

Day today = THU;           // today may be any of MON ... SAT
Mood myMood = SLEEPY;    // myMood may be HAPPY, ..., SLEEPY
```

As a **hint** to the reader, we write enumeration **names** and **other** constants with all capital letters.

Floating Point

A variable of type **float** holds a single-precision floating-point number, and a variable of type **double** holds a double-precision floating-point number. By **default**, floating point literals, such as 3.14159 and -1234.567 are of type **double**. Scientific or exponential notation may be specified using either "e" or "E" to separate the mantissa from the exponent, as in 3.14E5, which means 3.14×10^5 . To **force** a literal to be a **float**, add the suffix "f" or "F," as in 2.0f or 1.234e - 3F.

- Pointers, Arrays, and Structures

We next discuss how to combine fundamental types to form more complex ones.

Pointers

Each program variable is stored in the computer's memory at some location, or **address**. A **pointer** is a variable that holds the value of such an address. Given a type T, the type **T*** denotes a pointer to a variable of type T. For example, **int*** denotes a pointer to an integer.

Two essential operators are used to manipulate pointers. The first returns the address of an object in memory, and the second returns the contents of a given address. In C++ the first task is performed by the **address-of** operator, &. Accessing an object's value from its address is called **dereferencing**. This is done using the * operator.

```
char ch = 'Q';
char* p = &ch;           // p holds the address of ch
cout << *p;             // outputs the character 'Q'
ch = 'Z';               // ch now holds 'Z'
cout << *p;             // outputs the character 'Z'
*p = 'X';               // ch now holds 'X'
cout << ch;             // outputs the character 'X'
```

Pointers need not point only to fundamental types, such as **char** and **int**—they may **also** point to complex types and even to functions.

It is **useful** to have a pointer value that points to nothing, that is, a **null pointer**. By convention, such a pointer is assigned the value zero. An attempt to dereference a null pointer results in a run-time error. All C++ implementations define a special symbol **NULL**, which is equal to zero. This definition is activated by inserting the statement "#include <cstdlib>" in the beginning of a program file.

We mentioned earlier that the special type **void** is used to indicate no type information at all.

Although we cannot declare a variable to be of type **void**, we **can** declare a pointer to be of type **void***. Such a pointer can point to a variable of **any** type. Since the compiler is unable to check the correctness of such references, the use of **void*** pointers is strongly **discouraged**, except in **unusual** cases where direct access to the computer's memory is needed.

Caution: Beware when declaring two or more pointers on the **same** line. The * operator binds with the variable **name**, **not** with the type name. Consider the following misleading declaration.

```
int* x, y, z;           // same as: int* x; int y; int z;
```

This declares one pointer variable x, but the other two variables are plain integers.

Arrays

An **array** is a collection of elements of the same type. Given any type T and a constant N, a variable of type T[N] holds an array of N elements, each of type T. Each element of the array is referenced by its **index**, that is, a number from 0 to N – 1.

```
double f[5];           // array of 5 doubles: f[0], ..., f[4]
int m[10];             // array of 10 ints: m[0], ..., m[9]
f[4] = 2.5;
m[2] = 4;
cout << f[m[2]];     // outputs f[4], which is 2.5
```

A **two-dimensional array** is implemented as an “array of arrays.” For example “int A[15][30]” declares A to be an array of 30 objects, each of which is an array of 15 integers. An element in such an array is indexed as A[i][j], where i is in the range 0 to 14 and j is in the range 0 to 29.

When declaring an array, we can initialize its values by enclosing the elements in curly braces ({}). When doing so, we do **not** have to specify the size of the array, since the compiler can figure this out.

```
int a[] = {10, 11, 12, 13};      // declares and initializes a[4]
bool b[] = {false, true};        // declares and initializes b[2]
char c[] = {'c', 'a', 't'};       // declares and initializes c[3]
```

Just as it is possible to declare an array of integers, it is **possible** to declare an array of pointers to integers. For example, int* r[17].

Pointers and Arrays

There is an **interesting** connection between arrays and pointers, which C++ inherited from the C programming language—the name of an array is **equivalent** to a pointer to the array’s initial element and vice versa.

```
char c[] = {'c', 'a', 't'};
char* p = c;                      // p points to c[0]
char* q = &c[0];                  // q also points to c[0]
cout << c[2] << p[2] << q[2];    // outputs "ttt"
```

Caution: This equivalence between array names and pointers can be **confusing**.

Strings

A string literal, such as “Hello World”, is represented as a fixed-length array of characters that ends with the **null** character. Character strings represented in this way are called **C-style strings**, since they were inherited from C.

C++ provides a **string** type as part of its Standard Template Library (STL). When we need to distinguish, we call these **STL strings**. In order to use STL strings it is **necessary** to include the header file <string>. Since STL strings are part of the standard namespace (see Section 1.1.4), their full **name** is std::string. STL strings may be concatenated using the + operator, they may be compared with each other using lexicographic (or dictionary) order, and they may be input and output using the >> and << operators, respectively. For example:

```
#include <string>
using std::string;
// ...
string s = "to be";
string t = "not " + s;           // t = "not to be"
string u = s + " or " + t;       // u = "to be or not to be"
if (s > t)                     // true: "to be" > "not to be"
    cout << u;                  // outputs "to be or not to be"
string s = "John";              // s = "John"
int i = s.size();               // i = 4
char c = s[3];                  // c = 'n'
s += " Smith";                 // now s = "John Smith"
```

C-Style Structures

A **structure** is useful for storing an aggregation of elements. Unlike an array, the elements of a structure may be of different types. Each **member**, or **field**, of a structure is referred to by a given name.

```

enum MealType { NO_PREF, REGULAR, LOW_FAT, VEGETARIAN };

struct Passenger {
    string name;           // passenger name
    MealType mealPref;    // meal preference
    bool isFreqFlyer;    // in the frequent flyer program?
    string freqFlyerNo;   // the passenger's freq. flyer number
};

Passenger pass = { "John Smith", VEGETARIAN, true, "293145" };

```

The individual members of the structure are accessed using the **member selection operator**, which has the form `struct_name.member`.

```

pass.name = "Pocahontas";      // change name
pass.mealPref = REGULAR;       // change meal preference

```

Structures of the same type may be assigned to one another. For example, if `p1` and `p2` are of type `Passenger`, then `p2=p1` copies the elements of `p1` to `p2`.

Pointers, Dynamic Memory, and the “new” Operator

We often find it useful in data structures to create objects dynamically as the need arises. The C++ run-time system reserves a large block of memory called the **free store**, for this reason. (This memory is also sometimes called **heap memory**, but this should not be confused with the heap data structure, which is discussed in Chapter 8.) The operator **`new`** dynamically allocates the correct amount of storage for an object of a given type from the free store and returns a pointer to this object.

Because complex objects like structures are often allocated dynamically, C++ provides a shorter way to access members using the “`->`” operator.

```
pointer_name->member     is equivalent to      (*pointer_name).member
```

For example, we could allocate a new `Passenger` object and initialize its members as follows.

```

Passenger *p;
// ...
p = new Passenger;           // p points to the new Passenger
p->name = "Pocahontas";     // set the structure members
p->mealPref = REGULAR;
p->isFreqFlyer = false;
p->freqFlyerNo = "NONE";

```

This new `Passenger` object continues to exist in the free store until it is explicitly deleted—a process that is done using the **`delete`** operator, which destroys the object and returns its space to the free store.

```
delete p;                  // destroy the object p points to
```

The **`delete`** operator should **only** be applied to objects that have been allocated through **`new`**. Arrays can **also** be allocated with **`new`**. A dynamically allocated array with elements of type `T` would be declared being of type `*T`. Arrays allocated in this manner **cannot** be deallocated using the standard **`delete`** operator. Instead, the operator **`delete[]`** is used.

```

char* buffer = new char[500];    // allocate a buffer of 500 chars
buffer[3] = 'a';                // elements are still accessed using []
delete [] buffer;            // delete the buffer

```

Memory Leaks

Failure to delete dynamically allocated objects can cause problems. If we were to change the (address) value of `p` without first deleting the structure to which it points, there would be no way for us to access this object. It would continue to exist for the lifetime of the program, using up space that could otherwise be used for other allocated objects. Having such inaccessible objects in dynamic memory is called a **memory leak**. An important rule for a disciplined C++ programmer is the following:

If an object is allocated with **`new`**, it should eventually be deallocated with **`delete`**.

References

Pointers provide **one** way to refer indirectly to an object. **Another** way is through references. A **reference** is simply an alternative name for an object. Given a type T, the notation T& indicates a reference to an object of type T. Unlike pointers, which can be NULL, a reference in C++ **must** refer to an actual variable. When a reference is declared, its value **must** be initialized. Afterwards, any access to the reference is treated exactly as if it is an access to the underlying object.

```
string author = "Samuel Clemens";
string& penName = author;           // penName is an alias for author
penName = "Mark Twain";           // now author = "Mark Twain"
cout << author;                  // outputs "Mark Twain"
```

References are **most** often used for passing function arguments and are also often used for returning results from functions.

- Named Constants, Scope, and Namespaces

We can easily name variables without concern for naming conflicts in small problems. It is much **harder** for us to avoid conflicts in large software systems, which may consist of hundreds of files written by many different programmers.

Constants and **typedef**

Good programmers commonly like to associate names with constant quantities. By adding the keyword **const** to a declaration, we indicate that the value of the associated object **cannot** be changed. As a **hint** to the reader, we will use all capital letters when naming constants.

```
const double PI      = 3.14159265;
const int   CUT_OFF[] = {90, 80, 70, 60};
const int   N_DAYS    = 7;
const int   N_HOURS   = 24*N_DAYS; // using a constant expression
int counter[N_HOURS];           // an array of 168 ints
```

Note that **enumerations** (see Section 1.1.2) provide **another** convenient way to define integer-valued constants, especially within structures and classes.

In addition to associating names with constants, it is often **useful** to associate a name with a **type**. This association can be done with a **typedef** declaration. Rather than declaring a variable, a **typedef** defines a new type name.

```
typedef char* BufferPtr;           // type BufferPtr is a pointer to char
typedef double Coordinate;         // type Coordinate is a double

BufferPtr p;                      // p is a pointer to char
Coordinate x, y;                 // x and y are of type double
```

We will follow the **convention** of indicating user-defined types by **capitalizing** the **first** character of their names.

Local and Global Scopes

When a group of C++ statements are enclosed in curly braces ({...}), they define a **block**. Variables and types that are declared within a block are **only** accessible from within the block. They are said to be **local** to the block. Blocks can be nested within other blocks. In C++, a variable may be declared outside of any block. Such a variable is **global**, in the sense that it is accessible from everywhere in the program. The portions of a program from which a given name is accessible are called its **scope**.

A local variable "hides" any global variables of the same name as shown in the following example.

```
const int Cat = 1;                // global Cat

int main() {
    const int Cat = 2;            // this Cat is local to main
    cout << Cat;                 // outputs 2 (local Cat)
    return EXIT_SUCCESS;
}

int dog = Cat;                   // dog = 1 (from the global Cat)
```

Namespaces

Global variables present many problems in large software systems because they can be accessed and possibly modified anywhere in the program. As a result, it is **best** to avoid global

variables.

A **namespace** is a mechanism that allows a group of related names to be defined in one place. This helps organize global objects into natural groups and minimizes the problems of globals.

```
namespace myglobals {  
    int cat;  
    string dog = "bow wow";  
}
```

Namespaces may generally contain definitions of more complex objects, including types, classes, and functions. We can access an object x in namespace group, using the notation group::x, which is called its **fully qualified name**.

The Using Statement

If we are repeatedly using variables from the same namespace, it is possible to avoid entering namespace specifiers by telling the system that we want to "use" a particular specifier. We communicate this desire by utilizing the **using** statement, which makes some or all of the names from the namespace accessible, without explicitly providing the specifier. This statement has two forms that allow us to list individual names or to make every name in the namespace accessible as shown below.

```
using std::string;           // makes just std::string accessible  
using std::cout;             // makes just std::cout accessible  
  
using namespace myglobals;   // makes all of myglobals accessible
```

1.2. Expressions

An **expression** combines variables and literals with operators to create new values. Throughout, we use **var** to denote a variable or anything to which a value may be assigned. We use **exp** to denote an expression and **type** to denote a type.

Member Selection and Indexing

class_name . member	class/structure member selection
pointer -> member	class/structure member selection
array [exp]	array subscripting

Arithmetic Operators

The following are the **binary** arithmetic operators:

exp + exp	addition
exp - exp	subtraction
exp * exp	multiplication
exp / exp	division
exp % exp	modulo (remainder)

There are also **unary** minus ($-x$) and unary plus ($+x$) operations. Division between two integer operands results in an integer result by truncation, even if the result is being assigned to a floating point variable. The modulo operator $n \% m$ yields the remainder that would result from the integer division n / m .

Increment and Decrement Operators

The **post-increment** operator returns a variable's value and then increments it by 1. The post-decrement operator is analogous but decreases the value by 1. The **pre-increment** operator first increments the variables and then returns the value.

var ++	post increment
var --	post decrement
++ var	pre increment
-- var	pre decrement

```
int a[] = {0, 1, 2, 3};  
int i = 2;  
int j = i++;           // j = 2 and now i = 3  
int k = --i;           // now i = 2 and k = 2  
cout << a[k++];      // a[2] (= 2) is output; now k = 3
```

Relational and Logical Operators

C++ provides the usual comparison operators.

exp < exp	less than
exp > exp	greater than
exp <= exp	less than or equal
exp >= exp	greater than or equal
exp == exp	equal to
exp != exp	not equal to

These return a Boolean result—either **true** or **false**.

The following logical operators are also provided.

! exp	logical not
exp && exp	logical and
exp exp	logical or

The operators `&&` and `||` evaluate **sequentially** from left to right. If the left operand of `&&` is false, the entire result is false, and the right operand is not evaluated. The `||` operator is analogous, but evaluation stops if the left operand is true.

Bitwise Operators

The following operators act on the representations of numbers as binary bit strings. They can be applied to any integer type, and the result is an integer type.

<code>~ exp</code>	bitwise complement
<code>exp & exp</code>	bitwise and
<code>exp ^ exp</code>	bitwise exclusive-or
<code>exp exp</code>	bitwise or
<code>exp1 << exp2</code>	shift exp1 left by exp2 bits
<code>exp1 >> exp2</code>	shift exp1 right by exp2 bits

The left shift operator always fills with zeros. How the right shift fills **depends** on a variable's type.

Assignment Operators

In addition to the familiar assignment operator (`=`), C++ includes a special form for each of the arithmetic binary operators (`+, -, *, /, %`) and each of the bitwise binary operators (`&, |, ^, <<, >>`), that combines a binary operation with assignment.

```
int    i = 10;
int    j = 5;
string s = "yes";
i    -= 4;           // i = i - 4 = 6
j    *= -2;          // j = j * (-2) = -10
s    += " or no";   // s = s + " or no" = "yes or no"
```

Other Operators

Here are some other useful operators.

<code>class_name :: member</code>	class scope resolution
<code>namespace_name :: member</code>	namespace resolution
<code>bool_exp ? true_exp : false_exp</code>	conditional expression
<code>smaller = (x < y ? x : y);</code>	// smaller = min(x,y)

We also have the following operations on input/output streams.

<code>stream >> var</code>	stream input
<code>stream << exp</code>	stream output

Although they look like the bitwise shift operators, the input (`>>`) and output (`<<`) stream operators are quite different. They are examples of C++'s powerful capability, called **operator overloading**.

Operator Precedence

Operators in C++ are assigned a **precedence** that determines the order in which operations are performed in the absence of parentheses.

Operator Precedences

Type	Operators
scope resolution	namespace_name :: member
selection/subscripting	class_name.member pointer->member array[exp]
function call	function(args)
postfix operators	var++ var--
prefix operators	++var --var +exp -exp ~exp !exp
dereference/address	*pointer &var
multiplication/division	* / %
addition/subtraction	+ -
shift	<< >>
comparison	< <= > >=
equality	== !=
bitwise and	&
bitwise exclusive-or	^
bitwise or	
logical and	&&
logical or	
conditional	bool_exp ? true_exp : false_exp
assignment	= += -= *= /= %= >>= <<= &= ^= =

Figure 1. 1 The C++ precedence rules. The notation "**exp**" denotes any expression.

Since these rules are complex, it is a **good** idea to add parentheses to complex expressions to make your intent clear to someone reading your program.

- **Changing Types through Casting**

Casting is an operation that allows us to **change** the type of a variable. In essence, we can take a variable of one type and **cast** it into an equivalent variable of another type. Casting is useful in many situations. There are **two** fundamental types of casting that can be done in C++. We can either cast with respect to the fundamental types or we can cast with respect to class objects and pointers.

Let **exp** be some expression, and let **T** be a type. To cast the value of the expression to type **T** we can use the notation "**(T)exp**." We call this a **C-style cast**. If the desired type is a type name (as opposed to a type expression), there is an alternate functional-style cast. This has the form "**T(exp)**."

```
int      cat = 14;
double  dog = (double) cat;           // traditional C-style cast
double  pig = double(cat);          // C++ functional cast
```

Both forms of casting are legal, **but** some authors prefer the functional-style cast.

Casting to a type of higher precision or size is often needed in forming expressions.

```
int      i1 = 18;
int      i2 = 16;
double  dv1 = i1 / i2;              // dv1 has value 1.0
double  dv2 = double(i1) / double(i2); // dv2 has value 1.125
double  dv3 = double( i1 / i2 );    // dv3 has value 1.0
```

Explicit Cast Operators

Casting operations can vary from harmless to dangerous, depending on how similar the two types are and whether information is lost. One **important** element of good software design is that programs be portable, meaning that they behave the same on different machines.

For this reason, C++ provides a number of casting operators that make the **safety** of the cast much more explicit. These are called the **static_cast**, **dynamic_cast**, **const_cast**, and **reinterpret_cast**.

Static Casting

Static casting is used when a conversion is made between two related types,
static_cast<desired_type>(expression)

The most common use is for conversions between numeric types.

```

double d1 = 3.2;
double d2 = 3.9999;
int i1 = static_cast<int>(d1);           // i1 has value 3
int i2 = static_cast<int>(d2);           // i2 has value 3

```

This type of casting is more verbose than the C-style and functional-style casts shown earlier. But this form is **appropriate**, because it serves as a visible **warning** to the programmer that a potentially unsafe operation is taking place.

Implicit Casting

There are many instances where the programmer has not requested an **explicit cast**, but a change of types is required. In many of these cases, C++ performs an **implicit cast**. That is, the compiler automatically inserts a cast into the machine-generated code. For example, when numbers of different types are involved in an operation, the compiler automatically casts to the **stronger** type.

```

int i = 3;
double d = 4.8;
double d3 = i / d;           // d3 = 0.625 = double(i)/d
int i3 = d3;                // i3 = 0 = int(d3)
                            // Warning! Assignment may lose information

```

A general rule with casting is to "play it safe." If a compiler's behavior regarding the implicit casting of a value is uncertain, then we are safest in using an explicit cast. Doing so makes our intentions clear.

1.3. Control Flow

If Statement

The most common method of making choices in a C++ program is through the use of an ***if statement***.

```

if ( condition )
    true_statement
else if ( condition )
    else_if_statement
else
    else_statement

```

Each of the conditions should return a Boolean result. The conditions are tested one by one, and the statement associated with the **first** true condition is executed. All the other statements are skipped.

```

if ( snowLevel < 2 ) {
    goToClass();           // do this if snow level is less than 2
    comeHome();
}
else if ( snowLevel < 5 )
    haveSnowballFight(); // if level is at least 2 but less than 5
else if ( snowLevel < 10 )
    goSkiing();           // if level is at least 5 but less than 10
else
    stayAtHome();          // if snow level is 10 or more

```

Switch Statement

A ***switch statement*** provides an efficient way to distinguish between many different options according to the value of an **integral** type.

```

char command;
cin >> command;           // input command character
switch (command) {          // switch based on command value
    case 'I' :              // if (command == 'I')
        editInsert();
        break;
    case 'D' :              // else if (command == 'D')
        editDelete();
        break;
    case 'R' :              // else if (command == 'R')
        editReplace();
        break;
    default :                // else
        cout << "Unrecognized command\n";
        break;
}

```

The argument of the **switch** can be any integral type or enumeration. The “**default**” case is executed if none of the cases equals the switch argument.

Each case in a switch statement should be terminated with a **break** statement, which, when executed, exits the switch statement. Otherwise, the flow of control “falls through” to the next case.

While and Do-While Loops

C++ has two kinds of conditional loops for iterating over a set of statements as long as some specified condition holds. These two loops are the standard **while loop** and the **do-while loop**. One loop tests a Boolean condition before performing an iteration of the loop body and the other tests a condition after.

```

while ( condition )
    loop_body_statement

int a[100];
// ...
int i = 0;
int sum = 0;
while (i < 100 && a[i] >= 0) {
    sum += a[i++];
}
do
    loop_body_statement
while ( condition )

```

For Loop

Many loops involve three common elements: an initialization, a condition under which to continue execution, and an increment to be performed after each execution of the loop’s body.

A **for loop** conveniently encapsulates these three elements.

```

for ( initialization ; condition ; increment )
    loop_body_statement

const int NUM_ELEMENTS = 100;
double b[NUM_ELEMENTS];
// ...
for (int i = 0; i < NUM_ELEMENTS; i++) {
    if (b[i] > 0)
        cout << b[i] << '\n';
}

```

Break and Continue Statements

C++ provides statements to change control flow, including the **break**, **continue**, and **return** statements. A break statement is used to “break” out of a loop or switch statement.

```

int a[100];
// ...
int sum = 0;
for (int i = 0; i < 100; i++) {
    if (a[i] < 0) break;
    sum += a[i];
}

```

The other statement that is often useful for altering loop behavior is the **continue** statement. The continue statement can **only** be used inside loops (**for**, **while**, and **do-while**). The continue statement causes the execution to skip to the end of the loop, ready to start a new iteration.

1.4. Functions

A **function** is a chunk of code that can be called to perform some well-defined task. In order to define a function, we need to provide the following information to the compiler:

Return type. This specifies the type of value or object that is returned by the function. A function that returns no value (the return type is **void**) is sometimes called a **procedure**.

Function name. Ideally, the function's name should provide a hint to the reader as to what the function does.

Argument list. The argument list is given as a comma-separated list enclosed in parentheses, where each entry consists of the name of the argument and its type.

Function body. If the function returns a value, the body will typically end with a **return** statement, which specifies the final function value.

Function specifications in C++ typically involve **two** steps, declaration and definition. A function is **declared**, by specifying three things: the function's return type, its name, and its argument list. The declaration makes the compiler **aware** of the function's existence, and allows the compiler to verify that the function is being used correctly. This three-part combination of return type, function name, and argument types is called the function's **signature** or **prototype**.

```
bool evenSum(int a[], int n); // function declaration
```

Second, the function is **defined**. The definition consists both of the function's signature and the function body. The function declaration **must** appear in every file that invokes the function, but the definition **must** appear only once.

```

bool evenSum(int a[], int n) { // function definition
    int sum = 0;
    for (int i = 0; i < n; i++) // sum the array elements
        sum += a[i];
    return (sum % 2) == 0; // returns true if sum is even
}

```

The expression in the **return** statement **may** take a minute to understand (return **true** or **false**).

```
bool evenSum(int a[], int n); // function declaration
```

```

int main() {
    int list[] = {4, 2, 7, 8, 5, 1};
    bool result = evenSum(list, 6); // invoke the function
    if (result) cout << "the sum is even\n";
    else cout << "the sum is odd\n";
    return EXIT_SUCCESS;
}

```

Let us consider this example in greater detail. The names "a" and "n" in the function definition are called **formal arguments** since they serve merely as placeholders. The variable "list" and literal "6" in the function call in the main program are the **actual arguments**. Exact type agreement is **not** always necessary, however, for the compiler may perform implicit type conversions in some cases, such as casting a **short** actual argument to match an **int** formal argument.

- Argument Passing

By default, arguments in C++ programs are passed **by value**.

Sometimes it is **useful** for the function to modify one of its arguments. To do so, we can explicitly define a formal argument to be a **reference type** (as introduced in Section 1.1.3). When we do

this, any modifications made to an argument in the function modifies the corresponding actual argument. This is called **passing the argument by reference**.

```
void f(int value, int& ref) {           // one value and one reference
    value++;
    ref++;
    cout << value << endl;               // outputs 2
    cout << ref << endl;                // outputs 6
}

int main() {
    int cat = 1;
    int dog = 5;
    f(cat, dog);                         // pass cat by value, dog by ref
    cout << cat << endl;                 // outputs 1
    cout << dog << endl;                // outputs 6
    return EXIT_SUCCESS;
}
```

Another way to modify an argument is to pass the address of the argument, rather than the argument itself. Reference arguments achieve essentially the *same* result with less notational burden.

Constant References as Arguments

There is a **good** reason for choosing to pass **structure** and **class** arguments by reference. Passing such an argument by reference is much more efficient, since **only** the address of the structure need be passed.

Since most function arguments are not modified, an even **better** practice is to pass an argument as a "constant reference." Such a declaration informs the compiler that, even though the argument is being passed by reference, the function cannot alter its value. **Furthermore**, the function is not allowed to pass the argument to another function that might modify its value.

```
void someFunction(const Passenger& pass) {
    pass.name = "new name";           // ILLEGAL! pass is declared const
}
```

Array Arguments

When an array is passed to a function, it is converted to a pointer to its initial element. That is, an object of type **T[]** is converted to type **T***. Thus, an assignment to an element of an array within a function **does** modify the actual array contents. In short, arrays are **not** passed by value. By the same token, it is **not** meaningful to pass an array back as the result of a function call. Essentially, an attempt to do so will only pass a pointer to the array's initial element.

- Overloading and Inlining

Overloading means defining two or more **functions or operators** that have the **same** name, but whose effect **depends** on the types of their actual arguments.

Function Overloading

Function overloading occurs when two or more functions are defined with the same name but with different argument lists. Such definitions are **useful** in situations where we desire two functions that achieve essentially the same purpose, but do it with different types of arguments.

```
void print(int x)                      // print an integer
{
    cout << x;
}

void print(const Passenger& pass) {    // print a Passenger
    cout << pass.name << " " << pass.mealPref;
    if (pass.isFreqFlyer)
        cout << " " << pass.freqFlyerNo;
}
```

When the **print** function is used, the compiler considers the types of the actual argument and invokes the appropriate function, that is, the one with signature closest to the actual arguments.

Operator Overloading

C++ also allows overloading of operators, such as **+**, *****, **+=**, and **<<**. Not surprisingly, such a definition is called **operator overloading**.

```

bool operator==(const Passenger& x, const Passenger& y) {
    return x.name == y.name
        && x.mealPref == y.mealPref
        && x.isFreqFlyer == y.isFreqFlyer
        && x.freqFlyerNo == y.freqFlyerNo;
}

```

This definition is similar to a function definition, but in place of a function name we use "operator==." In general, the == is replaced by whatever operator is being defined. For binary operators we have two arguments, and for unary operators we have just one.

Another useful application of operator overloading is for defining input and output operators for classes and structures.

```

ostream& operator<<(ostream& out, const Passenger& pass) {
    out << pass.name << " " << pass.mealPref;
    if (pass.isFreqFlyer) {
        out << " " << pass.freqFlyerNo;
    }
    return out;
}

```

The type ostream is the system's output stream type.

Operator overloading is a powerful mechanism, but it is easily abused. Good programmers usually restrict operator overloading to certain general purpose operators such as "<<" (output), "==" (assignment), "==" (equality), "[]" (indexing, for sequences).

In-line Functions

Very short functions may be defined to be **"inline."** This is a hint to the compiler it should simply expand the function code in place, rather than using the system's call-return mechanism. As a rule of thumb, in-line functions should be very short (at most a few lines) and should not involve any loops or conditionals.

```
inline int min(int x, int y) { return (x < y ? x : y); }
```

1.5. Classes

The concept of a **class** is fundamental to C++, since it provides a way to define new user-defined types, complete with associated functions and operators.

- Class Structure

A class consists of **members**. Members that are variables or constants are **data members** (also called **member variables**) and members that are functions are called **member functions** (also called **methods**).

```

class Counter {                                // a simple counter
public:
    Counter();                                // initialization
    int getCount();                            // get the current count
    void increaseBy(int x);                  // add x to the count
private:
    int count;                                 // the counter's value
};

```

Observe that the class definition is separated into two parts by the keywords **public** and **private**. The public section defines the class's **public interface**. These are the entities that users of the class are allowed to access. In contrast, the private section declares entities that **cannot** be accessed by users of the class.

Next, we present the definitions of these member functions.

```

Counter::Counter()           // constructor
{ count = 0; }
int Counter::getCount()       // get current count
{ return count; }
void Counter::increaseBy(int x) // add x to the count
{ count += x; }

```

The first of these functions has the same name as the class itself. This is a **special** member function called a **constructor**. A constructor's job is to initialize the values of the class's member variables.

We declare a new object of type Counter, called ctr. This **implicitly** invokes the class's constructor, and thus initializes the counter's value to 0.

```
Counter ctr;           // an instance of Counter
cout << ctr.getCount() << endl; // prints the initial value (0)
ctr.increaseBy(3);      // increase by 3
cout << ctr.getCount() << endl; // prints 3
ctr.increaseBy(5);      // increase by 5
cout << ctr.getCount() << endl; // prints 8
```

Access Control

One important feature of classes is the notion of **access control**. Members may be declared to be **public**, which means that they are accessible from outside the class, or **private**, which means that they are accessible only from within the class. (We discuss two **exceptions** to this later: protected access and friend functions.)

```
Counter ctr;           // ctr is an instance of Counter
// ...
cout << ctr.count << endl; // ILLEGAL - count is private
```

The syntax for a class is as follows.

```
class < class_name > {
public:
    public_members
private:
    private_members
};
```

Note that if no **access specifier** is given, the **default** is **private** for **classes** and **public** for **structures**.

Member Functions

Notice that the constructor does **not** have a return type.

```
class Passenger {           // Passenger (as a class)
public:
    Passenger();           // constructor
    bool isFrequentFlyer() const; // is this a frequent flyer?
                                // make this a frequent flyer
    void makeFrequentFlyer(const string& newFreqFlyerNo);
    // ... other member functions
private:
    string name;           // passenger name
    MealType mealPref;     // meal preference
    bool isFreqFlyer;       // is a frequent flyer?
    string freqFlyerNo;    // frequent flyer number
};
```

Class member **functions** can be placed in **two** major categories: **accessor functions**, which only **read** class data, and **update functions**, which may **alter** class data. The keyword "**const**" indicates that the member function **isFrequentFlyer** is an accessor. This **informs** the user of the class that this function will not change the object contents. It also allows the compiler to catch a potential error should we inadvertently attempt to modify any class member variables.

Member functions **may either** be defined inside or outside the class body. Most C++ style manuals recommend defining all member functions outside the class, in order to present a clean public interface in the class's definition.

```
bool Passenger::isFrequentFlyer() const {
    return isFreqFlyer;
}
void Passenger::makeFrequentFlyer(const string& newFreqFlyerNo) {
    isFreqFlyer = true;
    freqFlyerNo = newFreqFlyerNo;
}
```

Notice that when we are within the body of a member function, the member variables (such as **isFreqFlyer** and **freqFlyerNo**) are given without reference to a particular object. These functions will be invoked on a particular **Passenger object**.

```

Passenger pass;                                // pass is a Passenger
// ...
if ( !pass.isFrequentFlyer() ) {           // not already a frequent flyer?
    pass.makeFrequentFlyer("392953"); // set pass's freq flyer number
}
pass.name = "Joe Blow";                      // ILLEGAL! name is private

```

In-Class Function Definitions

We can **also** define members within the class body. When a member function is defined within a class it is compiled **in line** (recall Section 1.4.2). As with in-line functions, in-class function definitions should be reserved for **short** functions that do not involve loops or conditionals.

```

class Passenger {
public:
// ...
bool isFrequentFlyer() const { return isFreqFlyer; }
// ...
};

```

- Constructors and Destructors

A **constructor** is a special member function whose task is to perform such an initialization. It is invoked when a new class object comes into existence. There is an analogous **destructor** member function that is called when a class object goes out of existence.

Constructors

A constructor member function's name is the **same** as the class, and it has **no** return type. Because objects may be initialized in different ways, it is natural to define different constructors and rely on function **overloading** to determine which one is to be called.

The first constructor has no arguments. Such a constructor is called a **default constructor**, since it is used in the absence of any initialization information. The second constructor is given the values of the member variables to initialize. The third constructor is given a Passenger reference from which to copy information. This is called a **copy constructor**.

```

class Passenger {
private:
// ...
public:
    Passenger();                                // default constructor
    Passenger(const string& nm, MealType mp, const string& ffn = "NONE");
    Passenger(const Passenger& pass); // copy constructor
// ...
};

```

Look **carefully** at the second constructor. The notation ffn="NONE" indicates that the argument for ffn is a **default argument**. That is, an actual argument need not be given, and if so, the value "NONE" is used instead. Default arguments can be assigned any legal value and can be used for more than one argument. It is often **useful** to define default values for **all** the arguments of a constructor. Such a constructor is the **default** constructor because it is called if **no arguments** are given (Such constructor **cannot** coexist with the `class_name()` function like `Passenger()`). Default arguments can be used with any function (not just constructors). **Note** that the default argument is given in the declaration, but not in the definition.

```

Passenger::Passenger() { // default constructor
    name = "--NO NAME--";
    mealPref = NO_PREF;
    isFreqFlyer = false;
    freqFlyerNo = "NONE";
}
// constructor given member values
Passenger::Passenger(const string& nm, MealType mp, const string& ffn) {
    name = nm;
    mealPref = mp;
    isFreqFlyer = (ffn != "NONE"); // true only if ffn given
    freqFlyerNo = ffn;
}
// copy constructor
Passenger::Passenger(const Passenger& pass) {
    name = pass.name;
    mealPref = pass.mealPref;
    isFreqFlyer = pass.isFreqFlyer;
    freqFlyerNo = pass.freqFlyerNo;
}

```

Here are some examples of how the constructors above can be invoked to define Passenger objects.

```

Passenger p1; // default constructor
Passenger p2("John Smith", VEGETARIAN, 293145); // 2nd constructor
Passenger p3("Pocahontas", REGULAR); // not a frequent flyer
Passenger p4(p3); // copied from p3
Passenger p5 = p2; // copied from p2
Passenger* pp1 = new Passenger; // default constructor
Passenger* pp2 = new Passenger("Joe Blow", NO_PREF); // 2nd constr.
Passenger pa[20]; // uses the default constructor

```

Although they look different, the declarations for p4 and p5 both call the copy constructor.

Initializing Class Members with Initializer Lists

If the type of name is a class without an assignment operator, this type of initialization ("name=nm") might not be possible. In order to deal with the issue of initializing member variables that are themselves classes, C++ provides an alternate method of initialization called an **initializer list**. This list is placed between the constructor's argument list and its body. It consists of a **colon** (:) followed by a comma-separated list of the form **member_name(initial_value)**. The initializer list is executed before the body of the constructor.

```

// constructor using an initializer list
Passenger::Passenger(const string& nm, MealType mp, string ffn)
: name(nm), mealPref(mp), isFreqFlyer(ffn != "NONE")
{ freqFlyerNo = ffn; }

```

Destructors

A constructor is called when a class object comes into existence. A **destructor** is a member function that is automatically called when a class object ceases to exist. If a class object comes into existence dynamically using the **new** operator, the destructor will be called when this object is destroyed using the **delete** operator. If a class object comes into existence because it is a local variable in a function that has been called, the destructor will be called when the function returns. The destructor for a class T is denoted **$\sim T$** . It takes no arguments and has no return type. Destructors are needed when classes allocate resources, such as memory, from the system.

```

class Vect {                                // a vector class
public:
    Vect(int n);                         // constructor, given size
    ~Vect();                             // destructor
    // ... other public members omitted
private:
    int*     data;                      // an array holding the vector
    int      size;                     // number of array entries
};

Vect::Vect(int n) {                        // constructor
    size = n;
    data = new int[n];                  // allocate array
}

Vect::~Vect() {                           // destructor
    delete [] data;                   // free the allocated array
}

```

We are **not** strictly required by C++ to provide our own destructor. Nonetheless, if our class allocates memory, we **should** write a destructor to free this memory.

● Classes and Memory Allocation

When a class performs memory allocation using **new**, care must be taken to avoid a number of common programming **errors**. We have shown above that failure to deallocate storage in a class's destructor can result in memory leaks. A somewhat more insidious problem occurs when classes that allocate memory **fail to** provide a **copy** constructor or an **assignment** operator. Consider the following example, using our Vect class.

```

Vect a(100);                            // a is a vector of size 100
Vect b = a;                             // initialize b from a (DANGER!)
Vect c;                               // c is a vector (default size 10)
c = a;                                // assign a to c (DANGER!)

```

In reality all three of these vectors share the **same** 100-element array.

The declaration “Vect b=a” initializes b from a. Since we provided **no** copy constructor in Vect, the system uses its default, which simply copies each member of a to b. In particular it sets “b.data=a.data.” Notice that this does **not** copy the contents of the array; rather it copies the pointer to the array’s initial element. This default action is sometimes called a **shallow copy**. The statement “c=a,” **also** does a shallow copy of a to c. Only pointers are copied, not array contents. Worse yet, we have lost the pointer to c’s original 10-element array, thus creating a memory leak.

Fortunately, there is a **simple fix** for all of these problems. The problems arose because we allocated memory and we used the system’s default copy constructor and assignment operator. If a class allocates memory, you **should** provide a copy constructor and assignment operator to allocate new memory for making copies. A **copy** constructor for a class T is **typically** declared to take a single argument,

```

Vect::Vect(const Vect& a) {           // copy constructor from a
    size = a.size;                    // copy sizes
    data = new int[size];            // allocate new array
    for (int i = 0; i < size; i++) { // copy the vector contents
        data[i] = a.data[i];
    }
}

```

The **assignment** operator is handled by overloading the = operator as shown below. The argument “a” plays the role of the object on the **right** side of the assignment operator. The assignment operator **deletes** the existing array storage, allocates a new array of the proper size, and copies elements into this new array. The if statement checks against the possibility of **self** assignment. (This can sometimes happen when different variables reference the same object.) We perform this check using the keyword **this**. For any instance of a class object, “**this**” is defined to be the **address** of this instance.

```

Vect& Vect::operator=(const Vect& a) { // assignment operator from a
    if (this != &a) {
        delete [] data; // delete old array
        size = a.size; // set new size
        data = new int[size]; // allocate new array
        for (int i=0; i < size; i++) { // copy the vector contents
            data[i] = a.data[i];
        }
    }
    return *this;
}

```

Notice that in the last line of the assignment operator we return a reference to the current object with the statement “return `*this`. Such an approach is **useful** for assignment operators, since it allows us to chain together assignments, as in “`a=b=c.`” (Page 42)

Remember

Every class that allocates its own objects using `new` should:

- Define a **destructor** to free any allocated objects.
- Define a **copy constructor**, which allocates its **own** new member storage and copies the contents of member variables.
- Define an **assignment operator**, which deallocates **old** storage, allocates new storage, and copies all member variables.

Some programmers recommend that these functions be included for every class, even if memory is not allocated, but we are not so fastidious. In **rare** instances, we may want to forbid users from using one or more of these operations. For example, we may not want a huge data structure to be copied inadvertently. In this case, we can define **empty** copy constructors and assignment functions and make them **private** members of the class.

● Class Friends and Class Members

Complex data structures typically involve the interaction of many different classes. In such cases, there are often issues coordinating the actions of these classes to allow sharing of information. We said private members of a class may only be accessed from within the class, but there is an **exception** to this. Specifically, we can declare a function as a **friend**, which means that this function may access the class’s **private** data. There are a number of reasons for defining friend functions. **One** is that **syntax** requirements may forbid us from defining a member function.

```

class SomeClass {
private:
    int secret;
public:
    // ... // give << operator access to secret
    friend ostream& operator<<(ostream& out, const SomeClass& x);
};

ostream& operator<<(ostream& out, const SomeClass& x)
{
    cout << x.secret;
}

```

Another time when it is appropriate to use friends is when two different classes are **closely** related.

```

class Vector {
public: // ... public members omitted
private:
    double coord[3];           // storage for coordinates
    friend class Matrix;        // give Matrix access to coord
};

class Matrix {                      // a 3x3 matrix
public:
    Vector multiply(const Vector& v); // multiply by vector v
    // ... other public members omitted
private:
    double a[3][3];              // matrix entries
};

Vector Matrix::multiply(const Vector& v) { // multiply by vector v
    Vector w;
    for (int i = 0; i < 3; i++)
        for (int j = 0; j < 3; j++)
            w.coord[i] += a[i][j] * v.coord[j]; // access to coord allowed
    return w;
}

```

The ability to declare friendship relationships between classes is **useful**, but the extensive use of friends often indicates a **poor** class structure design. For example, a **better** solution would be to have class `Vector` define a **public subscripting operator**. Then the `multiply` function could use this public member to access the `vector` class, rather than access private member data.

Note that "friendship" is **not transitive**. For example, if a new class `Tensor` was made a friend of `Matrix`, `Tensor` would not be a friend of `Vector`, unless class `Vector` were to explicitly declare it to be so.

Nesting Classes and Types within Classes

We know that classes may define member variables and member functions. Classes may **also** define their own types as well. In particular, we can nest a class definition within another class. Such a **nested class** is often **convenient** in the design of data structures.

```

class Book {
public:
    class Bookmark {
        // ... (Bookmark definition here)
    };
    // ... (Remainder of Book definition)
}

```

We might define a member function that returns a bookmark within the book, say, to the start of some chapter. **Outside** the class `Book`, we use the **scope-resolution** operator, `Book::Bookmark`, in order to refer to this nested class.

- The Standard Template Library

The **Standard Template Library (STL)** is a collection of useful classes for common data structures. In addition to the `string` class, which we have seen many times, it also provides data structures for the following **standard containers**.

<code>stack</code>	Container with last-in, first-out access
<code>queue</code>	Container with first-in, first-out access
<code>deque</code>	Double-ended queue
<code>vector</code>	Resizeable array
<code>list</code>	Doubly linked list
<code>priority_queue</code>	Queue ordered by value
<code>set</code>	Set
<code>map</code>	Associative array (dictionary)

Templates and the STL Vector Class

One of the **important** features of the STL is that each such object can store objects of **any** one type. Such a class whose definition depends on a user-specified type is called a **template**.

We specify the type of the object being stored in the container in angle brackets (`<...>`).

```

#include <vector>
using namespace std;           // make std accessible

vector<int> scores(100);      // 100 integer scores
vector<char> buffer(500);     // buffer of 500 characters
vector<Passenger> passenList(20); // list of 20 Passengers

```

As usual, the **include statement** provides the necessary declarations for using the vector class.

Each **instance** of an STL vector can only hold **objects** of one type.

STL vectors are **superior** to standard C++ arrays in many respects. (Page 45)

```

int i = // ...
cout << scores[i];           // index (range unchecked)
buffer.at(i) = buffer.at(2 * i); // index (range checked)
vector<int> newScores = scores; // copy scores to newScores
scores.resize(scores.size() + 10); // add room for 10 more elements

```

More on STL Strings

Earlier, we discussed the use of the addition operator ("+"") for concatenating strings, the operator "+=" for appending a string to the end of an existing string, the function `size` for determining the length of a string, and the indexing operator ("[]") for accessing individual characters of a string.

Let us present a few more string functions. In the table below, let `s` be an STL string, and let `p` be either an STL string or a standard C++ string. Let `i` and `m` be nonnegative integers.

<code>s.find(p)</code>	Return the index of first occurrence of string <code>p</code> in <code>s</code>
<code>s.find(p, i)</code>	Return the index of first occurrence of string <code>p</code> in <code>s</code> on or after position <code>i</code>
<code>s.substr(i,m)</code>	Return the substring starting at position <code>i</code> of <code>s</code> and consisting of <code>m</code> characters
<code>s.insert(i, p)</code>	Insert string <code>p</code> just prior to index <code>i</code> in <code>s</code>
<code>s.erase(i, m)</code>	Remove the substring of length <code>m</code> starting at index <code>i</code>
<code>s.replace(i, m, p)</code>	Replace the substring of length <code>m</code> starting at index <code>i</code> with <code>p</code>
<code>getline(is, s)</code>	Read a single line from the input stream <code>is</code> and store the result in <code>s</code>

In order to indicate that a pattern string `p` is not found, the `find` function returns the special value `string::npos`.

```

string s = "a dog";           // "a dog"
s += " is a dog";            // "a dog is a dog"
cout << s.find("dog");        // 2
cout << s.find("dog", 3);    // 11
if (s.find("doug") == string::npos) { } // true
cout << s.substr(7, 5);      // "s a d"
s.replace(2, 3, "frog");     // "a frog is a dog"
s.erase(6, 3);               // "a frog a dog"
s.insert(0, "is ");          // "is a frog a dog"
if (s == "is a frog a dog") { } // true
if (s < "is a frog a toad") { } // true
if (s < "is a frog a cat") { } // false

```

1.6. C++ Program and File Organization

A typical large C++ program consists of many files, with related pieces of code residing within each file. For example, C++ programmers **commonly** place each major class in its own file.

Source Files

There are **two** common file types, source files and header files. **Source files** typically contain most of the executable statements and data definitions. This includes the **bodies** of functions and **definitions** of any global variables.

Different compilers use different file naming conventions. Source file names typically have

distinctive suffixes, such as ".cc", ".cpp", and ".C". Source files may be compiled separately by the compiler, and then these files are combined into one program by a system program called a **linker**.

Each nonconstant global variable and function may be defined **only once**. Other source files may **share** such a global variable or function provided they have a matching declaration. To indicate that a global variable is defined in another file, the type specifier "**extern**" is added. This keyword is **not needed** for functions.

```
File: Source1.cpp
    int cat = 1;                      // definition of cat
    int foo(int x) { return x+1; }      // definition of foo
File: Source2.cpp
    extern int cat;                  // cat is defined elsewhere
    int foo(int x);                 // foo is defined elsewhere
```

Header Files

Since source files using shared objects **must** provide identical declarations, we **commonly** store these shared declarations in a **header file**, which is then read into each such source file using an **#include** statement. Statements beginning with # are handled by a special program, called the **preprocessor**, which is invoked automatically by the compiler. A header file typically contains **many** declarations, including **classes, structures, constants, enumerations, and typedefs**. Header files generally do not contain the definition (body) of a function. In-line functions are an **exception**, however, as their bodies are given in a header file.

Except for some standard library headers, the convention is that header file names end with a ".h" suffix. Standard library header files are indicated with angle brackets, as in <iostream>, while other local header files are indicated using quotes, as in "myIncludes.h".

```
#include <iostream>                // system include file
#include "myIncludes.h"             // user-defined include file
```

As a general rule, we should **avoid** including namespace **using** directives in header files, because any source file that includes such a header file has its namespace expanded as a result.

- An Example Program

The CreditCard Class

(Page 48)

The Main Test Program

(Page 50)

Avoiding Multiple Header Expansions

(Page 50)

1.7. Writing a C++ Program

As with any programming language, writing a program in C++ involves three fundamental steps:

1. Design
 2. Coding
 3. Testing and Debugging.
- Design
 - Responsibilities
 - Independence
 - Behaviors
 - Pseudo-Code
 - Coding
- ### Readability and Style
- Programs should be made **easy to read** and **understand**. Good programmers should therefore be mindful of their coding **style** and develop a style that communicates the important aspects of a program's design for both humans and computers. (such as Conventions) (Page 56)
- Testing and Debugging

CHAPTER 2: Object-Oriented Design

2.1. Goals, Principles, and Patterns

As the name implies, the main “actors” in the object-oriented design paradigm are called **objects**. An object comes from a **class**, which is a specification of the data **members** that the object contains, as well as the **member functions** (also called methods or operations) that the object can execute. Each class presents to the outside world a concise and consistent view of the objects that are **instances** of this class.

- Object-Oriented Design Goals

Software implementations should achieve **robustness**, **adaptability**, and **reusability**.

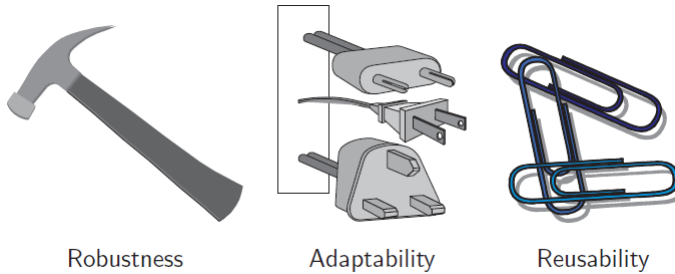


Figure 2. 1 Goals of object-oriented design.

- Object-Oriented Design Principles

Chief among the principles of the object-oriented **approach**, which are intended to facilitate the goals outlined above, are the following (see Figure 2.2):

- Abstraction
- Encapsulation
- Modularity.

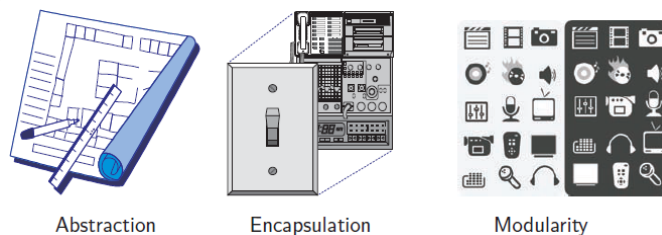


Figure 2. 2 Principles of object-oriented design.

Abstraction

Applying the abstraction paradigm to the design of data structures gives rise to **abstract data types** (ADTs). An ADT is a mathematical model of a data structure that specifies the type of the data stored, the operations supported on them, and the types of the parameters of the operations. An ADT specifies **what** each operation does, but not **how** it does it.

Encapsulation

(Page 68)

Modularity

(Page 68)

Hierarchical Organization

A natural way to organize various structural components of a software package is in a **hierarchical** fashion, which groups similar abstract definitions together in a level-by-level manner that goes from specific to more general as one traverses up the hierarchy.

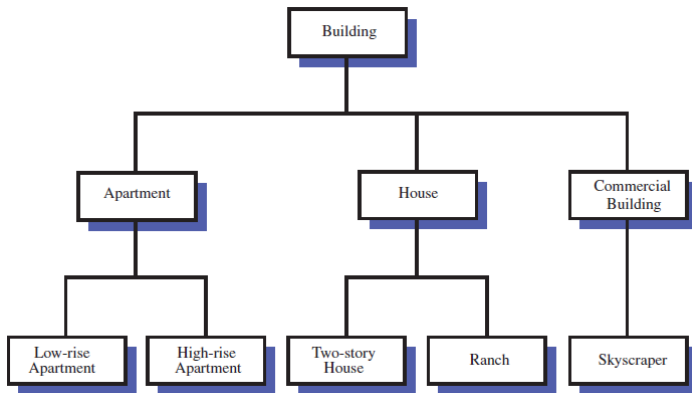


Figure 2.3 An example of an “is a” hierarchy involving architectural buildings.

- Design Patterns

Computing researchers and practitioners have developed a variety of organizational concepts and methodologies for designing quality object-oriented software that is concise, correct, and reusable. Of special relevance to this book is the concept of a ***design pattern***, which describes a solution to a “typical” software design problem. A pattern provides a general template for a solution that can be applied in many different situations. It describes the main elements of a solution in an abstract way that can be specialized for a specific problem at hand. It consists of a ***name***, which identifies the pattern, a ***context***, which describes the scenarios for which this pattern can be applied, a ***template***, which describes how the pattern is applied, and a ***result***, which describes and analyzes what the pattern produces.

2.2. Inheritance and Polymorphism

- Inheritance in C++

The object-oriented paradigm provides a modular and hierarchical organizing structure for reusing code through a technique called ***inheritance***.

A generic class is also known as a ***base class***, ***parent class***, or ***superclass***. It defines “generic” members that apply in a multitude of situations. Any class that ***specializes*** or ***extends*** a base class need not give new implementations for the general functions, for it ***inherits*** them. It should ***only*** define those functions that are specialized for this particular class. Such a class is called a ***derived class***, ***child class***, or ***subclass***.

```

class Person {                                // Person (base class)
private:
    string      name;                      // name
    string      idNum;                     // university ID number
public:
    // ...
    void print();                          // print information
    string getName();                     // retrieve name
};

class Student : public Person {               // Student (derived from Person)
private:
    string      major;                    // major subject
    int         gradYear;                 // graduation year
public:
    // ...
    void print();                          // print information
    void changeMajor(const string& newMajor); // change major
};
  
```

The “***public Person***” phrase indicates that the ***Student*** is derived from the ***Person*** class. (The keyword ***public*** specifies ***public inheritance***.) When we derive classes in this way, there is an ***implied*** “is a” relationship between them. In this case, a ***Student*** “is a” ***Person***. In particular, a ***Student*** object ***inherits all*** the member data and member functions of class ***Person*** in addition to providing its own members. The relationship between these two classes is shown graphically

in a **class inheritance diagram** in Figure 2.4.

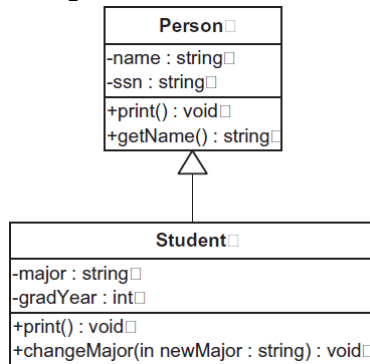


Figure 2.4 A class inheritance diagram, showing a base class Person and derived class Student. Entries tagged with “–” are private and entries tagged with “+” are public. Each block of the diagram consists of three parts: the class name, the class member variables, and the class member functions. The type (or return type) of each member is indicated after the colon (“:”). The arrow indicates that Student is derived from Person.

Member Functions

An object of type Person can access the public members of Person. An object of type Student can access the public members of **both** classes. If a Student object invokes the shared print function, it will use its own version by **default**. We use the **class scope operator** (`::`) to specify which class’s function is used, as in `Person::print` and `Student::print`.

```

Person person("Mary", "12-345"); // declare a Person
Student student("Bob", "98-764", "Math", 2012); // declare a Student

cout << student.getName() << endl; // invokes Person::getName()
person.print(); // invokes Person::print()
student.print(); // invokes Student::print()
person.changeMajor("Physics"); // ERROR!
student.changeMajor("English"); // okay

```

C++ programmers often find it **useful** for a derived class to explicitly invoke a member function of a base class.

```

void Person::print() { // definition of Person print
    cout << "Name " << name << endl;
    cout << "IDnum " << idNum << endl;
}

void Student::print() { // definition of Student print
    Person::print(); // first print Person information
    cout << "Major " << major << endl;
    cout << "Year " << gradYear << endl;
}

```

Without the “`Person::`” specifier used above, the `Student::print` function would call itself recursively, which is **not** what we want.

Protected Members

Even though class Student is inherited from class Person, member functions of Student **do not** have access to private members of Person. For example, the following is illegal.

```

void Student::printName() {
    cout << name << '\n'; // ERROR! name is private to Person
}

```

Special access privileges for derived classes can be provided by declaring members to be **“protected.”** A protected member is “public” to **all classes derived** from this one, **but** “private” to all other functions. In the class example above, had we declared `name` to be protected rather than private, the above function `printName` would work fine.

Illustrating Class Protection

```

class Base {
    private:    int priv;
    protected:   int prot;
    public:     int publ;
};

class Derived: public Base {
    void someMemberFunction() {
        cout << priv;                      // ERROR: private member
        cout << prot;                      // okay
        cout << publ;                      // okay
    }
};

class Unrelated {
    Base X;

    void anotherMemberFunction() {
        cout << X.priv;                  // ERROR: private member
        cout << X.prot;                 // ERROR: protected member
        cout << X.publ;                 // okay
    }
};

```

Member variables are **almost** always declared to be private or at least protected, since they determine the details of the class's implementation. A user of the class can access **only** the public class members, which consist of the principal member functions for accessing and manipulating class objects. Finally, protected members are **commonly** used for utility functions, which may be useful to derived classes.

Constructors and Destructors

When a derived class is constructed, it is the **responsibility** of this class's constructor to take care that the appropriate constructor is called for its base class. Class hierarchies in C++ are **constructed bottom-up**: base class **first**, then its members, then the derived class itself.

```

Person::Person(const string& nm, const string& id)
    : name(nm),                         // initialize name
      idNum(id) { }                   // initialize ID number

Student::Student(const string& nm, const string& id,
                const string& maj, int year)
    : Person(nm, id),                  // initialize Person members
      major(maj),                      // initialize major
      gradYear(year) { }               // initialize graduation year

```

Putting class initializations in the initialization list is generally **more** efficient (**Note**: base class's data can't be initialized in this list separately, but can be in the body of the constructor of the derived class).

Classes are destroyed in the **reverse** order from their construction, with derived classes destroyed before base classes.

```

Student* s = new Student("Carol", "34-927", "Physics", 2014);
delete s;                           // calls ~Student() then ~Person()

```

Static Binding

When a class is derived from a base class, as with Student and Person, the derived class becomes a **subtype** of the base class, which means that we can use the derived class **wherever** the base class is acceptable.

```

Person* pp[100];                     // array of 100 Person pointers
pp[0] = new Person(...);            // add a Person (details omitted)
pp[1] = new Student(...);          // add a Student (details omitted)

```

A more **interesting** issue arises if we attempt to invoke print. Furthermore, *pp[i]* is **not even** allowed to access Student member functions.

```

cout << pp[1]→getName() << '\n'; // okay
pp[0]→print(); // calls Person::print()
pp[1]→print(); // also calls Person::print() (!)
pp[1]→changeMajor("English"); // ERROR!

```

The reason for this apparently anomalous behavior is called **static binding**—when determining which member function to call, C++’s default action is to consider an object’s **declared type**, not its actual type.

Dynamic Binding and Virtual Functions

As we saw above, C++ uses **static binding** by default to determine which member function to call for a derived class. Alternatively, in **dynamic binding**, an object’s contents **determine** which member function is called. To specify that a member function should use dynamic binding, the keyword “**virtual**” is added to the function’s declaration.

```

class Person {
    virtual void print() { ... } // Person (base class)
    // ...
};

class Student : public Person { // Student (derived from Person)
    virtual void print() { ... } // print (details omitted)
    // ...
};

Person* pp[100]; // array of 100 Person pointers
pp[0] = new Person(...); // add a Person (details omitted)
pp[1] = new Student(...); // add a Student (details omitted)
pp[0]→print(); // calls Person::print()
pp[1]→print(); // calls Student::print()

```

The decision as to which function to call is made at **run-time**, hence the name **dynamic binding**.

Virtual Destructors

There is **no** such thing as a virtual constructor. Such a concept does not make any sense. Virtual destructors, however, are very **important**. In our array example, since we store objects of both types Person and Student in the array, it is important that the appropriate destructor be called for each object. **However**, if the destructor is nonvirtual, then **only** the Person destructor will be called in each case. If the Student class had allocated memory dynamically, the fact that the wrong destructor is called would result in a memory leak.

When defining any virtual functions, it is **recommended** that a virtual destructor be defined as well. This destructor may do nothing at all, and that is fine. It is provided just **in case** a derived class needs to define its own destructor.

If a base class defines **any virtual** functions, it should define a **virtual destructor**, even if it is empty.

Dynamic binding is a **powerful** technique, since it allows us to create an object, such as the array *pp* above, whose behavior varies depending on its contents. This technique is **fundamental** to the concept of polymorphism, which we discuss in the next section.

- Polymorphism

Literally, “polymorphism” means “many forms.” In the context of object-oriented design, it refers to the ability of a variable to take **different** types. Polymorphism is typically applied in C++ using pointer variables. In particular, a variable *p* declared to be a pointer to some **class S** implies that *p* can point to any object belonging to **any derived** class *T* of *S*.

Now consider what happens **if both** of these classes define a **virtual** member function *a*, and let us consider which of these functions is called when we invoke *p->a()*. Since dynamic binding is used, if *p* points to an object of type *T*, then it invokes the function *T::a*. In this case, *T* is said to **override** function *a* from *S*. Alternatively, if *p* points to an object of type *S*, it will invoke *S::a*. Polymorphism such as this is **useful** because the caller of *p->a()* **does not** have to know whether the pointer *p* refers to an instance of *T* or *S* in order to get the *a* function to execute correctly. A pointer variable *p* that points to a class object that has at least one virtual function is said to be **polymorphic**.

Inheritance, polymorphism, and function overloading support reusable software. We can define classes that inherit generic member variables and functions and can then define new, **more specific** variables and functions that deal with special aspects of objects of the new class.

Specialization

There are two primary ways of using inheritance, one of which is **specialization**. In using specialization, we are **specializing** a general class to a particular derived class (such as override member functions).

Extension

Another way of using inheritance is **extension**. In using extension, we reuse the code written for functions of the base class, but we then **add new** functions that are not present in the base class, so as to extend its functionality.

- Examples of Inheritance in C++

A **numeric progression** is a sequence of numbers, where the value of each number depends on one or more of the previous values. For example, an **arithmetic progression** determines a next number by addition of a fixed increment. A **geometric progression** determines a next number by multiplication by a fixed base value.

Arithmetic progression (increment 1)	0, 1, 2, 3, 4, 5, ...
Arithmetic progression (increment 3)	0, 3, 6, 9, 12, ...
Geometric progression (base 2)	1, 2, 4, 8, 16, 32, ...
Geometric progression (base 3)	1, 3, 9, 27, 81, ...

- Multiple Inheritance and Class Casting

In C++, we are allowed to derive a class from **a number of** base classes, that is, C++ allows **multiple inheritance**. Although multiple inheritance can be useful, especially in defining interfaces, it introduces a number of **complexities**. For example, if both base classes provide a member variable with the same name or a member function with the same declaration, the derived class must specify from which base class the member should be used (which is complicated).

We have been using public inheritance in our previous examples, indicated by the keyword **public** in specifying the base class. Remember that private base class members are **not** accessible in a derived class. Protected and public members of the base class become protected and public members of the derived class, respectively. C++ supports **two other** types of inheritance. These different types of inheritance diminish the access rights for base class members. In **protected inheritance**, fields declared to be **public** in the base class become protected in the child class. In **private inheritance**, fields declared to be **public** and **protected** in the base class become private in the derived class (in **all cases**, the derived class can't access the private members of base class).

```
class Base {                                // base class
    protected: int foo;
    public:    int bar;
};

class Derive1 : public Base {                // public inheritance
    // foo is protected and bar is public
};

class Derive2 : protected Base {             // protected inheritance
    // both foo and bar are protected
};

class Derive3 : private Base {              // public inheritance
    // both foo and bar are private
};
```

Protected and private inheritance are **not** used as often as public inheritance.

Casting in an Inheritance Hierarchy

An object variable can be viewed as being of various types, but it can be declared as only one type. Enforcing that all variables be typed and that operations declare the types they expect is

called ***strong typing***, which helps prevent bugs. Nonetheless, we sometimes need to explicitly change, or ***cast***, a variable from one type to another.

The following attempt to change a student's major would be flagged as an **error** by the compiler.

```
Person* pp[100];           // array of 100 Person pointers
pp[0] = new Person(...);    // add a Person (details omitted)
pp[1] = new Student(...);   // add a Student (details omitted)
// ...
pp[1]->changeMajor("English"); // ERROR!
```

The problem is that the base class Person does not have a function `changeMajor`. Notice that this is **different** from the case of the function `print` because the `print` function was provided in both classes.

To access the `changeMajor` function, we **need** to cast the `pp[1]` pointer from type `Person*` to type `Student*`. Because the contents of a variable are **dynamic**, we need to use the C++ run-time system to determine whether this cast is **legal**, which is what a ***dynamic cast*** does. The syntax of a dynamic cast is shown below.

```
dynamic_cast<desired_type>( expression )
```

Dynamic casting can **only** be applied to polymorphic objects, that is, objects that come from a class with at least one ***virtual*** function. Below we show how to use dynamic casting to change the major of `pp[1]`.

```
Student* sp = dynamic_cast<Student*>(pp[1]); // cast pp[1] to Student*
sp->changeMajor("Chemistry"); // now changeMajor is legal
```

Dynamic casting is **most** often applied for casting pointers within the class hierarchy. If an illegal pointer cast is attempted, then the result is a null pointer.

```
for (int i = 0; i < 100; i++) {
    Student *sp = dynamic_cast<Student*>(pp[i]);
    if (sp != NULL) // cast succeeded?
        sp->changeMajor("Undecided"); // change major
}
```

The casting we have discussed here could also have been done using the traditional C-style cast or through a static cast. **Unfortunately**, no error checking would be performed in that case.

● Interfaces and Abstract Classes

For two objects to interact, they must "know" about each other's member functions. To enforce this "knowledge," the object-oriented design paradigm asks that classes specify the ***application programming interface*** (API), or simply ***interface***, that their objects present to other objects. In the ***ADT-based*** approach to data structures followed in this book, an interface defining an ADT is specified as a type definition and a collection of member functions for this type, with the arguments for each function being of specified types.

C++ does not provide a direct mechanism for specifying interfaces. Nonetheless, throughout this book we often provide ***informal interfaces***, even though they are not legal C++ structures.

For example, a stack data structure is shown as below:

```
class Stack { // informal interface – not a class
public:
    bool isEmpty() const; // is the stack empty?
    void push(int x); // push x onto the stack
    int pop(); // pop the stack and return result
};
```

Abstract Classes

The above informal interface is **not** a valid construct in C++; it is just a documentation aid. In particular, it does not contain any data members or definitions of member functions. **Nonetheless**, it is useful, since it provides important information about a stack's public member functions and how they are called.

An ***abstract class*** in C++ is a class that is used **only** as a base class for inheritance; it cannot be used to create instances directly.

One way to handle this would be to define empty function body ({}), which would be a rather

unnatural solution. In C++, we define a class as being abstract by specifying that one or more members of its functions are **abstract**, or **pure virtual**. A function is declared pure virtual by giving “=0” in place of its body. C++ does not allow the **creation of an object** that has one or more pure virtual functions. Thus, any derived class **must** provide concrete definitions for all pure virtual functions of the base class.

```
class Progression {           // abstract base class
// ...
    virtual long nextValue() = 0; // pure virtual function
// ...
};
```

As a result, the compiler will **not allow** the creation of objects of type Progression, since the function nextValue is “pure virtual.” However, its derived classes, ArithProgression for example, can be defined because they provide a definition for this member function.

Interfaces and Abstract Base Classes

We said above that C++ does not provide a direct mechanism for defining interfaces for abstract data types. Nevertheless, we can use abstract base classes to achieve much of the same purpose.

```
class Stack {           // stack interface as an abstract class
public:
    virtual bool isEmpty() const = 0; // is the stack empty?
    virtual void push(int x) = 0;     // push x onto the stack
    virtual int pop() = 0;           // pop the stack and return result
};

class ConcreteStack : public Stack { // implements Stack
public:
    virtual bool isEmpty() { ... }   // implementation of members
    virtual void push(int x) { ... } // ... (details omitted)
    virtual int pop() { ... }
private:
    // ...                         // member data for the implementation
};
```

2.3. Templates

Inheritance is only one mechanism that C++ provides in **support** of polymorphism. In this section, we consider another way—using **templates**.

- Function Templates

C++ provides an automatic mechanism, called the **function template**, to produce a **generic** function for an **arbitrary** type T. A function template provides a well-defined pattern from which a concrete function may **later** be formally defined or **instantiated**.

```
template <typename T>
T genericMin(T a, T b) {           // returns the minimum of a and b
    return (a < b ? a : b);
}
```

The declaration takes the form of the keyword “**template**” followed by the notation `<typename T>`, which is the parameter list for the template. In this case, there is just one parameter T. The keyword “**typename**” indicates that T is the name of some type.

We can now invoke our templated function to compute the minimum of objects of many different types. The compiler looks at the argument types and determines which form of the function to **instantiate**.

```
cout << genericMin(3, 4) << ', ' // = genericMin<int>(3,4)
<< genericMin(1.1, 3.1) << ', ' // = genericMin<double>(1.1, 3.1)
<< genericMin('t', 'g') << endl; // = genericMin<char>('t','g')
```

The template type does not need to be a fundamental type. We could use any type in this example, **provided** that the less than operator (<) is defined for this type.

- Class Templates

We present a partial implementation of a class template for class BasicVector below.

```

template <typename T>
class BasicVector {           // a simple vector class
public:
    BasicVector(int capac = 10); // constructor
    T& operator[](int i)        // access element at index i
    { return a[i]; }
    // ... other public members omitted
private:
    T* a;                      // array storing the elements
    int capacity;               // length of array a
};

```

We have defined one member function (the indexing operator) within the class body, and below we show how the other member function (the constructor) can be defined **outside** the class body.

```

template <typename T>           // constructor
BasicVector<T>::BasicVector(int capac) {
    capacity = capac;
    a = new T[capacity];       // allocate array storage
}

```

To **instantiate** a concrete instance of the class `BasicVector`, we provide the class name followed by the actual type parameter enclosed in angled brackets (`<...>`).

```

BasicVector<int>  iv(5);      // vector of 5 integers
BasicVector<double> dv(20);   // vector of 20 doubles
BasicVector<string> sv(10);   // vector of 10 strings
                            iv[3] = 8;
                            dv[14] = 2.5;
                            sv[7] = "hello";

```

Templated Arguments

The actual argument in the instantiation of a class template can itself be a templated type. (Page 92)

```

BasicVector<BasicVector<int>> xv(5); // a vector of vectors
// ...
xv[2][8] = 15;

```

Note that in the declaration of `xv` above, we **intentionally** left a space after "`<int>`." The reason is that without the space, the character combination "`>>`" would be interpreted as a bitwise right-shift operator by the compiler.

2.4. Exceptions

Exceptions are unexpected events that occur during the execution of a program. An exception can be the result of an error condition or simply an unanticipated input. In C++, exceptions can be thought of as being objects themselves.

- Exception Objects

In C++, an exception is "**thrown**" by code that encounters some unexpected condition. Exceptions can also be thrown by the C++ run-time environment should it encounter an unexpected condition like running out of memory. A thrown exception is "**caught**" by other code that "handles" the exception somehow, or the program is terminated unexpectedly.

Exceptions are thrown when a piece of code finds some sort of problem during execution.

Exception types often form hierarchies.

```

class MathException {           // generic math exception
public:
    MathException(const string& err) // constructor
    : errMsg(err) { }
    string getError() { return errMsg; } // access error message
private:
    string errMsg;                // error message
};

```

Using Inheritance to Define New Exception Types

```

class ZeroDivide : public MathException {
public:
    ZeroDivide(const string& err)           // divide by zero
    : MathException(err) { }
};

class NegativeRoot : public MathException {
public:
    NegativeRoot(const string& err)         // negative square root
    : MathException(err) { }
};

```

- Throwing and Catching Exceptions

Exceptions are typically processed in the context of "try" and "catch" blocks. A **try block** is a block of statements proceeded by the keyword **try**. After a try block, there are one or more **catch blocks**. Each catch block specifies the type of exception that it catches. Execution **begins** with the statements of the try block. If all goes smoothly, then execution leaves the try block and skips over its associated catch blocks. If an exception is thrown, then the control immediately jumps into the appropriate catch block for this exception.

```

try {
    // ... application computations
    if (divisor == 0)                      // attempt to divide by 0?
        throw ZeroDivide("Divide by zero in Module X");
}
catch (ZeroDivide& zde) {
    // handle division by zero
}
catch (MathException& me) {
    // handle any math exception other than division by zero
}

```

Let us study the entire process in somewhat greater detail. The **throw** statement is typically written as follows:

```
throw exception_name(arg1,arg2,...)
```

where the arguments are passed to the exception's **constructor**.

Exceptions may also be thrown by the C++ run-time system itself. For example, if an attempt to allocate space in the free store using the **new** operator fails due to lack of space, then a **bad_alloc** exception is thrown by the system.

When an exception is thrown, it must be **caught** or the program will abort. In any particular function, an exception in that function can be passed through to the calling function or it can be caught in that function. When an exception is caught, it can be analyzed and dealt with. The general syntax for a **try-catch block** in C++ is as follows:

```

try
    try_statements
catch ( exception_type_1 identifier_1 )
    catch_statements_1
...
catch ( exception_type_n identifier_n )
    catch_statements_n

```

Execution begins in the "*try statements*." If this execution generates no exceptions, then the flow of control **continues** with the first statement after the last line of the entire try-catch block. If, on the other hand, an exception is generated, execution in the try block terminates at that point and execution **jumps** to the first catch block matching the exception thrown. Thus, an exception thrown for a derived class will be caught by its base class. For example, if we had thrown **NegativeRoot** in the example above, it would be caught by catch block for **MathException**. Note that because the system executes the first matching catch block, exceptions **should** be listed in order of most specific to least specific. The special form "**catch(...)**" catches **all** exceptions.

The "*identifier*" for the catch statement identifies the exception object itself. As is common in passing class arguments, the exception is typically passed as a **reference** or a constant reference. Once execution of the catch block completes, control flow continues with the first statement

after the last catch block.

- Exception Specification

When we **declare** a function, we should also specify the exceptions it might throw. This convention has both a functional and courteous purpose. For one, it lets users know what to expect. It also lets the compiler know which exceptions to prepare for. The following is an example of such a function **definition**.

```
void calculator() throw(ZeroDivide, NegativeRoot) {  
    // function body ...  
}
```

This definition indicates that the function calculator (and any other functions it calls) can throw these two exceptions or exceptions derived from these types, but no others.

By specifying all the exceptions that might be thrown by a function, we prepare others to be able to handle all of the exceptional cases that might arise from using this function. Another benefit of declaring exceptions is that we do not need to catch those exceptions in our function, which is appropriate, for example, in the case where other code is responsible for causing the circumstances leading up to the exception.

The following illustrates an exception that is “passed through.”

```
void getReadyForClass() throw(ShoppingListTooSmallException,  
                           OutOfMoneyException) {  
    goShopping(); // I don't have to try or catch the exceptions  
                  // which goShopping() might throw because  
                  // getReadyForClass() will just pass these along.  
    makeCookiesForTA();  
}
```

Generic Exception Class

```
class RuntimeException {           // generic run-time exception  
private:  
    string errorMsg;  
public:  
    RuntimeException(const string& err) { errorMsg = err; }  
    string getMessage() const { return errorMsg; }  
};
```

By deriving all of our exceptions from this base class, for any exception *e*, we can output *e*'s error message by invoking the inherited getMessage function.

CHAPTER 3: Arrays, Linked Lists, and Recursion

3.1 Using Arrays

● Storing Game Entries in an Array

The first application we study is for storing entries in an array; in particular, high score entries for a video game.

Let us begin by thinking about what we want to include in an object representing a high score entry. Obviously, one component to include is an integer representing the score itself, which we call *score*. Another useful thing to include is the name of the person earning this score, which we simply call *name*.

```
class GameEntry { // a game score entry
public:
    GameEntry(const string& n="", int s=0); // constructor
    string getName() const; // get player name
    int getScore() const; // get score
private:
    string name; // player's name
    int score; // player's score
};

GameEntry::GameEntry(const string& n, int s) // constructor
: name(n), score(s) {}

string GameEntry::getName() const { return name; }
int GameEntry::getScore() const { return score; }
```

A Class for High Scores

Let's now design a class, called Scores, to store our game-score information.

```
class Scores { // stores game high scores
public:
    Scores(int maxEnt = 10); // constructor
    ~Scores(); // destructor
    void add(const GameEntry& e); // add a game entry
    GameEntry remove(int i) // remove the ith entry
        throw(IndexOutOfBoundsException);
private:
    int maxEntries; // maximum number of entries
    int numEntries; // actual number of entries
    GameEntry* entries; // array of game entries
};

Scores::Scores(int maxEnt) {
    maxEntries = maxEnt;
    entries = new GameEntry[maxEntries];
    numEntries = 0;
}

Scores::~Scores() { // destructor
    delete[] entries;
}
```

Only the highest *maxEntries* scores are retained.

Mike	Rob	Paul	Anna	Rose	Jack				
1105	750	720	660	590	510				

Figure 3. 1 The entries array of length eight storing six GameEntry objects in the cells from index 0 to 5.
Here maxEntries is 10 and numEntries is 6.

Insertion

Next, let us consider how to add a new GameEntry *e* to the array of high scores.

add(e): Insert game entry *e* into the collection of high scores. If this causes the number of entries to exceed *maxEntries*, the smallest is removed.

The **approach** is to shift all the entries of the array whose scores are smaller than e 's score to the right, in order to make space for the new entry. (See Figure 3.2.)

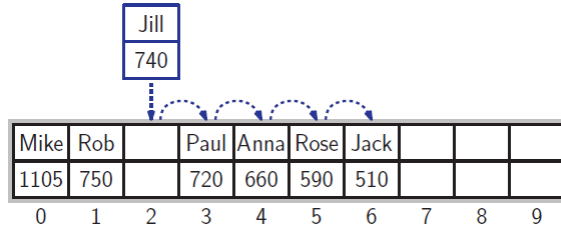


Figure 3.2 Preparing to add a new GameEntry object ("Jill", 740) to the entries array. In order to make room for the new entry, we shift all the entries with smaller scores to the right by one position.

```
void Scores::add(const GameEntry& e) {    // add a game entry
    int newScore = e.getScore();                // score to add
    if (numEntries == maxEntries) {            // the array is full
        if (newScore <= entries[maxEntries-1].getScore())
            return;                            // not high enough - ignore
    }
    else numEntries++;                        // if not full, one more entry

    int i = numEntries-2;                     // start with the next to last
    while ( i >= 0 && newScore > entries[i].getScore() ) {
        entries[i+1] = entries[i];            // shift right if smaller
        i--;
    }
    entries[i+1] = e;                         // put e in the empty spot
}
```

Object Removal

remove(i): Remove and return the game entry e at index i in the entries array. If index i is outside the bounds of the entries array, then this function throws an exception; otherwise, the entries array is updated to remove the object at index i and all objects previously stored at indices higher than i are “shifted left” to fill in for the removed object.

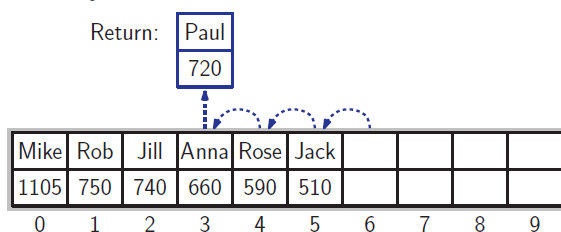


Figure 3.3 Removal of the entry ("Paul", 720) at index 3.

```
GameEntry Scores::remove(int i) throw(IndexOutOfBoundsException) {
    if ((i < 0) || (i >= numEntries))           // invalid index
        throw IndexOutOfBoundsException("Invalid index");
    GameEntry e = entries[i];                      // save the removed object
    for (int j = i+1; j < numEntries; j++)
        entries[j-1] = entries[j];                // shift entries left
    numEntries--;                                // one fewer entry
    return e;                                     // return the removed object
}
```

- Sorting an Array

In this section, we consider how to rearrange objects of an array that are ordered arbitrarily in ascending order. This is known as **sorting**.

As a warmup, we describe a simple sorting algorithm called **insertion-sort**.

```

Algorithm InsertionSort( $A$ ):
  Input: An array  $A$  of  $n$  comparable elements
  Output: The array  $A$  with elements rearranged in nondecreasing order
  for  $i \leftarrow 1$  to  $n - 1$  do
    {Insert  $A[i]$  at its proper location in  $A[0], A[1], \dots, A[i - 1]$ }
     $cur \leftarrow A[i]$ 
     $j \leftarrow i - 1$ 
    while  $j \geq 0$  and  $A[j] > cur$  do
       $A[j + 1] \leftarrow A[j]$ 
       $j \leftarrow j - 1$ 
     $A[j + 1] \leftarrow cur$  { $cur$  is now in the right place}
  void insertionSort(char*  $A$ , int  $n$ ) {
    for (int  $i = 1$ ;  $i < n$ ;  $i++$ ) {
      char  $cur = A[i]$ ; // sort an array of  $n$  characters
      int  $j = i - 1$ ; // insertion loop
      while (( $j \geq 0$ ) && ( $A[j] > cur$ )) { // current character to insert
         $A[j + 1] = A[j]$ ; // start at previous character
         $j--$ ; // while  $A[j]$  is out of order
        // move  $A[j]$  right
        // decrement  $j$ 
      }
       $A[j + 1] = cur$ ; // this is the proper place for  $cur$ 
    }
  }
}

```

An interesting thing happens in the insertion-sort algorithm if the array is already sorted. In this case, the inner loop does only one comparison, determines that there is no swap needed, and returns back to the outer loop.

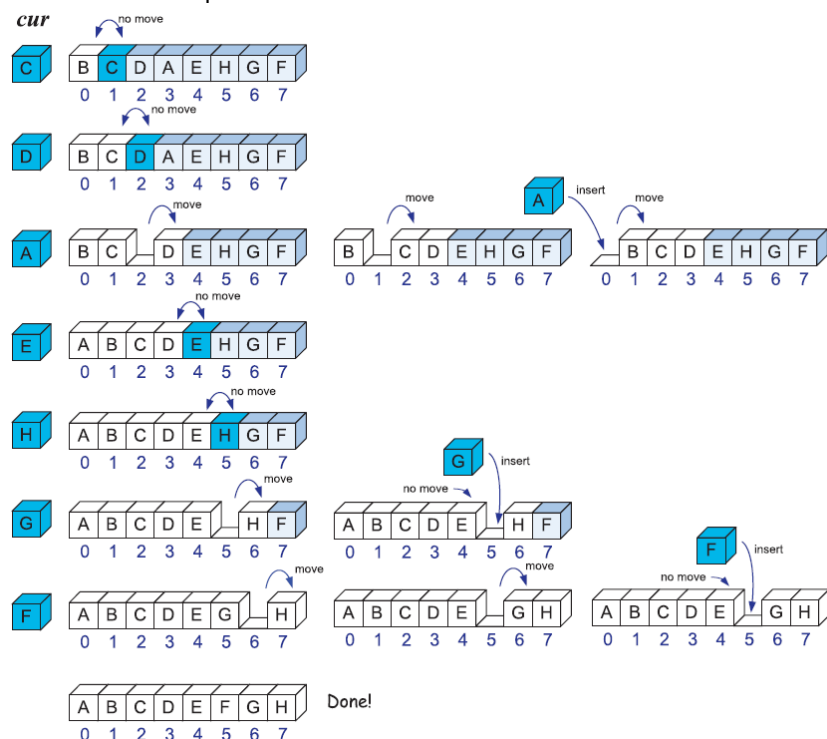


Figure 3.4 Execution of the insertion-sort algorithm on an array of eight characters.

● Two-Dimensional Arrays and Positional Games

Many computer games, be they strategy games, simulation games, or first-person conflict games, use a two-dimensional “board.” Programs that deal with such **positional games** need a way of representing objects in a two-dimensional space. A natural way to do this is with a **two-dimensional array**, where we use two indices, say i and j , to refer to the cells in the array. The first index usually refers to a row number and the second to a column number. Such a two-dimensional array is sometimes also called a **matrix**.

// matrix with 8 rows and 10 columns										
0	1	2	3	4	5	6	7	8	9	
0	22	18	709	5	33	10	4	56	82	440
1	45	32	830	120	750	660	13	77	20	105
2	4	880	45	66	61	28	650	7	510	67
3	940	12	36	3	20	100	306	590	0	500
4	50	65	42	49	88	25	70	126	83	288
5	398	233	5	83	59	232	49	8	365	90
6	33	58	632	87	94	5	59	204	120	829
7	62	394	3	4	102	140	183	390	16	26

Figure 3. 5 A two-dimensional integer array that has 8 rows and 10 columns. The value of $M[3][5]$ is 100 and the value of $M[6][2]$ is 632

```
cout << M[i][j]; // output element in row i column j
```

It is often a **good** idea to use symbolic constants to define the dimensions in order to make your intentions clearer to someone reading your program.

```
const int N_DAYS = 7;
const int N_HOURS = 24;
int schedule[N_DAYS][N_HOURS];
```

Dynamic Allocation of Matrices

If the dimensions of a two-dimensional array are **not known** in advance, it is necessary to allocate the array dynamically.

For example, suppose that we wish to allocate an integer matrix with n rows and m columns. Each row of the matrix is an array of integers of length m . Recall that a dynamic array is represented as a pointer to its first element, so each row would be declared to be of type **int***. How do we group the individual rows together to form the matrix? The matrix is an array of row pointers. Since each row pointer is of type **int***, the matrix is of type **int****, that is, a pointer to a pointer of integers.

To **generate** our matrix, we first declare M to be of this type and allocate the n row pointers with the command " $M = \text{new int}^*[n]$." The i th row of the matrix is allocated with the statement " $M[i] = \text{new int}[m]$."

```
int** M = new int*[n]; // allocate an array of row pointers
for (int i = 0; i < n; i++)
    M[i] = new int[m]; // allocate the i-th row
```

Once allocated, we can access its elements just as before, for example, as " $M[i][j]$." Deallocating the matrix involves reversing these steps. First, we deallocate each of the rows, one by one. We then deallocate the array of row pointers. Since we are deleting an array, we use the command **delete[]**.

```
for (int i = 0; i < n; i++)
    delete[] M[i]; // delete the i-th row
delete[] M; // delete the array of row pointers
```

Using STL Vectors to Implement Matrices

The STL vector class provides a much more elegant way to process matrices. We adapt the **same** approach as above by implementing a matrix as a vector of vectors. Each row of our matrix is declared as "**vector<int>**." Thus, the entire matrix is declared to be a vector of rows, that is, "**vector<vector<int>>**." Let us declare M to be of this type.

Letting n denote the desired number of rows in the matrix, the constructor call $M(n)$ allocates storage for the rows.

```
vector<vector<int>> M(n, vector<int>(m));
cout << M[i][j] << endl;
```

The **space** between **vector<int>** and the following "**>**" has been added to **prevent** ambiguity with the C++ input operator "**>>**." Because the STL vector class **automatically** takes care of deleting its members, we do not need to write a loop to explicitly delete the rows, as we needed

with dynamic arrays.

Tic-Tac-Toe

(Page 114)

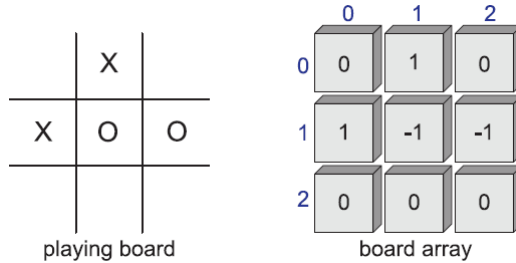


Figure 3.6 A Tic-Tac-Toe board and the array representing it

3.2 Singly Linked Lists

In this section, we explore an important alternate implementation of sequence, known as the singly linked list.

A **linked list**, in its simplest form, is a collection of **nodes** that together form a linear ordering. As in the children's game "Follow the Leader," each node stores a pointer, called **next**, to the next node of the list. In addition, each node stores its associated element. (See Figure 3.7.)

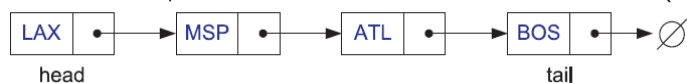


Figure 3.7 Example of a singly linked list of airport codes. The next pointers are shown as arrows. The null pointer is denoted by \emptyset .

The **next** pointer inside a node is a **link** or **pointer** to the next node of the list. Moving from one node to another by following a **next** reference is known as **link hopping** or **pointer hopping**. The first and last nodes of a linked list are called the **head** and **tail** of the list, respectively. We can identify the tail as the node having a null **next** reference. The structure is called a **singly linked list** because each node stores a single link.

- Implementing a Singly Linked List

Let us implement a singly linked list of strings.

```

class StringNode {
private:
    string elem;
    StringNode* next;
};

friend class StringLinkedList;
};

class StringLinkedList {
public:
    StringLinkedList();
    ~StringLinkedList();
    bool empty() const;
    const string& front() const;
    void addFront(const string& e);
    void removeFront();
private:
    StringNode* head;
};

```

// a node in a list of strings
 // element value
 // next item in the list
 // provide StringLinkedList access
 // a linked list of strings
 // empty list constructor
 // destructor
 // is list empty?
 // get front element
 // add to front of list
 // remove front item list
 // pointer to the head of list

```

StringLinkedList::StringLinkedList()           // constructor
    : head(NULL) { }

StringLinkedList::~StringLinkedList()         // destructor
{ while (!empty()) removeFront(); }

bool StringLinkedList::empty() const          // is list empty?
{ return head == NULL; }

const string& StringLinkedList::front() const // get front element
{ return head->elem; }

```

- Insertion to the Front of a Singly Linked List

We can **easily** insert an element at the head of a singly linked list.

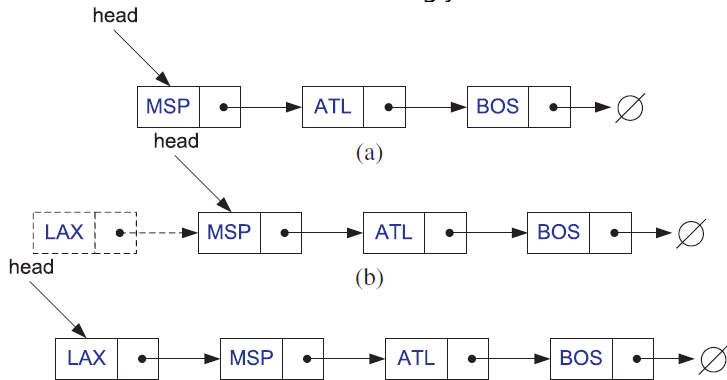


Figure 3.8 Insertion of an element at the head of a singly linked list: (a) before the insertion; (b) creation of a new node; (c) after the insertion.

```

void StringLinkedList::addFront(const string& e) { // add to front of list
    StringNode* v = new StringNode;           // create new node
    v->elem = e;                            // store data
    v->next = head;                         // head now follows v
    head = v;                               // v is now the head
}

```

- Removal from the Front of a Singly Linked List

Next, we consider how to remove an element from the front of a singly linked list.

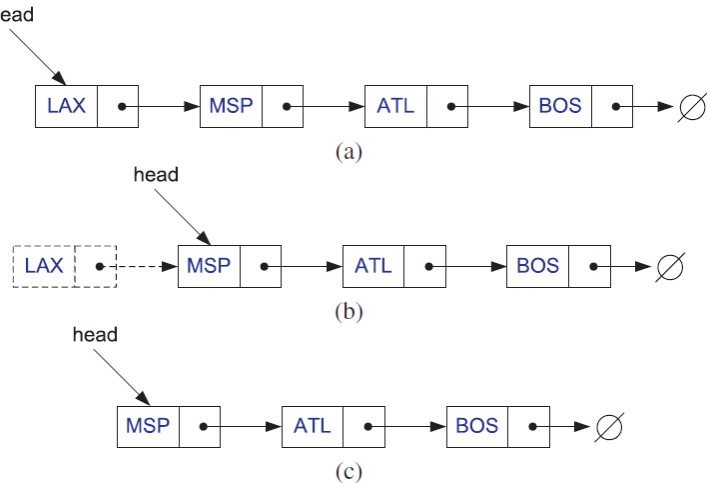


Figure 3.9 Removal of an element at the head of a singly linked list: (a) before the removal; (b) "linking out" the old new node; (c) after the removal.

We **assume** that the user has checked that the list is nonempty before applying this operation.

```

void StringLinkedList::removeFront() {
    StringNode* old = head;
    head = old->next;
    delete old;
}

```

It is noteworthy that we **cannot** easily delete the last node of a singly linked list, even if we had a pointer to it. In order to delete a node, we need to update the *next* link of the node immediately **preceding** the deleted node. Locating this node involves traversing the entire list and could take a long time.

- Implementing a Generic Singly Linked List

```

template <typename E>
class SNode {
private:
    E elem;                                // singly linked list node
    SNode<E>* next;                         // linked list element value
    friend class SLinkedList<E>;           // next item in the list
};                                         // provide SLinkedList access

template <typename E>
class SLinkedList {                      // a singly linked list
public:
    SLinkedList();                          // empty list constructor
    ~SLinkedList();                         // destructor
    bool empty() const;                  // is list empty?
    const E& front() const;            // return front element
    void addFront(const E& e);          // add to front of list
    void removeFront();                  // remove front item list
private:
    SNode<E>* head;                     // head of the list
};

template <typename E>
SLinkedList<E>::SLinkedList()             // constructor
: head(NULL) { }

template <typename E>
bool SLinkedList<E>::empty() const      // is list empty?
{ return head == NULL; }

template <typename E>
const E& SLinkedList<E>::front() const // return front element
{ return head->elem; }

template <typename E>
SLinkedList<E>::~SLinkedList()           // destructor
{ while (!empty()) removeFront(); }

template <typename E>
void SLinkedList<E>::addFront(const E& e) { // add to front of list
    SNode<E>* v = new SNode<E>;
    v->elem = e;                           // create new node
    v->next = head;                        // store data
    head = v;                             // head now follows v
    head->next = v;                       // v is now the head
}

template <typename E>
void SLinkedList<E>::removeFront() { // remove front item
    SNode<E>* old = head;               // save current head
    head = old->next;                  // skip over old head
    delete old;                        // delete the old head
}

SLinkedList<string> a;                   // list of strings
a.addFront("MSP");
// ...
SLinkedList<int> b;                     // list of integers
b.addFront(13);

```

3.3 Doubly Linked Lists

There is a type of linked list that allows us to go in **both** directions—forward and reverse—in a

linked list. It is the ***doubly linked*** list.

Header and Trailer Sentinels

To simplify programming, it is **convenient** to add special **nodes** at both ends of a doubly linked list: a **header** node just before the head of the list, and a **trailer** node just after the tail of the list. These “dummy” or **sentinel** nodes do **not** store any elements. They provide quick access to the first and last nodes of the list.



Figure 3. 10 A doubly linked list with sentinels, *header* and *trailer*, marking the ends of the list. An **empty** list would have these sentinels pointing to each other. We do not show the null *prev* pointer for the *header* nor do we show the null *next* pointer for the *trailer*.

- Insertion into a Doubly Linked List

Because of its double link structure, it is **possible** to insert a node at any position within a doubly linked list. Given a node v of a doubly linked list (which could possibly be the header, **but** not the trailer), let z be a new node that we wish to insert immediately after v . Let w be the node following v , that is, w is the node pointed to by v 's next link. (This node exists, since we have sentinels.) To insert z after v , we link it into the current list, by performing the following operations:

- Make z 's *prev* link point to v
- Make z 's *next* link point to w
- Make w 's *prev* link point to z
- Make v 's *next* link point to z

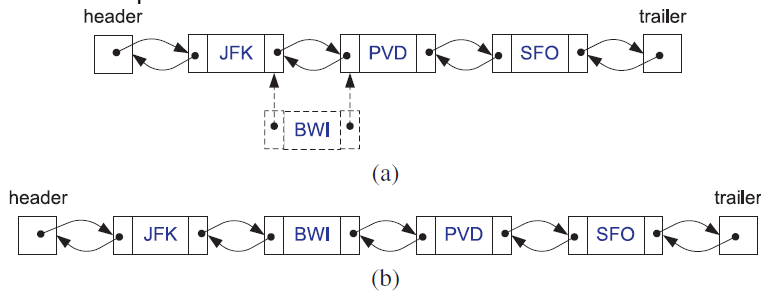


Figure 3. 11 Adding a new node after the node storing JFK: (a) creating a new node with element BWI and linking it in; (b) after the insertion.

- Removal from a Doubly Linked List

Likewise, it is easy to remove a node v from a doubly linked list. Let u be the node just prior to v , and w be the node just following v . (These nodes exist, since we have sentinels.) To remove node v , we simply have u and w point to each other instead of to v . We refer to this operation as the ***linking out*** of v . We perform the following operations.

- Make w 's *prev* link point to u
- Make u 's *next* link point to w
- Delete node v

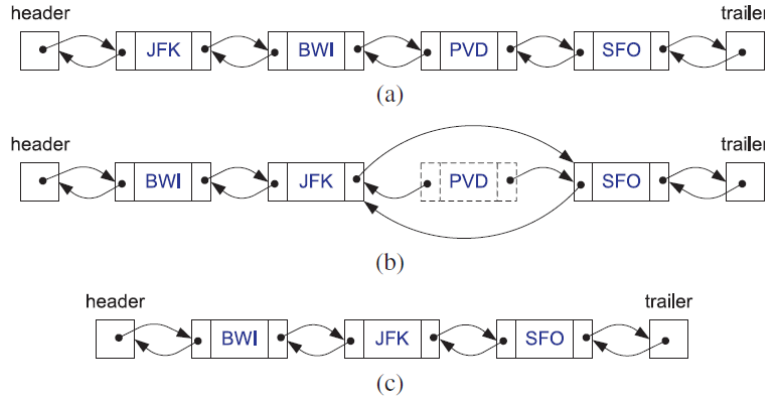


Figure 3.12 Removing the node storing PVD: (a) before the removal (some obvious errors); (b) linking out the old node; (c) after node deletion.

● A C++ Implementation

Let us consider how to implement a doubly linked list in C++.

```

typedef string Elem;           // list element type
class DNode {                 // doubly linked list node
private:
    Elem elem;                // node element value
    DNode* prev;               // previous node in list
    DNode* next;               // next node in list
    friend class DLinkedList; // allow DLinkedList access
};
class DLinkedList {           // doubly linked list
public:
    DLinkedList();             // constructor
    ~DLinkedList();            // destructor
    bool empty() const;        // is list empty?
    const Elem& front() const; // get front element
    const Elem& back() const; // get back element
    void addFront(const Elem& e); // add to front of list
    void addBack(const Elem& e); // add to back of list
    void removeFront();         // remove from front
    void removeBack();          // remove from back
private:
    DNode* header;             // local type definitions
    DNode* trailer;             // list sentinels
protected:
    void add(DNode* v, const Elem& e); // insert new node before v
    void remove(DNode* v);           // remove node v
};
DLinkedList::DLinkedList() {           // constructor
    header = new DNode;           // create sentinels
    trailer = new DNode;
    header->next = trailer;       // have them point to each other
    trailer->prev = header;
}

DLinkedList::~DLinkedList() {
    while (!empty()) removeFront();
    delete header;              // remove all but sentinels
    delete trailer;             // remove the sentinels
}

bool DLinkedList::empty() const // is list empty?
{ return (header->next == trailer); }

const Elem& DLinkedList::front() const // get front element
{ return header->next->elem; }

const Elem& DLinkedList::back() const // get back element
{ return trailer->prev->elem; }

```

```

        // insert new node before v
void DLinkedList::add(DNode* v, const Elem& e) {
    DNode* u = new DNode; u->elem = e; // create a new node for e
    u->next = v;                      // link u in between v
    u->prev = v->prev;                // ...and v->prev
    v->prev->next = v->prev = u;
}

void DLinkedList::addFront(const Elem& e) // add to front of list
{ add(header->next, e); }

void DLinkedList::addBack(const Elem& e) // add to back of list
{ add(trailer, e); }

```

Observe that the above code **works even** if the list is empty (meaning that the only nodes are the header and trailer). One of the major **advantages** of providing sentinel nodes is to avoid handling of special cases, which would otherwise be needed.

```

void DLinkedList::remove(DNode* v) {           // remove node v
    DNode* u = v->prev;                      // predecessor
    DNode* w = v->next;                      // successor
    u->next = w;                            // unlink v from list
    w->prev = u;
    delete v;
}

void DLinkedList::removeFront()           // remove from front
{ remove(header->next); }

void DLinkedList::removeBack()            // remove from back
{ remove(trailer->prev); }

```

Although we have provided access to the ends of the list, we have not provided any mechanism for accessing or modifying elements in the middle of the list. Later, in Chapter 6, we discuss the concept of iterators, which provides a mechanism for accessing arbitrary elements of a list. We have also performed **no error** checking in our implementation. It is the user's responsibility not to attempt to access or remove elements from an empty list.

3.4 Circularly Linked Lists and List Reversal

- Circularly Linked Lists

A **circularly linked list** has the **same** kind of nodes as a singly linked list. That is, each node in a circularly linked list has a next pointer and an element value. But, rather than having a head or tail, the nodes of a circularly linked list are linked into a cycle.

Even though a circularly linked list has no beginning or end, we nevertheless need some node to be marked as a special node, which we call the **cursor**. The cursor node allows us to have a place to start from if we ever need to traverse a circularly linked list.

There are **two** positions of particular interest in a circular list. The first is the element that is referenced by the cursor, which is called the **back**, and the element immediately following this in the circular order, which is called the **front**.

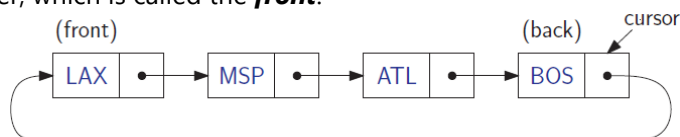


Figure 3.13 A circularly linked list. The node referenced by the cursor is called the back, and the node immediately following is called the front.

We define the following functions for a circularly linked list:

front(): Return the element referenced by the cursor; an error results if the list is empty.
back(): Return the element immediately after the cursor; an error results if the list is empty.
advance(): Advance the cursor to the next node in the list.
add(*e*): Insert a new node with element *e* immediately after the cursor; if the list is empty, then this node becomes the cursor and its *next* pointer points to itself.
remove(): Remove the node immediately after the cursor (not the cursor itself, unless it is the only node); if the list becomes empty, the cursor is set to *null*.

```

typedef string Elem;           // element type
class CNode {                 // circularly linked list node
  private:
    Elem elem;                // linked list element value
    CNode* next;               // next item in the list

    friend class CircleList;   // provide CircleList access
};

class CircleList {            // a circularly linked list
  public:
    CircleList();              // constructor
    ~CircleList();             // destructor
    bool empty() const;       // is list empty?
    const Elem& front() const; // element at cursor
    const Elem& back() const; // element following cursor
    void advance();
    void add(const Elem& e);
    void remove();
  private:
    CNode* cursor;             // the cursor
};

CircleList::CircleList()
  : cursor(NULL) { }
CircleList::~CircleList()
{ while (!empty()) remove(); }

bool CircleList::empty() const
{ return cursor == NULL; }
const Elem& CircleList::back() const
{ return cursor->elem; }
const Elem& CircleList::front() const
{ return cursor->next->elem; }
void CircleList::advance()           // advance cursor
{ cursor = cursor->next; }
  
```

Next, let us consider insertion. Recall that insertions to the circularly linked list occur **after** the cursor.

```

void CircleList::add(const Elem& e) {           // add after cursor
  CNode* v = new CNode;                         // create a new node
  v->elem = e;
  if (cursor == NULL) {                          // list is empty?
    v->next = v;                                // v points to itself
    cursor = v;                                   // cursor points to v
  }
  else {                                         // list is nonempty?
    v->next = cursor->next;                     // link in v after cursor
    cursor->next = v;
  }
}
  
```

Finally, we consider removal. We assume that the user has checked that the list is nonempty before invoking this function. There are **two** cases. If this is the last node of the list (which can be tested by checking that the node to be removed points to itself) we set the cursor to *null*. Otherwise, we link the cursor's next pointer to skip over the removed node.

```

void CircleList::remove() {
    CNode* old = cursor->next;
    if (old == cursor)           // remove node after cursor
        cursor = NULL;          // the node being removed
    else                         // removing the only node?
        cursor->next = old->next; // list is now empty
        delete old;             // link out the old node
    }
}

```

In front, back, and advance, we should first test whether the list is empty, since otherwise the cursor pointer will be NULL. In the first two cases, we should throw some sort of exception. In the case of advance, if the list is empty, we can **simply** return.

Maintaining a Playlist for a Digital Audio Player

```

int main() {
    CircleList playList;           // []
    playList.add("Stayin Alive");   // [Stayin Alive*]
    playList.add("Le Freak");      // [Le Freak, Stayin Alive*]
    playList.add("Jive Talkin");    // [Jive Talkin, Le Freak, Stayin Alive*]

    playList.advance();            // [Le Freak, Stayin Alive, Jive Talkin*]
    playList.advance();            // [Stayin Alive, Jive Talkin, Le Freak*]
    playList.remove();             // [Jive Talkin, Le Freak*]
    playList.add("Disco Inferno");  // [Disco Inferno, Jive Talkin, Le Freak*]
    return EXIT_SUCCESS;
}

```

- Reversing a Linked List

As another example of the manipulation of linked lists, we present a simple function for reversing the elements of a doubly linked list.

```

void listReverse(DLinkedList& L) {           // reverse a list
    DLinkedList T;                           // temporary list
    while (!L.empty()) {                   // reverse L into T
        string s = L.front(); L.removeFront();
        T.addFront(s);
    }
    while (!T.empty()) {                   // copy T back to L
        string s = T.front(); T.removeFront();
        L.addBack(s);
    }
}

```

3.5 Recursion

We have seen that repetition can be achieved by writing loops, such as **for** loops and **while** loops. Another way to achieve repetition is through **recursion**, which occurs when a function refers to itself in its own definition.

The Factorial Function

To illustrate recursion, let us begin with a **simple** example of computing the value of the **factorial function**. The factorial of a positive integer n , denoted $n!$, is defined as the product of the integers from 1 to n . If $n = 0$, then $n!$ is defined as 1 by convention. More formally, for any integer $n \geq 0$,

$$n! = \begin{cases} 1 & \text{if } n = 0 \\ n \cdot (n - 1) \cdot (n - 2) \cdots 3 \cdot 2 \cdot 1 & \text{if } n \geq 1 \end{cases}$$

To make the connection with functions clearer, we use the **notation** $\text{factorial}(n)$ to denote $n!$. The factorial function can be defined in a manner that suggests a recursive formulation. To see this, observe that

$$\text{factorial}(5) = 5 \cdot (4 \cdot 3 \cdot 2 \cdot 1) = 5 \cdot \text{factorial}(4)$$

This leads to the following **recursive definition**

$$\text{factorial}(n) = \begin{cases} 1 & \text{if } n = 0 \\ n \cdot \text{factorial}(n - 1) & \text{if } n \geq 1 \end{cases}$$

This definition is **typical** of many recursive definitions. First, it contains one or more **base cases**, which are defined nonrecursively in terms of fixed quantities. In this case, $n = 0$ is the base case. It also contains one or more **recursive cases**, which are defined by appealing to the definition of the function being defined. Observe that there is **no** circularity in this definition

because each time the function is invoked, its argument is smaller by one.

A Recursive Implementation of the Factorial Function

```
int recursiveFactorial(int n) {           // recursive factorial function
    if (n == 0) return 1;                  // basis case
    else return n * recursiveFactorial(n-1); // recursive case
}
```

We can illustrate the execution of a recursive function definition by means of a **recursion trace**. Each entry of the trace corresponds to a recursive call. Each new recursive function call is indicated by an arrow to the newly called function. When the function returns, an arrow showing this return is drawn, and the return value may be indicated with this arrow.

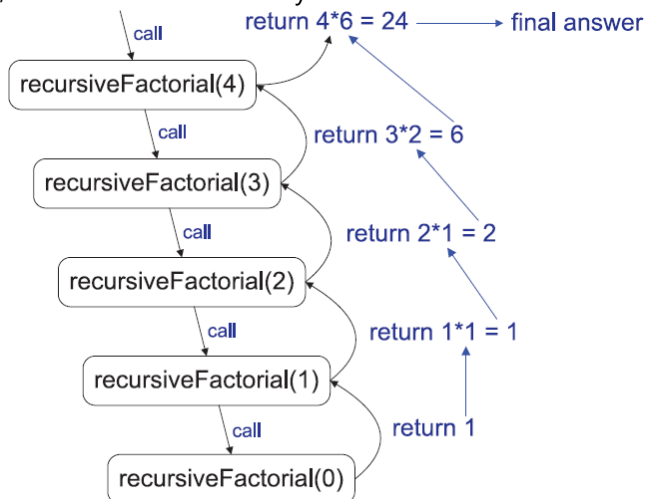


Figure 3. 14 A recursion trace for the call `recursiveFactorial(4)`.

Drawing an English Ruler

(Page 136)

Illustrating Ruler Drawing using a Recursion Trace

(Page 138)

Further Illustrations of Recursion

(Page 139)

- Linear Recursion

The simplest form of recursion is **linear recursion**, where a function is defined so that it makes at most one recursive call each time it is invoked.

Summing the Elements of an Array Recursively

Algorithm `LinearSum(A, n)`:

Input: A integer array A and an integer $n \geq 1$, such that A has at least n elements

Output: The sum of the first n integers in A

```
if  $n = 1$  then
    return  $A[0]$ 
else
    return LinearSum(A, n - 1) + A[n - 1]
```

(Page 140)

Analyzing Recursive Algorithms using Recursion Traces

We can analyze a recursive algorithm by using a visual tool known as a **recursion trace**.

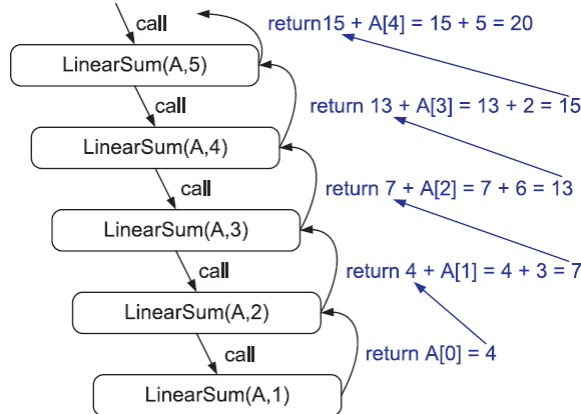


Figure 3.15 Recursion trace for an execution of $\text{LinearSum}(A, n)$ with input parameters $A = \{4, 3, 6, 2, 5\}$ and $n = 5$

Reversing an Array by Recursion

Algorithm `ReverseArray(A, i, j)`:

Input: An array A and nonnegative integer indices i and j

Output: The reversal of the elements in A starting at index i and ending at j

if $i < j$ **then**

 Swap $A[i]$ and $A[j]$

`ReverseArray(A, i + 1, j - 1)`

return

Defining Problems in Ways that Facilitate Recursion

To design a recursive algorithm for a given problem, it is **useful** to think of the different ways we can subdivide this problem to define problems that have the same general structure as the original problem.

Tail Recursion

When computer memory is at a premium, then it is **useful** in some cases to be able to derive nonrecursive algorithms from recursive ones.

Specifically, we can easily convert algorithms that use **tail recursion**. An algorithm uses tail recursion if it uses linear recursion and the algorithm makes a recursive call as its very **last** operation.

It is **not** enough that the last statement in the function definition includes a recursive call, however. In order for a function to use tail recursion, the recursive call must be **absolutely** the last thing the function does (unless we are in a base case, of course).

Algorithm `IterativeReverseArray(A, i, j)`:

Input: An array A and nonnegative integer indices i and j

Output: The reversal of the elements in A starting at index i and ending at j

while $i < j$ **do**

 Swap $A[i]$ and $A[j]$

$i \leftarrow i + 1$

$j \leftarrow j - 1$

return

- **Binary Recursion**

When an algorithm makes **two** recursive calls, we say that it uses **binary recursion**. These calls can, for example, be used to solve two similar halves of some problem.

Algorithm `BinarySum(A, i, n)`:

Input: An array A and integers i and n

Output: The sum of the n integers in A starting at index i

if $n = 1$ **then**

return $A[i]$

return $\text{BinarySum}(A, i, \lceil n/2 \rceil) + \text{BinarySum}(A, i + \lceil n/2 \rceil, \lfloor n/2 \rfloor)$

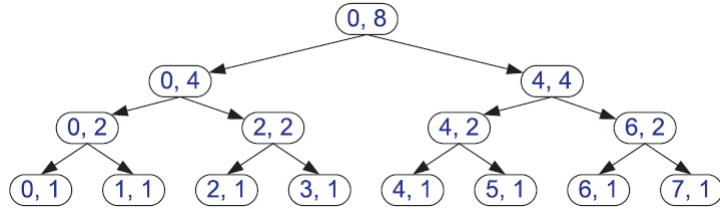


Figure 3.16 Recursion trace for the execution of $\text{BinarySum}(0,8)$.

Notice that the arrows in the trace go from a box labeled (i, n) to another box labeled $(i, n/2)$ or $(i + n/2, n/2)$. That is, the value of parameter n is halved at each recursive call. Thus, the depth of the recursion, that is, the maximum number of function instances that are active at the same time, is $1 + \log_2 n$. The running time of Algorithm BinarySum is still roughly proportional to n , however, since each box is visited in constant time when stepping through our algorithm and there are $2n - 1$ boxes.

Computing Fibonacci Numbers via Binary Recursion

Let us consider the problem of computing the k th Fibonacci number. Recall from Section 2.2.3, that the Fibonacci numbers are recursively defined as follows:

$$\begin{aligned} F_0 &= 0 \\ F_1 &= 1 \\ F_i &= F_{i-1} + F_{i-2} \quad \text{for } i > 1 \end{aligned}$$

Algorithm $\text{BinaryFib}(k)$:

Input: Nonnegative integer k
Output: The k th Fibonacci number F_k

```

if  $k \leq 1$  then
    return  $k$ 
else
    return  $\text{BinaryFib}(k - 1) + \text{BinaryFib}(k - 2)$ 

```

Unfortunately, in spite of the Fibonacci definition looking like a binary recursion, using this technique is inefficient in this case.

Computing Fibonacci Numbers via Linear Recursion

The main problem with the approach above, based on binary recursion, is that the computation of Fibonacci numbers is **really** a linearly recursive problem.

Algorithm $\text{LinearFibonacci}(k)$:

Input: A nonnegative integer k
Output: Pair of Fibonacci numbers (F_k, F_{k-1})

```

if  $k \leq 1$  then
    return  $(k, 0)$ 
else
     $(i, j) \leftarrow \text{LinearFibonacci}(k - 1)$ 
    return  $(i + j, i)$ 

```

- Multiple Recursion

Generalizing from binary recursion, we use **multiple recursion** when a function may make multiple recursive calls, with that number potentially being more than two.

CHAPTER 4: Analysis Tools

4.1 The Seven Functions Used in This Book

- The Constant Function

The simplest function we can think of is the **constant function**. This is the function,

$$f(n) = c,$$

for some fixed constant c , such as $c = 5$, $c = 27$, or $c = 2^{10}$. That is, for **any** argument n , the constant function $f(n)$ assigns the value c .

- The Logarithm Function

One of the interesting and sometimes even surprising aspects of the analysis of data structures and algorithms is the ubiquitous presence of the **logarithm function**, $f(n) = \log_b n$, for some constant $b > 1$. This function is defined as follows:

$$x = \log_b n \quad \text{if and only if} \quad b^x = n.$$

By definition, $\log_b 1 = 0$. The value b is known as the **base** of the logarithm.

Computing the logarithm function exactly for any integer n involves the use of calculus, but we can use an **approximation** that is good enough for our purposes without calculus. (Page 154)

This base-2 approximation arises in algorithm analysis, since a **common** operation in many algorithms is to repeatedly divide an input in half.

Indeed, since computers store integers in binary, the **most** common base for the logarithm function in computer science is 2. In fact, this base is so common that we typically leave it off when it is 2. That is, for us,

$$\log n = \log_2 n.$$

We note that most handheld calculators have a button marked LOG, but this is **typically** for calculating the logarithm base 10, not base 2.

Proposition 4.1 (Logarithm Rules): Given real numbers $a > 0, b > 1, c > 0$ and $d > 1$, we have:

1. $\log_b ac = \log_b a + \log_b c$
2. $\log_b a/c = \log_b a - \log_b c$
3. $\log_b a^c = c \log_b a$
4. $\log_b a = (\log_d a)/\log_d b$
5. $b^{\log_d a} = a^{\log_d b}$

- The Linear Function

Another simple yet important function is the **linear function**,

$$f(n) = n.$$

That is, given an input value n , the linear function f assigns the value n itself.

- The N-Log-N Function

The next function we discuss in this section is the **n-log-n function**,

$$f(n) = n \log n.$$

This function grows a little faster than the linear function and a lot slower than the quadratic function.

- The Quadratic Function

Another function that appears quite often in algorithm analysis is the quadratic function,

$$f(n) = n^2$$

The main reason why the quadratic function appears in the analysis of algorithms is that there are many algorithms that have nested loops, where the inner loop performs a linear number of operations and the outer loop is performed a linear number of times.

Nested Loops and the Quadratic Function

(Page 157)

- The Cubic Function and Other Polynomials

Polynomials

(Page 158)

Summations

(Page 159)

- The Exponential Function

Another function used in the analysis of algorithms is the ***exponential function***,

$$f(n) = b^n,$$

where b is a positive constant, called the **base**, and the argument n is the **exponent**.

Geometric Sums

Proposition 4.5: For any integer $n \geq 0$ and any real number a such that $a > 0$ and $a \neq 1$, consider the summation

$$\sum_{i=0}^n a^i = 1 + a + a^2 + \cdots + a^n$$

This summation is equal to

$$\frac{a^{n+1} - 1}{a - 1}.$$

Summations as shown in Proposition 4.5 are called **geometric** summations, because each term is geometrically larger than the previous one if $a > 1$. For example, everyone working in computing **should** know that

$$1 + 2 + 4 + 8 + \cdots + 2^{n-1} = 2^n - 1,$$

since this is the **largest integer** that can be represented in binary notation using n bits.

- Comparing Growth Rates

constant	logarithm	linear	$n \cdot \log n$	quadratic	cubic	exponential
1	$\log n$	n	$n \log n$	n^2	n^3	a^n

Figure 3. 17 Classes of functions. Here we assume that $a > 1$ is a constant.

Ideally, we would like data structure operations to run in times proportional to the constant or logarithm function, and we would like our algorithms to run in linear or $n \cdot \log n$ time. Algorithms with quadratic or cubic running times are less practical, but algorithms with exponential running times are infeasible for all but the smallest sized inputs.

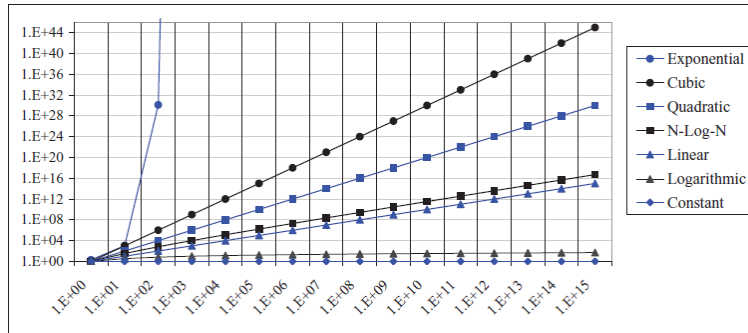


Figure 3. 18 Growth rates for the seven fundamental functions used in algorithm analysis. We use base $a = 2$ for the exponential function.

The Ceiling and Floor Functions

The **floor function** and **ceiling function**, which are defined respectively as follows:

- $\lfloor x \rfloor$ = the largest integer less than or equal to x
- $\lceil x \rceil$ = the smallest integer greater than or equal to x

4.2 Analysis of Algorithms

Nevertheless, in spite of the possible variations that come from different environmental factors, we would like to focus on the relationship between the running **time** of an algorithm and the size of its **input**.

- Experimental Studies

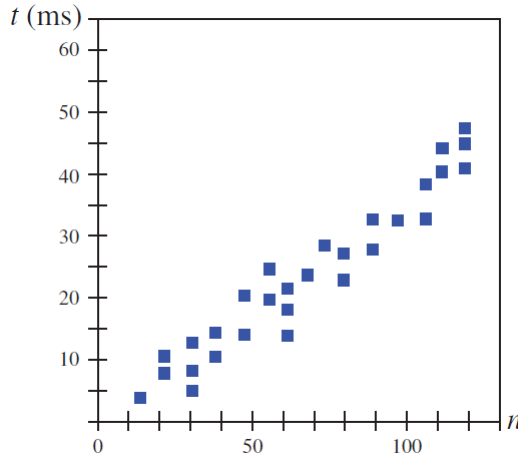


Figure 4. 1 Results of an experimental study on the running time of an algorithm. A dot with coordinates (n, t) indicates that on an input of size n , the running time of the algorithm is t milliseconds (ms).

- Primitive Operations

If we wish to analyze a particular algorithm without performing experiments on its running time, we can perform an analysis directly on the high-level pseudo-code instead. We define a set of **primitive operations** such as the following:

- Assigning a value to a variable
- Calling a function
- Performing an arithmetic operation (for example, adding two numbers)
- Comparing two numbers
- Indexing into an array
- Following an object reference
- Returning from a function

Counting Primitive Operations

Instead of trying to determine the specific execution time of each primitive operation, we **simply count** how many primitive operations are executed, and use this number t as a measure of the running time of the algorithm.

Focusing on the Worst Case

Unless we specify otherwise, we characterize running times in terms of the **worst case**, as a function of the input size, n , of the algorithm.

- Asymptotic Notation

In algorithm analysis, we focus on the growth rate of the running time as a function of the input size n , taking a “**big-picture**” approach. It is often **enough** just to know that the running time of an algorithm such as `arrayMax`, shown in below, **grows proportionally to** n , with its true running time being n times a constant factor that depends on the specific computer.

We analyze algorithms using a mathematical notation for functions that **disregards** constant factors.

```
Algorithm arrayMax( $A, n$ ):
  Input: An array  $A$  storing  $n \geq 1$  integers.
  Output: The maximum element in  $A$ .
  currMax  $\leftarrow A[0]$ 
  for  $i \leftarrow 1$  to  $n - 1$  do
    if currMax  $< A[i]$  then
      currMax  $\leftarrow A[i]$ 
  return currMax
```

The “Big-Oh” Notation

Let $f(n)$ and $g(n)$ be functions mapping nonnegative integers to real numbers. We say that $f(n)$ is **$O(g(n))$** if there is a real constant $c > 0$ and an integer constant $n_0 \geq 1$ such that

$$f(n) \leq cg(n), \text{ for } n \geq n_0$$

This definition is often referred to as the “**big-Oh**” notation, for it is sometimes pronounced as “ $f(n)$ is **big-Oh** of $g(n)$.” Alternatively, we can also say “ $f(n)$ is **order of** $g(n)$.”

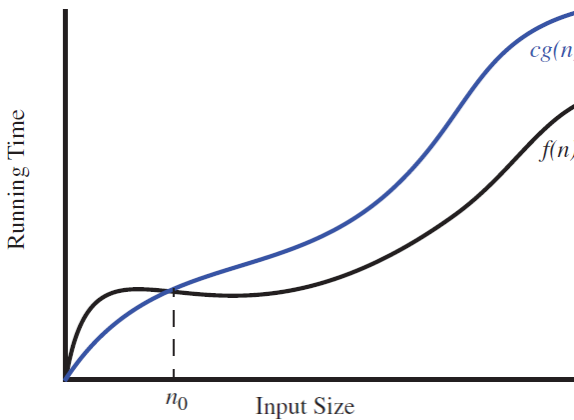


Figure 4.2 The “big-Oh” notation. The function $f(n)$ is $O(g(n))$, since $f(n) \leq c \cdot g(n)$ when $n \geq n_0$.

Example 4.6: The function $8n - 2$ is $O(n)$.

The big-Oh notation allows us to say that a function $f(n)$ is “less than or equal to” another function $g(n)$ up to a constant factor and in the **asymptotic** sense as n grows toward infinity. This ability comes from the fact that the definition uses “ \leq ” to compare $f(n)$ to a $g(n)$ times a constant, c , for the asymptotic cases when $n \geq n_0$.

Characterizing Running Times using the Big-Oh Notation

Proposition 4.7: The Algorithm arrayMax, for computing the maximum element in an array of n integers, runs in $O(n)$ time.

Some Properties of the Big-Oh Notation

Proposition 4.9: If $f(n)$ is a polynomial of degree d , that is,

$$f(n) = a_0 + a_1 n + \dots + a_d n^d,$$

and $a_d > 0$, then $f(n)$ is $O(n^d)$.

Characterizing Functions in Simplest Terms

(Page 169)

Big-Omega

Just as the big-Oh notation provides an asymptotic way of saying that a function is “less than or equal to” another function, the following notations provide an asymptotic way of saying that a function grows at a rate that is “greater than or equal to” that of another.

Let $f(n)$ and $g(n)$ be functions mapping nonnegative integers to real numbers. We say that $f(n)$ is $\Omega(g(n))$ (pronounced “ $f(n)$ is big-Omega of $g(n)$ ”) if $g(n)$ is $O(f(n))$, that is, there is a real constant $c > 0$ and an integer constant $n_0 \geq 1$ such that

$$f(n) \geq cg(n), \text{ for } n \geq n_0.$$

This definition allows us to say asymptotically that one function is greater than or equal to another, up to a constant factor.

Big-Theta

In addition, there is a notation that allows us to say that two functions grow at the same rate, up to constant factors. We say that $f(n)$ is $\Theta(g(n))$ (pronounced “ $f(n)$ is big-Theta of $g(n)$ ”) if $f(n)$ is $O(g(n))$ and $f(n)$ is $\Omega(g(n))$, that is, there are real constants $c' > 0$ and $c'' > 0$, and an integer constant $n_0 \geq 1$ such that

$$c'g(n) \leq f(n) \leq c''g(n), \text{ for } n \geq n_0.$$

- Asymptotic Analysis

We can use the big-Oh notation to order classes of functions by asymptotic growth rate. Our seven functions are ordered by increasing growth rate in the sequence below, that is, if a function $f(n)$ precedes a function $g(n)$ in the sequence, then $f(n)$ is $O(g(n))$:

$$1 \quad \log n \quad n \quad n \log n \quad n^2 \quad n^3 \quad 2^n.$$

n	$\log n$	n	$n \log n$	n^2	n^3	2^n
8	3	8	24	64	512	256
16	4	16	64	256	4,096	65,536
32	5	32	160	1,024	32,768	4,294,967,296
64	6	64	384	4,096	262,144	1.84×10^{19}
128	7	128	896	16,384	2,097,152	3.40×10^{38}
256	8	256	2,048	65,536	16,777,216	1.15×10^{77}
512	9	512	4,608	262,144	134,217,728	1.34×10^{154}

Figure 4.3 Selected values of fundamental functions in algorithm analysis.

- Using the Big-Oh Notation

It is best to say,

" $f(n)$ is $O(g(n))$."

For the more mathematically inclined, it is also correct to say,

" $f(n) \in O(g(n))$,"

for the big-Oh notation is, technically speaking, denoting a whole collection of functions.

Some Words of Caution

(Page 172)

Exponential Running Times

(Page 173)

Two Examples of Asymptotic Algorithm Analysis

The problem we are interested in is the one of computing the so-called **prefix averages** of a sequence of numbers.

A Quadratic-Time Algorithm

(Page 174)

A Linear-Time Algorithm

(Page 175)

- A Recursive Algorithm for Computing Powers

As a more interesting example of algorithm analysis, let us consider the problem of raising a number x to an arbitrary nonnegative integer, n . That is, we wish to compute the **power function** $p(x, n)$, defined as $p(x, n) = x^n$. This function has an immediate recursive definition based on linear recursion:

$$p(x, n) = \begin{cases} 1 & \text{if } n = 0 \\ x \cdot p(x, n - 1) & \text{otherwise} \end{cases}$$

This definition leads immediately to a recursive algorithm that uses $O(n)$ function calls to compute $p(x, n)$. We can compute the power function much **faster** than this, however, by using the following alternative definition, also based on linear recursion, which employs a squaring technique:

$$p(x, n) = \begin{cases} 1 & \text{if } n = 0 \\ x \cdot p(x, (n - 1)/2)^2 & \text{if } n > 0 \text{ is odd} \\ p(x, n/2)^2 & \text{if } n > 0 \text{ is even} \end{cases}$$

Algorithm Power(x, n):

Input: A number x and integer $n \geq 0$

Output: The value x^n

```

if  $n = 0$  then
    return 1
if  $n$  is odd then
     $y \leftarrow$  Power( $x, (n - 1)/2$ )
    return  $x \cdot y \cdot y$ 
else
     $y \leftarrow$  Power( $x, n/2$ )
    return  $y \cdot y$ 

```

To analyze the running time of the algorithm, we observe that each recursive call of function Power(x, n) **divides** the exponent, n , by two. Thus, there are $O(\log n)$ recursive calls, not $O(n)$.

- Some More Examples of Algorithm Analysis

A Constant-Time Method

```
int capacity(const vector<int>& arr) {
    return arr.size();
}
```

Revisiting the Method for Finding the Maximum in an Array

```
int findMax(const vector<int>& arr) {
    int max = arr[0];
    for (int i = 1; i < arr.size(); i++) {
        if (max < arr[i]) max = arr[i];
    }
    return max;
}
```

Further Analysis of the Maximum-Finding Algorithm

(Page 178)

Three-Way Set Disjointness

```
bool areDisjoint(const vector<int>& a, const vector<int>& b,
                 const vector<int>& c) {
    for (int i = 0; i < a.size(); i++)
        for (int j = 0; j < b.size(); j++)
            for (int k = 0; k < c.size(); k++)
                if ((a[i] == b[j]) && (b[j] == c[k])) return false;
    return true;
}
```

Recursion Run Amok

The next few example algorithms we study are for solving the **element uniqueness problem**.

```
bool isUnique(const vector<int>& arr, int start, int end) {
    if (start >= end) return true;
    if (!isUnique(arr, start, end-1))
        return false;
    if (!isUnique(arr, start+1, end))
        return false;
    return (arr[start] != arr[end]);
}
```

An Iterative Method for Solving the Element Uniqueness Problem

```
bool isUniqueLoop(const vector<int>& arr, int start, int end) {
    if (start >= end) return true;
    for (int i = start; i < end; i++)
        for (int j = i+1; j <= end; j++)
            if (arr[i] == arr[j]) return false;
    return true;
}
```

Using Sorting as a Problem-Solving Tool

```
bool isUniqueSort(const vector<int>& arr, int start, int end) {
    if (start >= end) return true;
    vector<int> buf(arr); // duplicate copy of arr
    sort(buf.begin() + start, buf.begin() + end); // sort the subarray
    for (int i = start; i < end; i++) // check for duplicates
        if (buf[i] == buf[i+1]) return false;
    return true;
}
```

4.3 Simple Justification Techniques

Sometimes, we want to make claims about an algorithm, such as showing that it is correct or that it runs fast. In order to rigorously make such claims, we must use mathematical language, and in order to back up such claims, we must justify or **prove** our statements.

● By Example

Some claims are of the generic form, "There is **an** element x in a set S that has property P ." To justify such a claim, we **only** need to produce a particular x in S that has property P . Likewise, some hard-to-believe claims are of the generic form, "**Every** element x in a set S has property P ." To justify that such a claim is false, we **only** need to produce a particular x

from S that does not have property P . Such an instance is called a **counterexample**.

- The "Contra" Attack

Another set of justification techniques involves the use of the negative. The **two** primary such methods are the use of the **contrapositive** and the **contradiction**. The use of the contrapositive method is like looking through a **negative** mirror. To justify the statement "if p is true, then q is true" we **establish** that "if q is not true, then p is not true" instead. Logically, these two statements are the **same**, but the latter, which is called the contrapositive of the first, may be easier to think about.

Example 4.18: Let a and b be integers. If ab is even, then a is even or b is even. (Page 181)
Besides showing a use of the contrapositive justification technique, the previous example also contains an application of **DeMorgan's Law**. This law helps us deal with negations, for it states that the negation of a statement of the form " p or q " is "not p and not q ." Likewise, it states that the negation of a statement of the form " p and q " is "not p or not q ."

Contradiction

Another negative justification technique is justification by **contradiction**, which also often involves using DeMorgan's Law. In applying the justification by contradiction technique, we establish that a statement q is true by first supposing that q is false and then showing that this assumption leads to a contradiction. By reaching such a contradiction, we show that no consistent situation exists with q being false, so q must be true.

- Induction and Loop Invariants

Induction

We can often justify claims such as those above as true, however, by using the technique of **induction**. This technique amounts to showing that, for any particular $n \geq 1$, there is a finite sequence of implications that starts with something known to be true and ultimately leads to showing that $q(n)$ is true. Specifically, we **begin** a justification by induction by showing that $q(n)$ is true for $n = 1$ (and possibly some other values $n = 2, 3, \dots, k$, for some constant k). Then we justify that the inductive "step" is true for $n > k$, namely, we show "if $q(i)$ is true for $i < n$, then $q(n)$ is true." The combination of these two pieces completes the justification by induction.

Loop Invariants

(Page 184)

CHAPTER 5: Stacks, Queues, and Deques

5.1 Stacks

A **stack** is a container of objects that are inserted and removed according to the **last-in first-out (LIFO)** principle. Objects can be inserted into a stack at any time, but only the most recently inserted (that is, "last") object can be removed at any time.

● The Stack Abstract Data Type

Formally, a stack is an abstract data type (ADT) that supports the following operations:

`push(e)`: Insert element *e* at the top of the stack.

`pop()`: Remove the top element from the stack; an error occurs if the stack is empty.

`top()`: Return a reference to the top element on the stack, without removing it; an error occurs if the stack is empty.

`size()`: Return the number of elements in the stack.

`empty()`: Return true if the stack is empty and false otherwise.

Operation	Output	Stack Contents
<code>push(5)</code>	—	(5)
<code>push(3)</code>	—	(5,3)
<code>pop()</code>	—	(5)
<code>push(7)</code>	—	(5,7)
<code>pop()</code>	—	(5)
<code>top()</code>	5	(5)
<code>pop()</code>	—	()
<code>pop()</code>	"error"	()
<code>top()</code>	"error"	()
<code>empty()</code>	true	()
<code>push(9)</code>	—	(9)
<code>push(7)</code>	—	(9,7)
<code>push(3)</code>	—	(9,7,3)
<code>push(5)</code>	—	(9,7,3,5)
<code>size()</code>	4	(9,7,3,5)
<code>pop()</code>	—	(9,7,3)
<code>push(8)</code>	—	(9,7,3,8)
<code>pop()</code>	—	(9,7,3)
<code>top()</code>	3	(9,7,3)

Figure 5. 1 a series of stack operations and their effects on an initially empty stack of integers.

● The STL Stack

The Standard Template Library provides an implementation of a stack.

```
#include <stack>
using std::stack;           // make stack accessible
stack<int> myStack;        // a stack of integers
```

We refer to the type of individual elements as the stack's **base type**. As with STL vectors, an STL stack dynamically resizes itself as new elements are pushed on.

Below, we list the principal member functions. Let *s* be declared to be an STL vector, and let *e* denote a single object whose type is the same as the base type of the stack. (For example, *s* is a vector of integers, and *e* is an integer.)

`size()`: Return the number of elements in the stack.

`empty()`: Return true if the stack is empty and false otherwise.

`push(e)`: Push *e* onto the top of the stack.

`pop()`: Pop the element at the top of the stack.

`top()`: Return a reference to the element at the top of the stack.

There is one significant **difference** between the STL implementation and our own definitions of the stack operations. In the STL implementation, the result of applying either of the operations `top` or `pop` to an empty stack is undefined. In particular, no exception is thrown.

● A C++ Stack Interface

```

template <typename E>
class Stack {                                // an interface for a stack
public:
    int size() const;                         // number of items in stack
    bool empty() const;                        // is the stack empty?
    const E& top() const throw(StackEmpty);   // the top element
    void push(const E& e);                   // push x onto the stack
    void pop() throw(StackEmpty);             // remove the top element
};

```

Observe that the member functions `size`, `empty`, and `top` are all declared to be `const`, which informs the compiler that they do not alter the contents of the stack. The member function `top` returns a constant reference to the top of the stack, which means that its value may be read but **not** written.

Note that `pop` does not return the element that was popped. If the user wants to know this value, it is necessary to perform a `top` operation first, and save the value. The member function `push` takes a constant reference to an object of type `E` as its argument.

```

// Exception thrown on performing top or pop of an empty stack.
class StackEmpty : public RuntimeException {
public:
    StackEmpty(const string& err) : RuntimeException(err) {}
};

```

● A Simple Array-Based Stack Implementation

We can implement a stack by storing its elements in an **array**. Specifically, the stack in this implementation consists of an N -element array S **plus** an integer variable t that gives the index of the top element in array S . (See Figure 5.2.)

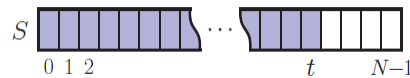


Figure 5.2 Realization of a stack by means of an array S . The top element in the stack is stored in the cell $S[t]$.

Recalling that arrays in C++ start at index 0, we initialize t to -1 , and use this value for t to identify when the stack is empty. Likewise, we can use this variable to determine the **number** of elements in a stack ($t + 1$).

```

Algorithm size():
    return  $t + 1$ 
Algorithm empty():
    return ( $t < 0$ )
Algorithm top():
    if empty() then
        throw StackEmpty exception
    return  $S[t]$ 
Algorithm push( $e$ ):
    if size() =  $N$  then
        throw StackFull exception
     $t \leftarrow t + 1$ 
     $S[t] \leftarrow e$ 
Algorithm pop():
    if empty() then
        throw StackEmpty exception
     $t \leftarrow t - 1$ 

```

<i>Operation</i>	<i>Time</i>
size	$O(1)$
empty	$O(1)$
top	$O(1)$
push	$O(1)$
pop	$O(1)$

Figure 5. 3 Performance of an array-based stack. The space usage is $O(N)$, where N is the array's size.

Note that the space usage is independent from the number $n \leq N$ of elements that are actually in the stack.

A C++ Implementation of a Stack

To keep the code simple, we have omitted the standard housekeeping utilities, such as a destructor, an assignment operator, and a copy constructor.

```
template <typename E>
class ArrayStack {
    enum { DEF_CAPACITY = 100 };           // default stack capacity
public:
    ArrayStack(int cap = DEF_CAPACITY);    // constructor from capacity
    int size() const;                     // number of items in the stack
    bool empty() const;                  // is the stack empty?
    const E& top() const throw(StackEmpty); // get the top element
    void push(const E& e) throw(StackFull); // push element onto stack
    void pop() throw(StackEmpty);         // pop the stack
    // ...housekeeping functions omitted
private:
    E* S;                                // member data
    int capacity;                         // array of stack elements
    int t;                                // stack capacity
    int t;                                // index of the top of the stack
};
```

We use an enumeration to define this default capacity value. This is the simplest way of defining symbolic integer constants within a C++ class.

```
template <typename E> ArrayStack<E>::ArrayStack(int cap)
: S(new E[cap]), capacity(cap), t(-1) { } // constructor from capacity

template <typename E> int ArrayStack<E>::size() const
{ return (t + 1); }                      // number of items in the stack

template <typename E> bool ArrayStack<E>::empty() const
{ return (t < 0); }                      // is the stack empty?

template <typename E>                   // return top of stack
const E& ArrayStack<E>::top() const throw(StackEmpty) {
    if (empty()) throw StackEmpty("Top of empty stack");
    return S[t];
}

template <typename E>                   // push element onto the stack
void ArrayStack<E>::push(const E& e) throw(StackFull) {
    if (size() == capacity) throw StackFull("Push to full stack");
    S[++t] = e;
}

template <typename E>                   // pop the stack
void ArrayStack<E>::pop() throw(StackEmpty) {
    if (empty()) throw StackEmpty("Pop from empty stack");
    --t;
}
```

Example Output

```

ArrayStack<int> A;
A.push(7);
A.push(13);
cout << A.top() << endl; A.pop();
A.push(9);
cout << A.top() << endl;
cout << A.top() << endl; A.pop();
ArrayStack<string> B(10);
B.push("Bob");
B.push("Alice");
cout << B.top() << endl; B.pop();
B.push("Eve");
// A = [], size = 0
// A = [7*], size = 1
// A = [7, 13*], size = 2
// A = [7*], outputs: 13
// A = [7, 9*], size = 2
// A = [7, 9*], outputs: 9
// A = [7*], outputs: 9
// B = [], size = 0
// B = [Bob*], size = 1
// B = [Bob, Alice*], size = 2
// B = [Bob*], outputs: Alice
// B = [Bob, Eve*], size = 2

```

Figure 5.4 An example of the use of the `ArrayStack` class. The contents of the stack are shown in the comment following the operation. The top of the stack is indicated by an asterisk ("*").

Note that our implementation, while simple and efficient, could be enhanced in a number of ways.

One such method is to use the STL stack class, which was introduced earlier in this chapter. The STL stack is also based on the STL vector class, and it offers the **advantage** that it is automatically expanded when the stack overflows its current storage limits. In practice, the STL stack would be the easiest and most practical way to implement an array-based stack.

Stacks serve a vital role in a number of computing applications, so it is **helpful** to have a fast stack ADT implementation, such as the simple array-based implementation.

- Implementing a Stack with a Generic Linked List

```

typedef string Elem; // stack element type
class LinkedStack { // stack as a linked list
public:
    LinkedStack(); // constructor
    int size() const; // number of items in the stack
    bool empty() const; // is the stack empty?
    const Elem& top() const throw(StackEmpty); // the top element
    void push(const Elem& e); // push element onto stack
    void pop() throw(StackEmpty); // pop the stack
private:
    SLinkedList<Elem> S; // linked list of elements
    int n; // number of elements
};

```

Since the `SLinkedList` class does not provide a member function `size`, we store the current size in a member variable, `n`.

We do **not** provide an explicit destructor, relying instead on the `SLinkedList` destructor to deallocate the linked list `S`.

```

LinkedStack::LinkedStack()
: S(), n(0) {} // constructor

int LinkedStack::size() const
{ return n; } // number of items in the stack

bool LinkedStack::empty() const
{ return n == 0; } // is the stack empty?

```

Which side of the list, head or tail, should we chose for the top of the stack? Since `SLinkedList` can insert and delete elements in constant time only at the head, the head is clearly the **better** choice.

```

        // get the top element
const Elem& LinkedStack::top() const throw(StackEmpty) {
    if (empty()) throw StackEmpty("Top of empty stack");
    return S.front();
}
void LinkedStack::push(const Elem& e) { // push element onto stack
    ++n;
    S.addFront(e);
}
// pop the stack
void LinkedStack::pop() throw(StackEmpty) {
    if (empty()) throw StackEmpty("Pop from empty stack");
    --n;
    S.removeFront();
}

```

- Reversing a Vector Using a Stack

The **basic** idea is to push all the elements of the vector in order into a stack and then fill the vector back up again by popping the elements off of the stack.

```

template <typename E>
void reverse(vector<E>& V) { // reverse a vector
    ArrayStack<E> S(V.size());
    for (int i = 0; i < V.size(); i++) // push elements onto stack
        S.push(V[i]);
    for (int i = 0; i < V.size(); i++) { // pop them in reverse order
        V[i] = S.top(); S.pop();
    }
}

```

- Matching Parentheses and HTML Tags

In this section, we explore two related applications of stacks. The **first** is **matching** parentheses and **grouping** symbols in arithmetic expressions. Arithmetic expressions can contain various pairs of grouping symbols, such as

- Parentheses: "(" and ")"
- Braces: "{" and "}"
- Brackets: "[" and "]"
- Floor function symbols: "[" and "]"
- Ceiling function symbols: "[" and "]"

and each opening symbol **must** match with its corresponding closing symbol. For example, a left bracket symbol "[" must match with a corresponding right bracket "]" as in the following expression:

- Correct: ()(()){([()])}
- Correct: ((()()){([()])))
- Incorrect:)(()){([()])}
- Incorrect: ({[]})
- Incorrect: (

An Algorithm for Parentheses Matching

An important problem in processing arithmetic expressions is to make sure their grouping symbols match up correctly. We can use a **stack** S to perform the matching of grouping symbols in an arithmetic expression with a single **left-to-right** scan. The algorithm tests that left and right symbols match up and also that the left and right symbols are both of the same type. Suppose we are given a sequence $X = x_0x_1x_2 \dots x_{n-1}$, where each x_i is a **token** that can be a grouping symbol, a variable name, an arithmetic operator, or a number. The **basic** idea behind checking that the grouping symbols in S match correctly, is to process the tokens in X in order. Each time we encounter an **opening** symbol, we push that symbol onto S , and each time we encounter a **closing** symbol, we pop the top symbol from the stack S (assuming S is not empty) and we check that these two symbols are of corresponding types. (For example, if the symbol "(" was pushed, the symbol ")" should be its match.) If the stack is **empty** after we have processed the **whole** sequence, then the symbols in X match.

Algorithm ParenMatch(X, n):

Input: An array X of n tokens, each of which is either a grouping symbol, a variable, an arithmetic operator, or a number

Output: true if and only if all the grouping symbols in X match

Let S be an empty stack

for $i \leftarrow 0$ to $n - 1$ **do**

- if** $X[i]$ is an opening grouping symbol **then**
- $S.push(X[i])$
- else if** $X[i]$ is a closing grouping symbol **then**
- if** $S.empty()$ **then**
- return** false {nothing to match with}
- if** $S.top()$ does not match the type of $X[i]$ **then**
- return** false {wrong type}
- $S.pop()$
- if** $S.empty()$ **then**
- return** true {every symbol matched}
- else**
- return** false {some symbols were never matched}

Matching Tags in an HTML Document

(Page 205)

5.2 Queues

Another fundamental data structure is the **queue**, which is a close relative of the stack. A queue is a container of elements that are inserted and removed according to the **first-in first-out (FIFO)** principle. Elements can be inserted in a queue at any time, but only the element that has been in the queue the longest can be removed at any time. We usually say that elements enter the queue at the **rear** and are removed from the **front**.

● The Queue Abstract Data Type

Formally, the queue abstract data type defines a container that keeps elements in a sequence, where element access and deletion are **restricted** to the first element in the sequence, which is called the **front** of the queue, and element insertion is restricted to the end of the sequence, which is called the **rear** of the queue.

enqueue(e): Insert element e at the rear of the queue.**dequeue()**: Remove element at the front of the queue; an error occurs if the queue is empty.**front()**: Return, but do not remove, a reference to the front element in the queue; an error occurs if the queue is empty.**size()**: Return the number of elements in the queue.**empty()**: Return true if the queue is empty and false otherwise.

Operation	Output	$front \leftarrow Q \leftarrow rear$
enqueue(5)	–	(5)
enqueue(3)	–	(5, 3)
front()	5	(5, 3)
size()	2	(5, 3)
dequeue()	–	(3)
enqueue(7)	–	(3, 7)
dequeue()	–	(7)
front()	7	(7)
dequeue()	–	()
dequeue()	“error”	()
empty()	true	()

● The STL Queue

```
#include <queue>
using std::queue;
queue<float> myQueue; // make queue accessible
// a queue of floats
```

- `size()`: Return the number of elements in the queue.
- `empty()`: Return true if the queue is empty and false otherwise.
- `push(e)`: Enqueue e at the rear of the queue.
- `pop()`: Dequeue the element at the front of the queue.
- `front()`: Return a reference to the element at the queue's front.
- `back()`: Return a reference to the element at the queue's rear.

- A C++ Queue Interface

```
template <typename E>
class Queue { // an interface for a queue
public:
    int size() const; // number of items in queue
    bool empty() const; // is the queue empty?
    const E& front() const throw(QueueEmpty); // the front element
    void enqueue (const E& e); // enqueue element at rear
    void dequeue() throw(QueueEmpty); // dequeue element at front
};
```

- A Simple Array-Based Implementation

The **main issue** with this implementation is deciding how to keep track of the front and rear of the queue.

One possibility is to adapt the approach we used for the stack implementation. In particular, let $Q[0]$ be the front of the queue and have the queue grow from there. This is **not** an efficient solution, however, for it requires that we move all the elements forward one array cell each time we perform a dequeue operation.

Using an Array in a Circular Way

To **avoid** moving objects once they are placed in Q , we define three variables, f , r , n , which have the following meanings:

- f is the index of the cell of Q storing the front of the queue. If the queue is nonempty, this is the index of the element to be removed by dequeue.
- r is an index of the cell of Q following the rear of the queue. If the queue is not full, this is the index where the element is inserted by enqueue.
- n is the current number of elements in the queue.

Initially, we set $n = 0$ and $f = r = 0$, indicating an empty queue. When we dequeue an element from the front of the queue, we decrement n and increment f to the next cell in Q . Likewise, when we enqueue an element, we increment r and increment n . This allows us to implement the enqueue and dequeue functions in constant time.

Nonetheless, there is still a problem with this approach: we would get an array-out-of-bounds error. To avoid this problem and be able to utilize all of the array Q , we let the f and r indices “wrap around” the end of Q . That is, we now view Q as a “circular array” that goes from $Q[0]$ to $Q[N - 1]$ and then immediately back to $Q[0]$ again.

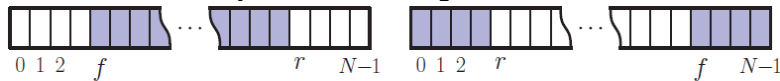


Figure 5. 5 Using array Q in a circular fashion: (a) the “normal” configuration with $f \leq r$; (b) the “wrapped around” configuration with $r < f$. The cells storing queue elements are shaded.

Using the Modulo Operator to Implement a Circular Array

Implementing this circular view of Q is actually pretty easy. Each time we increment f or r , we simply need to compute this increment as $(f + 1) \bmod N$ or $(r + 1) \bmod N$, respectively, where the operator “ \bmod ” is the **modulo** operator.

```

Algorithm size():
    return n
Algorithm empty():
    return (n == 0)
Algorithm front():
    if empty() then
        throw QueueEmpty exception
    return Q[f]
Algorithm dequeue():
    if empty() then
        throw QueueEmpty exception
    f  $\leftarrow$  (f + 1) mod N
    n = n - 1
Algorithm enqueue(e):
    if size() = N then
        throw QueueFull exception
    Q[r]  $\leftarrow$  e
    r  $\leftarrow$  (r + 1) mod N
    n = n + 1

```

- Implementing a Queue with a Circularly Linked List

We **cannot** use our singly linked list class, since it provides efficient access only to one side of the list.

Recall that CircleList maintains a pointer, called the **cursor**, which points to one node of the list. In order to implement a queue, the element referenced by back will be the rear of the queue and the element referenced by front will be the front.

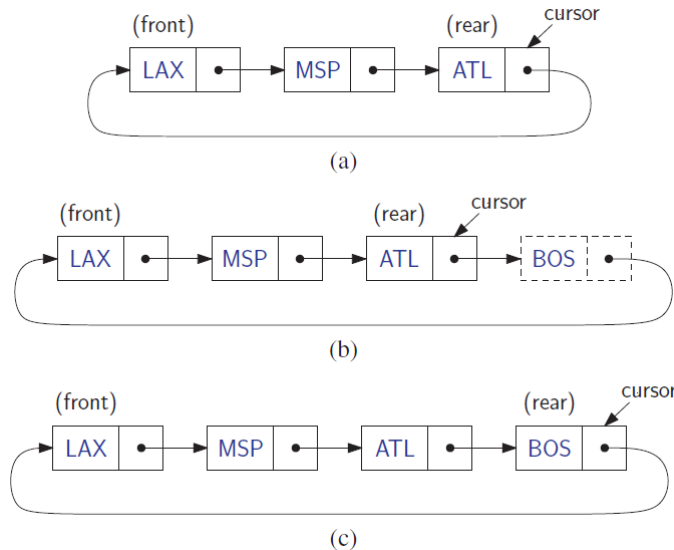


Figure 5.6 Enqueueing “BOS” into a queue represented as a circularly linked list: (a) before the operation; (b) after adding the new node; (c) after advancing the cursor.

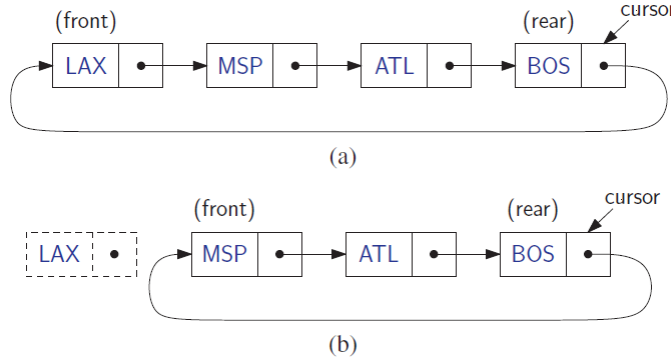


Figure 5.7 Dequeueing an element (in this case "LAX") from the front queue represented as a circularly linked list: (a) before the operation; (b) after removing the node immediately following the cursor.

```

typedef string Elem; // queue element type
class LinkedQueue { // queue as doubly linked list
public:
    LinkedQueue(); // constructor
    int size() const; // number of items in the queue
    bool empty() const; // is the queue empty?
    const Elem& front() const throw(QueueEmpty); // the front element
    void enqueue(const Elem& e); // enqueue element at rear
    void dequeue() throw(QueueEmpty); // dequeue element at front
private:
    CircleList C; // circular list of elements
    int n; // number of elements
};

LinkedQueue::LinkedQueue() // constructor
: C(), n(0) { }

int LinkedQueue::size() const // number of items in the queue
{ return n; }

bool LinkedQueue::empty() const // is the queue empty?
{ return n == 0; }

const Elem& LinkedQueue::front() const throw(QueueEmpty) {
    if (empty())
        throw QueueEmpty("front of empty queue");
    return C.front(); // list front is queue front
}

// enqueue element at rear
void LinkedQueue::enqueue(const Elem& e) {
    C.add(e); // insert after cursor
    C.advance(); // ...and advance
    n++;
}

// dequeue element at front
void LinkedQueue::dequeue() throw(QueueEmpty) {
    if (empty())
        throw QueueEmpty("dequeue of empty queue");
    C.remove(); // remove from list front
    n--;
}

```

5.3 Double-Ended Queues

Consider now a queue-like data structure that supports insertion and deletion at both the front and the rear of the queue. Such an extension of a queue is called a **double-ended queue**, or **deque**.

- The Deque Abstract Data Type

The functions of the deque ADT are as follows, where D denotes the deque:

- `insertFront(e)`: Insert a new element *e* at the beginning of the deque.
- `insertBack(e)`: Insert a new element *e* at the end of the deque.
- `eraseFront()`: Remove the first element of the deque; an error occurs if the deque is empty.
- `eraseBack()`: Remove the last element of the deque; an error occurs if the deque is empty.
- `front()`: Return the first element of the deque; an error occurs if the deque is empty.
- `back()`: Return the last element of the deque; an error occurs if the deque is empty.
- `size()`: Return the number of elements of the deque.
- `empty()`: Return true if the deque is empty and false otherwise.

<i>Operation</i>	<i>Output</i>	<i>D</i>
<code>insertFront(3)</code>	–	(3)
<code>insertFront(5)</code>	–	(5, 3)
<code>front()</code>	5	(5, 3)
<code>eraseFront()</code>	–	(3)
<code>insertBack(7)</code>	–	(3, 7)
<code>back()</code>	7	(3, 7)
<code>eraseFront()</code>	–	(7)
<code>eraseBack()</code>	–	()

Figure 5.8 The following example shows a series of operations and their effects on an initially empty deque, *D*, of integers.

- The STL Deque

```
#include <deque>
using std::deque;           // make deque accessible
deque<string> myDeque;     // a deque of strings

size(): Return the number of elements in the deque.
empty(): Return true if the deque is empty and false otherwise.
push_front(e): Insert e at the beginning the deque.
push_back(e): Insert e at the end of the deque.
pop_front(): Remove the first element of the deque.
pop_back(): Remove the last element of the deque.
front(): Return a reference to the deque's first element.
back(): Return a reference to the deque's last element.
```

- Implementing a Deque with a Doubly Linked List

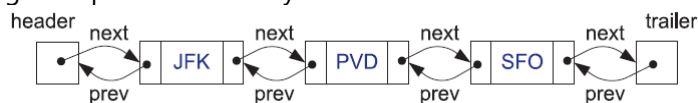


Figure 5.9 A doubly linked list with sentinels, header and trailer. The front of our deque is stored just after the header ("JFK"), and the back of our deque is stored just before the trailer ("SFO").

```

typedef string Elem;                                // deque element type
class LinkedDeque {                                 // deque as doubly linked list
public:
    LinkedDeque();                                     // constructor
    int size() const;                               // number of items in the deque
    bool empty() const;                            // is the deque empty?
    const Elem& front() const throw(DequeEmpty); // the first element
    const Elem& back() const throw(DequeEmpty); // the last element
    void insertFront(const Elem& e);           // insert new first element
    void insertBack(const Elem& e);            // insert new last element
    void removeFront() throw(DequeEmpty); // remove first element
    void removeBack() throw(DequeEmpty); // remove last element
private:
    DLinkedList D;                                  // linked list of elements
    int n;                                       // number of elements
};

// insert new first element
void LinkedDeque::insertFront(const Elem& e) {
    D.addFront(e);
    n++;
}

// insert new last element
void LinkedDeque::insertBack(const Elem& e) {
    D.addBack(e);
    n++;
}

// remove first element
void LinkedDeque::removeFront() throw(DequeEmpty) {
    if (empty())
        throw DequeEmpty("removeFront of empty deque");
    D.removeFront();
    n--;
}

// remove last element
void LinkedDeque::removeBack() throw(DequeEmpty) {
    if (empty())
        throw DequeEmpty("removeBack of empty deque");
    D.removeBack();
    n--;
}

```

<i>Operation</i>	<i>Time</i>
size	$O(1)$
empty	$O(1)$
front, back	$O(1)$
insertFront, insertBack	$O(1)$
eraseFront, eraseBack	$O(1)$

Figure 5. 10 Performance of a deque realized by a doubly linked list. The space usage is $O(n)$, where n is number of elements in the deque.

- Adapters and the Adapter Design Pattern

CHAPTER 6: List and Iterator ADTs

6.1 Vectors

Suppose we have a collection S of n elements stored in a certain linear order, so that we can refer to the elements in S as first, second, third, and so on. Such a collection is generically referred to as a **list** or **sequence**. We can uniquely refer to each element e in S using an **integer** in the range $[0, n - 1]$ that is equal to the number of elements of S that precede e in S . The **index** of an element e in S is the number of elements that are **before** e in S . Hence, the first element in S has index 0 and the last element has index $n - 1$. Also, if an element of S has index i , its previous element (if it exists) has index $i - 1$, and its next element (if it exists) has index $i + 1$. This concept of index is **related** to that of the **rank** of an element in a list, which is usually defined to be **one more** than its index; so the first element is at rank 1, the second is at rank 2, and so on.

A **sequence** that supports access to its elements by their indices is called a **vector**.

- The Vector Abstract Data Type

A **vector**, also called an **array list**, is an ADT that supports the following fundamental functions.

In all cases, the index parameter i is assumed to be in the **range** $0 \leq i \leq \text{size}() - 1$.

at(i): Return the element of V with index i ; an error condition occurs if i is out of range.

set(i, e): Replace the element at index i with e ; an error condition occurs if i is out of range.

insert(i, e): Insert a new element e into V to have index i ; an error condition occurs if i is out of range.

erase(i): Remove from V the element at index i ; an error condition occurs if i is out of range.

We do **not** insist that an array be used to implement a vector.

The index of an element may **change** when the sequence is updated.

Operation	Output	V
insert(0, 7)	–	(7)
insert(0, 4)	–	(4, 7)
at(1)	7	(4, 7)
insert(2, 2)	–	(4, 7, 2)
at(3)	“error”	(4, 7, 2)
erase(1)	–	(4, 2)
insert(1, 5)	–	(4, 5, 2)
insert(1, 3)	–	(4, 3, 5, 2)
insert(4, 9)	–	(4, 3, 5, 2, 9)
at(2)	5	(4, 3, 5, 2, 9)
set(3, 8)	–	(4, 3, 5, 8, 9)

Figure 5. 11 We show below some operations on an initially empty vector V .

- A Simple Array-Based Implementation

An obvious choice for implementing the vector ADT is to use a fixed size array A , where $A[i]$ stores the element at index i . We choose the size N of array A to be sufficiently large, and we maintain the number $n < N$ of elements in the vector in a member variable.

To implement the **at(i)** operation, for example, we just return $A[i]$,

```

Algorithm insert( $i, e$ ):
    for  $j = n - 1, n - 2, \dots, i$  do
         $A[j + 1] \leftarrow A[j]$            {make room for the new element}
         $A[i] \leftarrow e$ 
         $n \leftarrow n + 1$ 
Algorithm erase( $i$ ):
    for  $j = i + 1, i + 2, \dots, n - 1$  do
         $A[j - 1] \leftarrow A[j]$            {fill in for the removed element}
         $n \leftarrow n - 1$ 

```

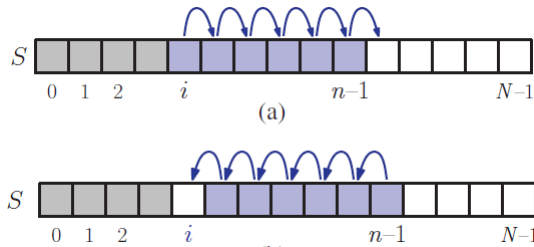


Figure 5.12 Array-based implementation of a vector V that is storing n elements: (a) shifting up for an insertion at index i ; (b) shifting down for a removal at index i .

The Performance of a Simple Array-Based Implementation

<i>Operation</i>	<i>Time</i>
<code>size()</code>	$O(1)$
<code>empty()</code>	$O(1)$
<code>at(i)</code>	$O(1)$
<code>set(i, e)</code>	$O(1)$
<code>insert(i, e)</code>	$O(n)$
<code>erase(i)</code>	$O(n)$

Figure 5.13 Performance of a vector with n elements realized by an array. The space usage is $O(N)$, where N is the size of the array.

- An Extendable Array Implementation

A major **weakness** of the simple array implementation for the vector ADT given in Section 6.1.2 is that it requires advance specification of a fixed capacity, N , for the total number of elements that may be stored in the vector.

Let us provide a **means** to grow the array A that stores the elements of a vector V . When an **overflow** occurs, that is, when $n = N$ and function `insert` is called, we perform the following steps:

1. Allocate a new array B of capacity N
2. Copy $A[i]$ to $B[i]$, for $i = 0, \dots, N - 1$
3. Deallocate A and reassign A to point to the new array B

This array replacement strategy is known as an **extendable array**, for it can be viewed as extending the end of the underlying array to make room for more elements.

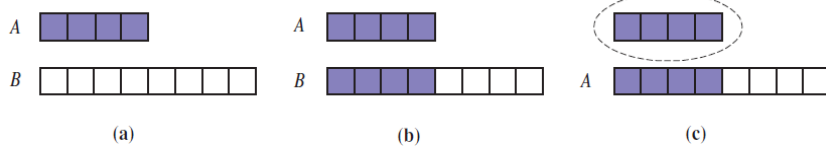


Figure 6.1 The three steps for “growing” an extendable array: (a) create new array B ; (b) copy elements from A to B ; (c) reassign A to refer to the new array and delete the old array.

```

typedef int Elem; // base element type
class ArrayVector {
public:
    ArrayVector(); // constructor
    int size() const; // number of elements
    bool empty() const; // is vector empty?
    Elem& operator[](int i); // element at index
    Elem& at(int i) throw(IndexOutOfBoundsException); // element at index
    void erase(int i); // remove element at index
    void insert(int i, const Elem& e); // insert element at index
    void reserve(int N); // reserve at least N spots
    // ... (housekeeping functions omitted)
private:
    int capacity; // current array size
    int n; // number of elements in vector
    Elem* A; // array storing the elements
};

ArrayVector::ArrayVector() // constructor
: capacity(0), n(0), A(NULL) { }

int ArrayVector::size() const // number of elements
{ return n; }

bool ArrayVector::empty() const // is vector empty?
{ return size() == 0; }

Elem& ArrayVector::operator[](int i) // element at index
{ return A[i]; }

Elem& ArrayVector::at(int i) throw(IndexOutOfBoundsException) {
    if (i < 0 || i >= n)
        throw IndexOutOfBoundsException("illegal index in function at()");
    return A[i];
}

void ArrayVector::erase(int i) { // remove element at index
    for (int j = i+1; j < n; j++)
        A[j - 1] = A[j];
    n--;
}

void ArrayVector::reserve(int N) { // reserve at least N spots
    if (capacity >= N) return; // already big enough
    Elem* B = new Elem[N]; // allocate bigger array
    for (int j = 0; j < n; j++)
        B[j] = A[j];
    if (A != NULL) delete [] A; // discard old array
    A = B; // make B the new array
    capacity = N; // set new capacity
}

void ArrayVector::insert(int i, const Elem& e) {
    if (n >= capacity) // overflow?
        reserve(max(1, 2 * capacity)); // double array size
    for (int j = n - 1; j >= i; j--)
        A[j+1] = A[j];
    A[i] = e; // put in empty slot
    n++; // one more element
}

```

● STL Vectors

A **container** is a data structure that stores a collection of objects. Many of the data structures that we study later in this book, such as stacks, queues, and lists, are examples of STL containers. The class `vector` is perhaps the most basic example of an STL container class.

```

#include <vector> // provides definition of vector
using std::vector; // make vector accessible
vector<int> myVector(100); // a vector with 100 integers

```

We refer to the type of individual elements as the vector's **base type**. Each element is initialized

to the base type's default value, which for integers is zero.

STL vector objects behave in many respects like standard C++ arrays, but they provide **many** additional features.

- As with arrays, individual elements of a vector object can be indexed using the usual index operator ("[]"). Elements can also be accessed by a member function called `at`. The advantage of this member function over the index operator is that it performs range checking and generates an error exception if the index is out of bounds.
- Unlike C++ arrays, STL vectors can be dynamically resized, and new elements may be efficiently appended or removed from the end of an array.
- When an STL vector of class objects is destroyed, it automatically invokes the destructor for each of its elements. (With C++ arrays, it is the obligation of the programmer to do this explicitly.)
- STL vectors provide a number of useful functions that operate on entire vectors, not just on individual elements. This includes, for example, the ability to copy all or part of one vector to another, the ability to compare the contents of two arrays, and the ability to insert and erase multiple elements.

Let V be declared to be an STL vector of some base type, and let e denote a single object of this same base type.

`vector(n)`: Construct a vector with space for n elements; if no argument is given, create an empty vector.

`size()`: Return the number of elements in V .

`empty()`: Return true if V is empty and false otherwise.

`resize(n)`: Resize V , so that it has space for n elements.

`reserve(n)`: Request that the allocated storage space be large enough to hold n elements.

`operator[i]`: Return a reference to the i th element of V .

`at(i)`: Same as $V[i]$, but throw an `out_of_range` exception if i is out of bounds, that is, if $i < 0$ or $i \geq V.size()$.

`front()`: Return a reference to the first element of V .

`back()`: Return a reference to the last element of V .

`push_back(e)`: Append a copy of the element e to the end of V , thus increasing its size by one.

`pop_back()`: Remove the last element of V , thus reducing its size by one.

6.2 Lists

Using an index is **not** the only means of referring to the place where an element appears in a list. If we have a list L implemented with a (singly or doubly) linked list, then it could possibly be more natural and efficient to use a **node** instead of an index as a means of identifying where to access and update a list.

- Node-Based Operations and Iterators

Let L be a (singly or doubly) linked list. We would like to **define** functions for L that take nodes of the list as parameters and provide nodes as return types.

To abstract and unify the different ways of storing elements in the various implementations of a list, we **introduce** a data type that abstracts the notion of the relative position or place of an element within a list. Such an object might naturally be called a **position**. Because we **want** this object not only to access individual elements of a list, but also to move around in order to enumerate all the elements of a list, we adopt the convention used in the C++ Standard Template Library, and call it an **iterator**.

Containers and Positions

In order to **safely** expand the set of operations for lists, we abstract a notion of "position" that

allows us to enjoy the efficiency of doubly or singly linked list implementations without violating object-oriented design principles. In this framework, we think of a list as an instance of a more **general** class of objects, called a container. A **container** is a data structure that stores any collection of elements. We assume that the elements of a container can be arranged in a **linear** order. A **position** is defined to be an abstract data type that is associated with a particular container and which supports the following function.

`element():` Return a reference to the element stored at this position.

A position is always defined in a relative manner, that is, in terms of its neighbors. A position q , which is associated with some element e in a container, **does not change**, even if the index of e changes in the container, unless we explicitly remove e . If the associated node is removed, we say that q is **invalidated**.

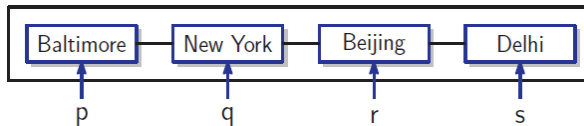


Figure 6. 2 A list container. The positions in the current order are p , q , r , and s .

Iterators

Although a position is a useful object, it would be more **useful** still to be able to navigate through the container, for example, by advancing to the next position in the container. Such an object is called an **iterator**. An iterator is an extension of a position. It supports the ability to access a node's element, but it also provides the ability to navigate forwards (and possibly backwards) through the container.

In addition to navigating through the container, we need some way of initializing an iterator to the first node of a container and determining whether it has gone beyond the end of the container. To do this, we assume that each container provides two special iterator values, **begin** and **end**. The beginning iterator refers to the first position of the container. We think of the ending iterator as referring to an imaginary position that lies **just after** the last node of the container.

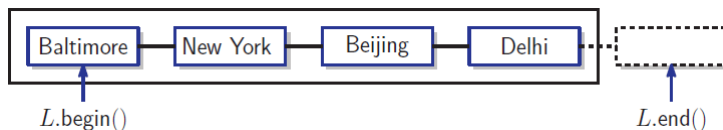


Figure 6. 3 The special iterators $L.begin()$ and $L.end()$ for a list L .

In order to **enumerate** all the elements of a given container L , we define an iterator p whose value is initialized to $L.begin()$. The associated element is accessed using $*p$. We can enumerate all of the elements of the container by advancing p to the next node using the operation $++p$. We repeat this until p is equal to $L.end()$, which means that we have fallen off the end of the list.

- The List Abstract Data Type

Using the concept of an iterator to encapsulate the idea of "node" in a list, we can define another type of sequence ADT, called simply the **list** ADT.

`begin():` Return an iterator referring to the first element of L ; same as `end()` if L is empty.

`end():` Return an iterator referring to an imaginary element just after the last element of L .

`insertFront(e):` Insert a new element e into L as the first element.

- `insertBack(e)`: Insert a new element *e* into *L* as the last element.
- `insert(p, e)`: Insert a new element *e* into *L* before position *p* in *L*.
- `eraseFront()`: Remove the first element of *L*.
- `eraseBack()`: Remove the last element of *L*.
- `erase(p)`: Remove from *L* the element at position *p*; invalidates *p* as a position.

An **error** condition occurs if an invalid position is passed as an argument to one of the list operations. Reasons for a position *p* to be invalid include:

- *p* was never initialized or was set to a position in a different list
- *p* was previously removed from the list
- *p* results from an illegal operation, such as attempting to perform `++p`, where *p* = *L.end()*, that is, attempting to access a position beyond the end position

<i>Operation</i>	<i>Output</i>	<i>L</i>
<code>insertFront(8)</code>	–	(8)
<code>p = begin()</code>	<code>p : (8)</code>	(8)
<code>insertBack(5)</code>	–	(8, 5)
<code>q = p; ++q</code>	<code>q : (5)</code>	(8, 5)
<code>p == begin()</code>	<code>true</code>	(8, 5)
<code>insert(q, 3)</code>	–	(8, 3, 5)
<code>*q = 7</code>	–	(8, 3, 7)
<code>insertFront(9)</code>	–	(9, 8, 3, 7)
<code>eraseBack()</code>	–	(9, 8, 3)
<code>erase(<i>p</i>)</code>	–	(9, 3)
<code>eraseFront()</code>	–	(3)

Figure 6.4 We show a series of operations for an initially empty list *L* below. We use variables *p* and *q* to denote different positions, and we show the object currently stored at such a position in parentheses in the Output column.

● Doubly Linked List Implementation

Probably the most natural and efficient way is to use a doubly linked list. Recall that our doubly linked list structure is based on two **sentinel nodes**, called the **header** and **trailer**.

Before defining the class, which we call `NodeList`, we define **two important** structures. The first represents a **node** of the list and the other represents an **iterator** for the list. Both of these objects are defined as **nested classes** within `NodeList`. Since users of the class access nodes exclusively through iterators, the node is declared a private member of `NodeList`, and the iterator is a public member.

```
struct Node {           // a node of the list
    Elem elem;          // element value
    Node* prev;          // previous in list
    Node* next;          // next in list
};
```

Our **iterator** object is called `Iterator`. To users of class `NodeList`, it can be accessed by the qualified type name `NodeList::Iterator`. We declare `NodeList` to be a friend, so that it may access the private members of `Iterator`. We **also** provide a private constructor, which initializes the node pointer. (The constructor is private **so that only** `NodeList` is allowed to create new iterators.)

```

class Iterator {
    public:
        Elem& operator*();
        // reference to the element
        bool operator==(const Iterator& p) const; // compare positions
        bool operator!=(const Iterator& p) const;
        Iterator& operator++();
        Iterator& operator--();
        friend class NodeList;
    private:
        Node* v; // pointer to the node
        Iterator(Node* u); // create from node
    };
    NodeList::Iterator::Iterator(Node* u) // constructor from Node*
    { v = u; }

    Elem& NodeList::Iterator::operator*() // reference to the element
    { return v->elem; }
    // compare positions
    bool NodeList::Iterator::operator==(const Iterator& p) const
    { return v == p.v; }

    bool NodeList::Iterator::operator!=(const Iterator& p) const
    { return v != p.v; }
    // move to next position
    NodeList::Iterator& NodeList::Iterator::operator++()
    { v = v->next; return *this; }
    // move to previous position
    NodeList::Iterator& NodeList::Iterator::operator--()
    { v = v->prev; return *this; }

    typedef int Elem; // list base element type
    class NodeList { // node-based list
    private:
        // insert Node declaration here...
    public:
        // insert Iterator declaration here...
    };
    public:
        NodeList(); // default constructor
        int size() const; // list size
        bool empty() const; // is the list empty?
        Iterator begin() const; // beginning position
        Iterator end() const; // (just beyond) last position
        void insertFront(const Elem& e); // insert at front
        void insertBack(const Elem& e); // insert at rear
        void insert(const Iterator& p, const Elem& e); // insert e before p
        void eraseFront(); // remove first
        void eraseBack(); // remove last
        void erase(const Iterator& p); // remove p
        // housekeeping functions omitted...
    private:
        int n; // data members
        Node* header; // number of items
        Node* trailer; // head-of-list sentinel
        Node* tail; // tail-of-list sentinel
    };

```

```

NodeList::NodeList() {
    n = 0;                                // constructor
    header = new Node;                      // initially empty
    trailer = new Node;                     // create sentinels
    header->next = trailer;                // have them point to each other
    trailer->prev = header;
}

int NodeList::size() const               // list size
{ return n; }

bool NodeList::empty() const             // is the list empty?
{ return (n == 0); }

NodeList::Iterator NodeList::begin() const // begin position is first item
{ return Iterator(header->next); }

NodeList::Iterator NodeList::end() const   // end position is just beyond last
{ return Iterator(trailer); }

void NodeList::insert(const NodeList::Iterator& p, const Elem& e) {
    Node* w = p.v;                         // p's node
    Node* u = w->prev;                    // p's predecessor
    Node* v = new Node;                   // new node to insert
    v->elem = e;
    v->next = w; w->prev = v;           // link in v before w
    v->prev = u; u->next = v;           // link in v after u
    n++;
}

void NodeList::insertFront(const Elem& e) // insert at front
{ insert(begin(), e); }

void NodeList::insertBack(const Elem& e) // insert at rear
{ insert(end(), e); }

void NodeList::erase(const Iterator& p) { // remove p
    Node* v = p.v;                         // node to remove
    Node* w = v->next;                    // successor
    Node* u = v->prev;                   // predecessor
    u->next = w; w->prev = u;           // unlink p
    delete v;                            // delete this node
    n--;
}

void NodeList::eraseFront() // remove first
{ erase(begin()); }

void NodeList::eraseBack() // remove last
{ erase(--end()); }

```

- STL Lists

```

#include <list>
using std::list;                  // make list accessible
list<float> myList;              // an empty list of floats

list(n): Construct a list with  $n$  elements; if no argument list is given, an empty list is created.

size(): Return the number of elements in  $L$ .
empty(): Return true if  $L$  is empty and false otherwise.
front(): Return a reference to the first element of  $L$ .
back(): Return a reference to the last element of  $L$ .
push_front(e): Insert a copy of  $e$  at the beginning of  $L$ .
push_back(e): Insert a copy of  $e$  at the end of  $L$ .
pop_front(): Remove the first element of  $L$ .
pop_back(): Remove the last element of  $L$ .

```

- STL Containers and Iterators

In order to develop a fuller understanding of STL vectors and lists, it is necessary to understand the concepts of STL **containers** and **iterators**.

<i>STL Container</i>	<i>Description</i>
vector	Vector
deque	Double ended queue
list	List
stack	Last-in, first-out stack
queue	First-in, first-out queue
priority_queue	Priority queue
set (and multiset)	Set (and multiset)
map (and multimap)	Map (and multi-key map)

STL Iterators

(Page 249)

Using Iterators

(Page 250)

STL Iterator-Based Container Functions

(Page 251)

STL Vectors and Algorithms

(Page 253)

An Illustrative Example

(Page 253)

6.3 Sequences

In this section, we define an abstract data type that generalizes the **vector** and **list** ADTs. This ADT therefore provides access to its elements using both indices and positions, and is a versatile data structure for a wide variety of applications.

- The Sequence Abstract Data Type

A **sequence** is an ADT that supports all the functions of the list ADT, but it also provides functions for accessing elements by their index, as we did in the vector ADT. The interface consists of the operations of the list ADT, plus the following two “bridging” functions, which provide connections between indices and positions.

`atIndex(i)`: Return the position of the element at index *i*.

`indexOf(p)`: Return the index of the element at position *p*.

- Implementing a Sequence with a Doubly Linked List

One possible implementation of a sequence, of course, is with a doubly linked list.

```
class NodeSequence : public NodeList {
public:
    Iterator atIndex(int i) const;           // get position from index
    int indexOf(const Iterator& p) const;     // get index from position
};

// get position from index
NodeSequence::Iterator NodeSequence::atIndex(int i) const {
    Iterator p = begin();
    for (int j = 0; j < i; j++) ++p;
    return p;
}

// get index from position
int NodeSequence::indexOf(const Iterator& p) const {
    Iterator q = begin();
    int j = 0;
    while (q != p) {                      // until finding p
        ++q; ++j;                         // advance and count hops
    }
    return j;
}
```

Both of these functions are quite **fragile**, and are likely to abort if their arguments are not in bounds. A more **careful** implementation of `atIndex` would first **check** that the argument *i* lies

in the range from 0 to $n - 1$, where n is the size of the sequence.

- Implementing a Sequence with an Array

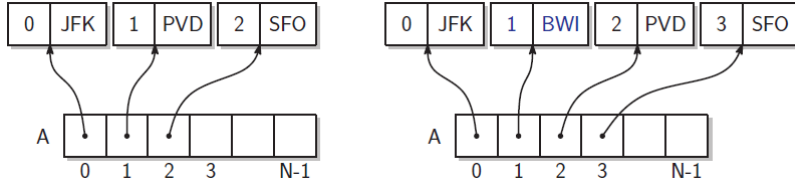


Figure 6.5 An array-based implementation of the sequence ADT.

<i>Operations</i>	<i>Circular Array</i>	<i>List</i>
size, empty	$O(1)$	$O(1)$
atIndex, indexOf	$O(1)$	$O(n)$
begin, end	$O(1)$	$O(1)$
$*p, ++p, --p$	$O(1)$	$O(1)$
insertFront, insertBack	$O(1)$	$O(1)$
insert, erase	$O(n)$	$O(1)$

Figure 6.6 Comparison of the running times of the functions of a sequence implemented with either an array (used in a circular fashion) or a doubly linked list. We denote with n the number of elements in the sequence at the time the operation is performed. The space usage is $O(n)$ for the doubly linked list implementation, and $O(N)$ for the array implementation, where N is the size of the array.

6.4 Case Study: Bubble-Sort on a Sequence

- The Bubble-Sort Algorithm

The **sorting** problem is to reorder the sequence (n elements) so that the elements are in **nondecreasing** order. The **bubble-sort** algorithm (see Figure 6.7) solves this problem by performing a series of **passes** over the sequence. In each pass, the elements are scanned by increasing rank, from rank 0 to the end of the sequence. At each position in a pass, an element is compared with its neighbor, and if these two consecutive elements are found to be in the wrong relative order (that is, the preceding element is larger than the succeeding one), then the two elements are swapped. The sequence is sorted by completing n such passes.

pass	swaps	sequence
		(5, 7, 2, 6, 9, 3)
1st	7 \leftrightarrow 2 7 \leftrightarrow 6 9 \leftrightarrow 3	(5, 2, 6, 7, 3, 9)
2nd	5 \leftrightarrow 2 7 \leftrightarrow 3	(2, 5, 6, 3, 7, 9)
3rd	6 \leftrightarrow 3	(2, 5, 3, 6, 7, 9)
4th	5 \leftrightarrow 3	(2, 3, 5, 6, 7, 9)

Figure 6.7 The bubble-sort algorithm on a sequence of integers. For each pass, the swaps performed and the sequence after the pass are shown.

The bubble-sort algorithm has the following properties:

- In the first pass, once the largest element is reached, it keeps on being swapped until it gets to the last position of the sequence.
- In the second pass, once the second largest element is reached, it keeps on being swapped until it gets to the second-to-last position of the sequence.
- In general, at the end of the i th pass, the right-most i elements of the sequence (that is, those at indices from $n - 1$ down to $n - i$) are in final position.
- A Sequence-Based Analysis of Bubble-Sort

Assume that the implementation of the sequence is such that the accesses to elements and the swaps of elements performed by bubble-sort take $O(1)$ time each. That is, the running time of the i th pass is $O(n - i + 1)$. We have that the overall running time of bubble-sort is

$$O\left(\sum_{i=1}^n (n - i + 1)\right).$$

We can rewrite the sum inside the big-Oh notation as

$$O\left(\sum_{i=1}^n (n - i + 1)\right) = O(n + (n - 1) + \dots + 2 + 1) = O\left(\sum_{i=1}^n i\right) = O\left(\frac{n(n + 1)}{2}\right)$$

Thus, bubble-sort runs in $O(n^2)$ time, provided that accesses and swaps can each be implemented in $O(1)$ time.

```

void bubbleSort1(Sequence& S) {           // bubble-sort by indices
    int n = S.size();
    for (int i = 0; i < n; i++) {
        for (int j = 1; j < n-i; j++) {          // i-th pass
            Sequence::Iterator prec = S.atIndex(j-1); // predecessor
            Sequence::Iterator succ = S.atIndex(j);   // successor
            if (*prec > *succ) {                  // swap if out of order
                int tmp = *prec; *prec = *succ; *succ = tmp;
            }
        }
    }
}

void bubbleSort2(Sequence& S) {           // bubble-sort by positions
    int n = S.size();
    for (int i = 0; i < n; i++) {           // i-th pass
        Sequence::Iterator prec = S.begin(); // predecessor
        for (int j = 1; j < n-i; j++) {
            Sequence::Iterator succ = prec;
            ++succ;                         // successor
            if (*prec > *succ) {             // swap if out of order
                int tmp = *prec; *prec = *succ; *succ = tmp;
            }
            ++prec;                         // advance predecessor
        }
    }
}

```

CHAPTER 7: Trees

7.1 General Trees

Productivity experts say that breakthroughs come by thinking “nonlinearly.” In this chapter, we discuss one of the **most important** nonlinear data structures in computing—**trees**.

The relationships in a tree are **hierarchical**, with some objects being “above” and some “below” others. **Actually**, the main terminology for tree data structures comes from family trees, with the terms “parent,” “child,” “ancestor,” and “descendant” being the most common words used to describe relationships.

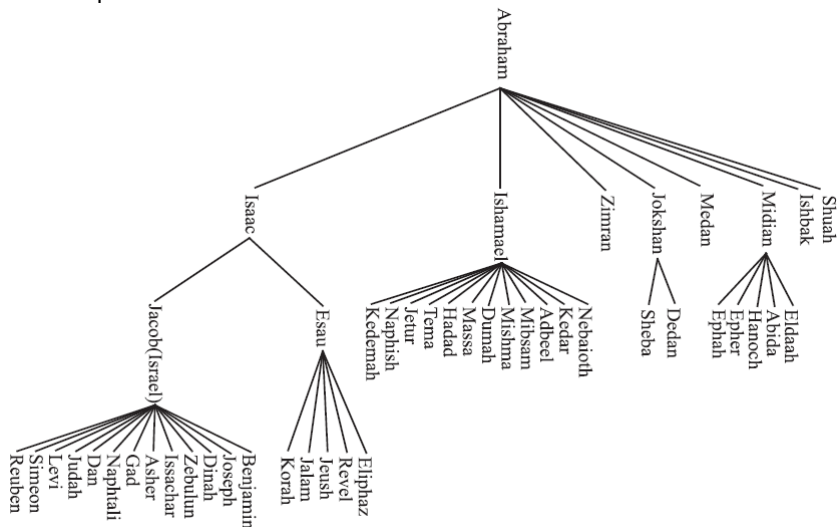


Figure 7. 1 A family tree showing some descendants of Abraham.

● Tree Definitions and Properties

A **tree** is an abstract data type that stores elements hierarchically. With the exception of the top element, each element in a tree has a **parent** element and zero or more **children** elements. A tree is usually visualized by placing elements inside ovals or rectangles, and by drawing the connections between parents and children with straight lines. (See Figure 7.2.) We typically call the top element the **root** of the tree, but it is drawn as the highest element, with the other elements being connected below (just the **opposite** of a botanical tree).

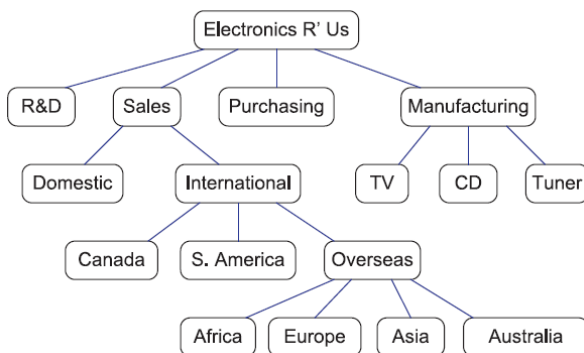


Figure 7. 2 A tree with 17 nodes representing the organizational structure of a fictitious corporation.

Formal Tree Definition

Formally, we define **tree** T to be a set of **nodes** storing elements in a **parent-child** relationship with the following properties:

- If T is nonempty, it has a **special** node, called the **root** of T , that has no parent.
- Each node v of T different from the root has a **unique parent** node w ; every node with parent w is a **child** of w .

Other Node Relationships

Two nodes that are children of the same parent are **siblings**. A node v is **external** if v has no children. A node v is **internal** if it has one or more children. External nodes are also known as **leaves**.

Example 7.1: In most operating systems, files are organized hierarchically into nested directories (also called folders), which are presented to the user in the form of a tree. (See Figure 7.3.) More specifically, the internal nodes of the tree are associated with directories and the external nodes are associated with regular files. In the UNIX and Linux operating systems, the root of the tree is appropriately called the “root directory,” and is represented by the symbol “/.”

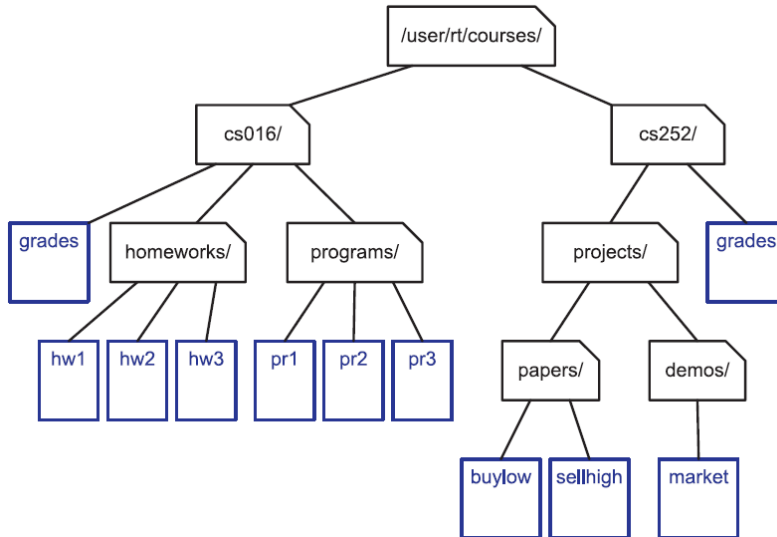


Figure 7.3 Tree representing a portion of a file system.

A node u is an **ancestor** of a node v if $u = v$ or u is an ancestor of the parent of v . Conversely, we say that a node v is a **descendent** of a node u if u is an ancestor of v . For example, in Figure 7.3, cs252/ is an ancestor of papers/, and pr3 is a descendent of cs016/. The **subtree** of T **rooted** at a node v is the tree consisting of all the descendants of v in T (including v **itself**). In Figure 7.3, the subtree rooted at cs016/ consists of the nodes cs016/, grades, homeworks/, programs/, hw1, hw2, hw3, pr1, pr2, and pr3.

Edges and Paths in Trees

An **edge** of tree T is a pair of nodes (u, v) such that u is the parent of v , or vice versa. A **path** of T is a sequence of nodes such that any two consecutive nodes in the sequence form an edge. For example, the tree in Figure 7.3 contains the path (cs252/, projects/, demos/, market).

Ordered Trees

A tree is **ordered** if there is a **linear** ordering defined for the children of each node;

Example 7.3: (Page 271)

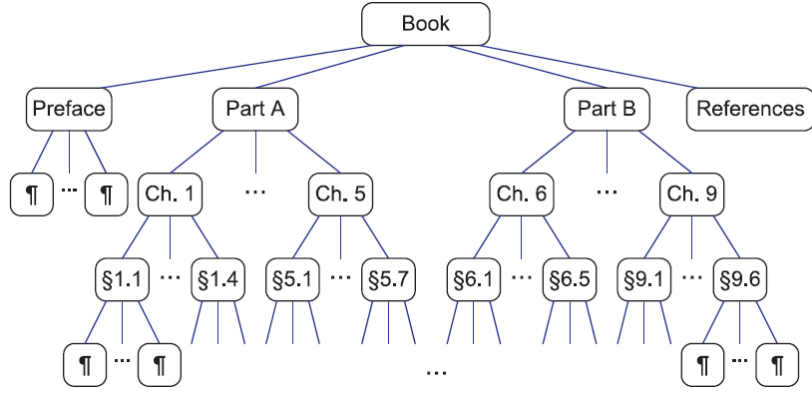


Figure 7.4 An ordered tree associated with a book.

● Tree Functions

The tree ADT stores elements at the nodes of the tree. Because nodes are internal aspects of our implementation, we **do not allow** access to them directly. Instead, each node of the tree is associated with a **position** object, which provides public access to nodes.

It is useful to store collections of positions. For example, the children of a node in a tree can be presented to the user as such a list. We define **position list**, to be a list whose elements are tree positions.

The real power of a tree position arises from its **ability** to access the neighboring elements of the tree. Given a **position** p of tree T , we define the following:

- $p.parent()$: Return the parent of p ; an error occurs if p is the root.
- $p.children()$: Return a position list containing the children of node p .
- $p.isRoot()$: Return true if p is the root and false otherwise.
- $p.isExternal()$: Return true if p is external and false otherwise.

The tree itself provides the following functions.

- $size()$: Return the number of nodes in the tree.
- $empty()$: Return true if the tree is empty and false otherwise.
- $root()$: Return a position for the tree's root; an error occurs if the tree is empty.
- $positions()$: Return a position list of all the nodes of the tree.

● A C++ Tree Interface

Let us present an **informal** C++ interface for the tree ADT.

```

template <typename E> // base element type
class Position<E> { // a node position
public:
    E& operator*(); // get element
    Position parent() const; // get parent
    PositionList children() const; // get node's children
    bool isRoot() const; // root node?
    bool isExternal() const; // external node?
};

template <typename E> // base element type
class Tree<E> { // public types
public:
    class Position; // a node position
    class PositionList; // a list of positions
public:
    int size() const; // number of nodes
    bool empty() const; // is tree empty?
    Position root() const; // get the root
    PositionList positions() const; // get positions of all nodes
};

```

● A Linked Structure for General Trees

A natural way to realize a tree T is to use a **linked structure**, where we represent each node of

T by a position object p with the following fields: a reference to the node's element, a link to the node's parent, and some kind of collection (for example, a list or array) to store links to the node's children.

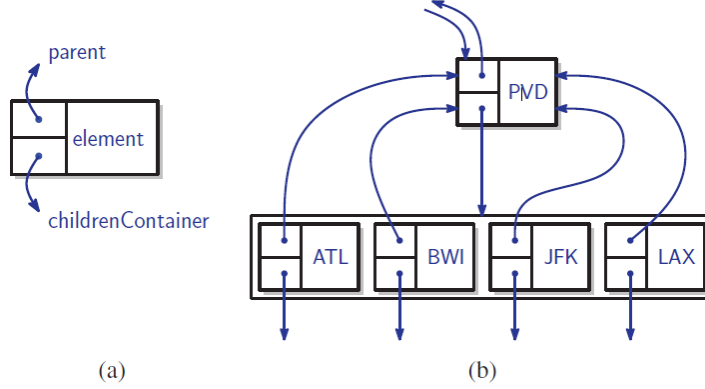


Figure 7.5 The linked structure for a general tree: (a) the node structure; (b) the portion of the data structure associated with a node and its children.

Operation	Time
isRoot, isExternal	$O(1)$
parent	$O(1)$
children(p)	$O(c_p)$
size, empty	$O(1)$
root	$O(1)$
positions	$O(n)$

Figure 7.6 Running times of the functions of an n -node linked tree structure. Let c_p denote the number of children of a node p . The space usage is $O(n)$.

7.2 Tree Traversal Algorithms

- Depth and Height

Let p be a node of a tree T . The **depth** of p is the number of ancestors of p , excluding p itself. For example, in the tree of Figure 7.2, the node storing *International* has depth 2. Note that this definition implies that the depth of the root of T is 0. The depth of p 's node can also be **recursively** defined as follows:

- If p is the root, then the depth of p is 0
- Otherwise, the depth of p is one plus the depth of the **parent** of p

Algorithm $\text{depth}(T, p)$:

```

if  $p.\text{isRoot}()$  then
    return 0
else
    return 1 +  $\text{depth}(T, p.\text{parent}())$ 

int  $\text{depth}(\text{const Tree\&} T, \text{const Position\&} p)$  {
    if ( $p.\text{isRoot}()$ )
        return 0;                                // root has depth 0
    else
        return 1 +  $\text{depth}(T, p.\text{parent}());$     // 1 + (depth of parent)
}

```

The running time of algorithm $\text{depth}(T, p)$ is $O(d_p)$, where d_p denotes the depth of the node p in the tree T , because the algorithm performs a constant-time recursive step for each ancestor of p .

The **height** of a node p in a tree T is also defined **recursively**.

- If p is external, then the height of p is 0
- Otherwise, the height of p is one plus the **maximum height** of a child of p

The **height** of a tree T is the height of the root of T . For example, the tree of Figure 7.2 has

height 4.

Proposition 7.4: The height of a tree is equal to the maximum depth of its external nodes.

```
Algorithm height1( $T$ ):  
     $h = 0$   
    for each  $p \in T.positions()$  do  
        if  $p.isExternal()$  then  
             $h = \max(h, \text{depth}(T, p))$   
    return  $h$   
  
int height1(const Tree&  $T$ ) {  
    int  $h = 0$ ;  
    PositionList nodes =  $T.positions()$ ; // list of all nodes  
    for (Iterator  $q = \text{nodes.begin}(); q != \text{nodes.end}(); ++q$ ) {  
        if ( $q->\text{isExternal}()$ )  
             $h = \max(h, \text{depth}(T, *q))$ ; // get max depth among leaves  
    }  
    return  $h$ ;  
}
```

Unfortunately, algorithm height1 is not very efficient. (Page 276)

```
Algorithm height2( $T, p$ ):  
    if  $p.isExternal()$  then  
        return 0  
    else  
         $h = 0$   
        for each  $q \in p.children()$  do  
             $h = \max(h, \text{height2}(T, q))$   
        return  $1 + h$   
  
int height2(const Tree&  $T$ , const Position&  $p$ ) {  
    if ( $p.isExternal()$ ) return 0; // leaf has height 0  
    int  $h = 0$ ;  
    PositionList ch =  $p.children()$ ; // list of children  
    for (Iterator  $q = \text{ch.begin}(); q != \text{ch.end}(); ++q$ )  
         $h = \max(h, \text{height2}(T, *q))$ ;  
    return  $1 + h$ ; // 1 + max height of children  
}
```

Algorithm height2 is more efficient than height1. (Page 277)

Proposition 7.5: Let T be a tree with n nodes, and let c_p denote the number of children of a node p of T . Then $\sum_p c_p = n - 1$.

- Preorder Traversal

A **traversal** of a tree T is a systematic way of accessing, or "visiting," all the nodes of T .

In a **preorder** traversal of a tree T , the root of T is visited first and then the subtrees rooted at its children are traversed **recursively**.

We initially invoke this routine with the call `preorder($T, T.root()$)`.

```
Algorithm preorder( $T, p$ ):  
    perform the "visit" action for node  $p$   
    for each child  $q$  of  $p$  do  
        recursively traverse the subtree rooted at  $q$  by calling preorder( $T, q$ )
```

The preorder traversal algorithm is **useful** for producing a **linear ordering** of the nodes of a tree where parents **must** always come before their children in the ordering.

Example 7.6: The preorder traversal of the tree associated with a document, as in Example 7.3, examines an entire document sequentially, from beginning to end. If the external nodes are removed before the traversal, then the traversal examines the table of contents of the document. (See Figure 7.7.)

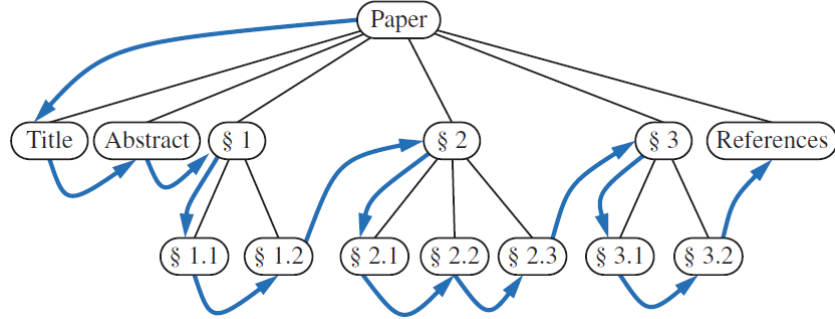


Figure 7.7 Preorder traversal of an ordered tree, where the children of each node are ordered from left to right.

The preorder traversal is also an efficient way to access all the nodes of a tree. (Page 279)

```
void preorderPrint(const Tree& T, const Position& p) {
    cout << *p; // print element
    PositionList ch = p.children(); // list of children
    for (Iterator q = ch.begin(); q != ch.end(); ++q) {
        cout << " ";
        preorderPrint(T, *q);
    }
}
```

There is an **interesting** variation of the `preorderPrint` function that outputs a different representation of an entire tree. The **parenthetic string representation** $P(T)$ of tree T is **recursively** defined as follows. If T consists of a single node referenced by a position p , then

$$P(T) = *p.$$

Otherwise,

$$P(T) = *p + "(" + P(T_1) + P(T_2) + \dots + P(T_k) + ")$$

where p is the root position of T and T_1, T_2, \dots, T_k are the subtrees rooted at the children of p , which are given in order if T is an ordered tree.

The parenthetic representation of the tree of Figure 7.2 is shown in Figure 7.8.

```
Electronics R'Us (
    R&D
    Sales (
        Domestic
        International (
            Canada
            S.America
            Overseas ( Africa Europe Asia Australia ) )
        Purchasing
        Manufacturing ( TV CD Tuner ) )
)
```

Figure 7.8 Parenthetic representation of the tree of Figure 7.2. Indentation, line breaks, and spaces have been added for clarity.

```
void parenPrint(const Tree& T, const Position& p) {
    cout << *p; // print node's element
    if (!p.isExternal()) {
        PositionList ch = p.children(); // list of children
        cout << "("; // open
        for (Iterator q = ch.begin(); q != ch.end(); ++q) {
            if (q != ch.begin()) cout << " "; // print separator
            parenPrint(T, *q); // visit the next child
        }
        cout << ")"; // close
    }
}
```

- Postorder Traversal

Another important tree traversal algorithm is the **postorder traversal**. This algorithm can be

viewed as the **opposite** of the preorder traversal, because it **recursively** traverses the subtrees rooted at the children of the root first, and then visits the root.

Algorithm postorder(T, p):

```
for each child  $q$  of  $p$  do
    recursively traverse the subtree rooted at  $q$  by calling postorder( $T, q$ )
    perform the “visit” action for node  $p$ 
```

The name of the postorder traversal comes from the **fact** that this traversal method visits a node p **after** it has visited **all** the other nodes in the subtree rooted at p . (See Figure 7.9.)

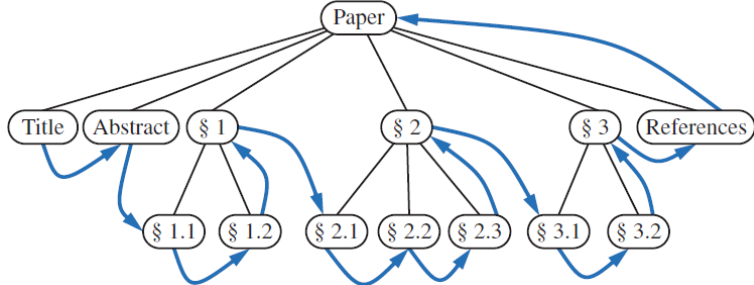


Figure 7.9 Postorder traversal of the ordered tree of Figure 7.7.

```
void postorderPrint(const Tree& T, const Position& p) {
    PositionList ch = p.children(); // list of children
    for (Iterator q = ch.begin(); q != ch.end(); ++q) {
        postorderPrint(T, *q);
        cout << " ";
    }
    cout << *p; // print element
}
```

The postorder traversal method is **useful** for solving problems where we wish to compute some property for each node p in a tree, but computing that property for p requires that we have already computed that same property for p 's children.

Example 7.7: Consider a file-system tree T , where external nodes represent files and internal nodes represent directories (Example 7.1). Suppose we want to compute the disk space used by a directory, which is recursively given by the sum of the following (see Figure 7.10):

- The size of the directory itself
- The sizes of the files in the directory
- The space used by the children directories

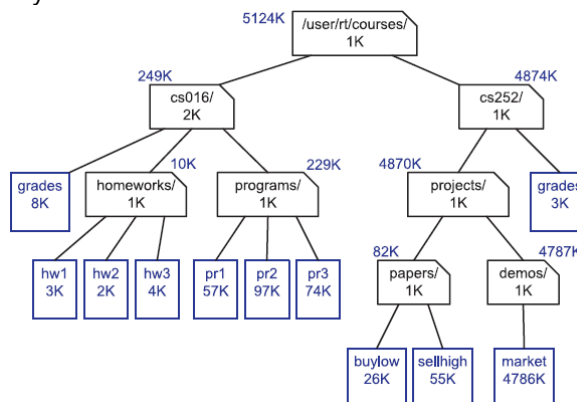


Figure 7.10 The tree of Figure 7.3 representing a file system, showing the name and size of the associated file/directory inside each node, and the disk space used by the associated directory above each internal node.

```

int diskSpace(const Tree& T, const Position& p) {
    int s = size(p);                                // start with size of p
    if (!p.isExternal()) {                          // if p is internal
        PositionList ch = p.children();            // list of p's children
        for (Iterator q = ch.begin(); q != ch.end(); ++q)
            s += diskSpace(T, *q);                  // sum the space of subtrees
        cout << name(p) << ": " << s << endl; // print summary
    }
    return s;
}

```

Other Kinds of Traversals

Preorder traversal is **useful** when we want to perform an action for a node and then recursively perform that action for its children, and postorder traversal is **useful** when we want to first perform an action on the descendants of a node and then perform that action on the node.

We could traverse a tree so that we visit all the nodes at depth d before we visit the nodes at depth $d + 1$. Such a traversal, called a ***breadth-first traversal***, could be implemented using a queue, whereas the preorder and postorder traversals use a stack. In addition, binary trees, which we discuss next, support an **additional** traversal method known as the inorder traversal.

7.3 Binary Trees

A **binary tree** is an **ordered** tree in which every node has at **most two** children.

1. Every node has at most two children.
2. Each child node is labeled as being either a **left child** or a **right child**.
3. A left child precedes a right child in the ordering of children of a node.

The subtree rooted at a left or right child of an internal node is called the node's **left subtree** or **right subtree**, respectively. A binary tree is **proper** if each node has **either** zero or two children. Some people also refer to such trees as being **full** binary trees. Thus, in a proper binary tree, every internal node has **exactly** two children. A binary tree that is not proper is **improper**.

Example 7.8: (Page 284)

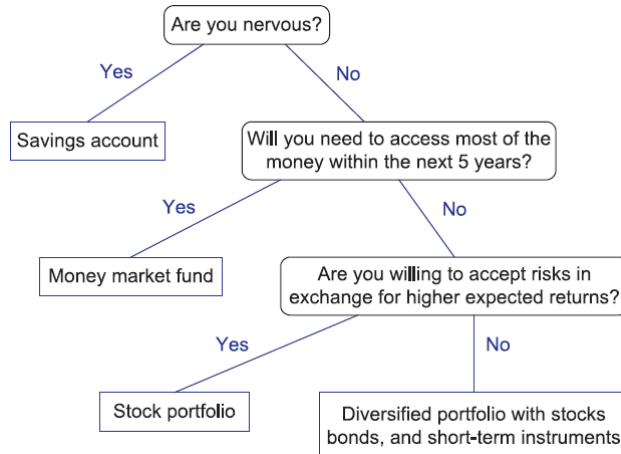


Figure 7. 11 A **decision tree** providing investment advice.

Example 7.9: An **arithmetic expression** can be represented by a tree whose external nodes are associated with variables or constants, and whose internal nodes are associated with one of the operators $+$, $-$, \times , and $/$. (See Figure 7.12.) Each node in such a tree has a value associated with it.

- If a node is external, then its value is that of its variable or constant.
- If a node is internal, then its value is defined by applying its operation to the values of its children.

Such an arithmetic-expression tree is a **proper** binary tree, since each of the operators $+$, $-$, \times , and $/$ take exactly two operands. **Of course**, if we were to allow for unary operators, like negation $(-)$, as in " $-x$," then we could have an **improper** binary tree.

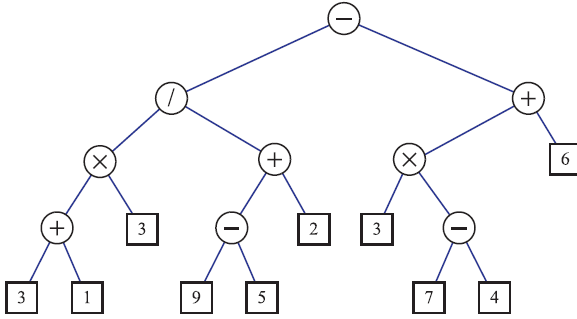


Figure 7. 12 A binary tree representing an arithmetic expression. This tree represents the expression $\left(\left((3 + 1) \times 3 \right) / \left((9 - 5) + 2 \right) \right) - \left((3 \times (7 - 4)) + 6 \right)$. The value associated with the internal node labeled "/" is 2.

A Recursive Binary Tree Definition

Incidentally, we can also define a binary tree in a **recursive** way such that a binary tree is either empty or consists of:

- A node r , called the **root** of T and storing an element
- A binary tree, called the **left subtree** of T
- A binary tree, called the **right subtree** of T
- The Binary Tree ADT

As with our earlier tree ADT, each node of the tree stores an element and is associated with a **position** object, which provides public access to nodes.

p.left(): Return the left child of p ; an error condition occurs if p is an external node.

p.right(): Return the right child of p ; an error condition occurs if p is an external node.

p.parent(): Return the parent of p ; an error occurs if p is the root.

p.isRoot(): Return true if p is the root and false otherwise.

p.isExternal(): Return true if p is external and false otherwise.

p.size(): Return the number of nodes in the tree.

p.empty(): Return true if the tree is empty and false otherwise.

p.root(): Return a position for the tree's root; an error occurs if the tree is empty.

p.positions(): Return a position list of all the nodes of the tree.

- A C++ Binary Tree Interface

```
template <typename E> // base element type
class Position<E> { // a node position
public:
    E& operator*(); // get element
    Position left() const; // get left child
    Position right() const; // get right child
    Position parent() const; // get parent
    bool isRoot() const; // root of tree?
    bool isExternal() const; // an external node?
};
```

```

template <typename E>
class BinaryTree<E> {
public:
    class Position;
    class PositionList;
public:
    int size() const;           // base element type
    bool empty() const;         // binary tree
    Position root() const;      // public types
    PositionList positions() const; // a node position
};                                // a list of positions
                                    // member functions
                                    // number of nodes
                                    // is tree empty?
                                    // get the root
                                    // list of nodes

```

- Properties of Binary Trees

Binary trees have several interesting properties dealing with relationships between their heights and number of nodes. We denote the set of all nodes of a tree T , at the same depth d , as the **level** d of T . In a binary tree, level 0 has one node (the root), level 1 has, at most, two nodes (the children of the root), level 2 has, at most, four nodes, and so on. (See Figure 7.13.) In general, level d has, at most, 2^d nodes.

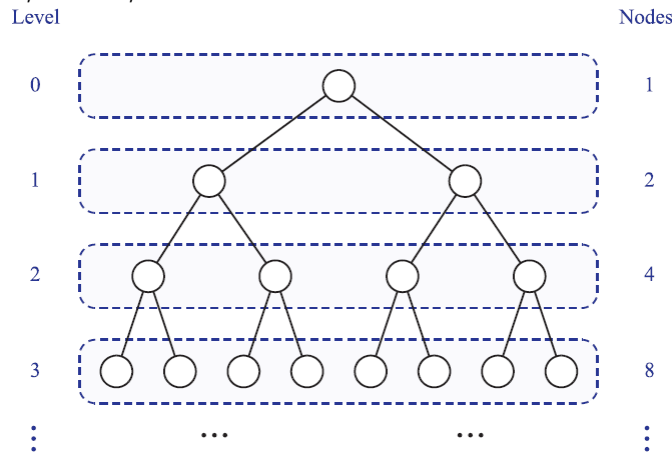


Figure 7.13 Maximum number of nodes in the levels of a binary tree.

Proposition 7.10: Let T be a nonempty binary tree, and let n, n_E, n_I and h denote the number of nodes, number of external nodes, number of internal nodes, and height of T , respectively. Then T has the following properties:

1. $h + 1 \leq n \leq 2^{h+1} - 1$
2. $1 \leq n_E \leq 2^h$
3. $h \leq n_I \leq 2^h - 1$
4. $\log(n + 1) - 1 \leq h \leq n - 1$

Also, if T is proper, then it has the following properties:

1. $2h + 1 \leq n \leq 2^{h+1} - 1$
2. $h + 1 \leq n_E \leq 2^h$
3. $h \leq n_I \leq 2^h - 1$
4. $\log(n + 1) - 1 \leq h \leq (n - 1)/2$

Proposition 7.11: In a nonempty proper binary tree T , the number of external nodes is one more than the number of internal nodes.

- A Linked Structure for Binary Trees

In this section, we present an implementation of a binary tree T as a **linked structure**, called `LinkedBinaryTree`. We represent each node v of T by a node object storing the associated element and pointers to its parent and two children. (See Figure 7.14.) For simplicity, we assume the tree is **proper**, meaning that each node has either zero or two children.

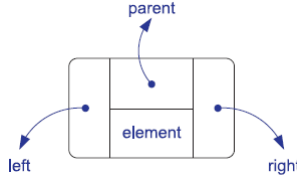


Figure 7. 14 A **node** in a linked data structure for representing a binary tree.

In Figure 7.15, we show a linked structure representation of a **binary tree**. The structure stores the tree's size, that is, the number of nodes in the tree, and a pointer to the root of the tree. The rest of the structure consists of the nodes linked together appropriately.

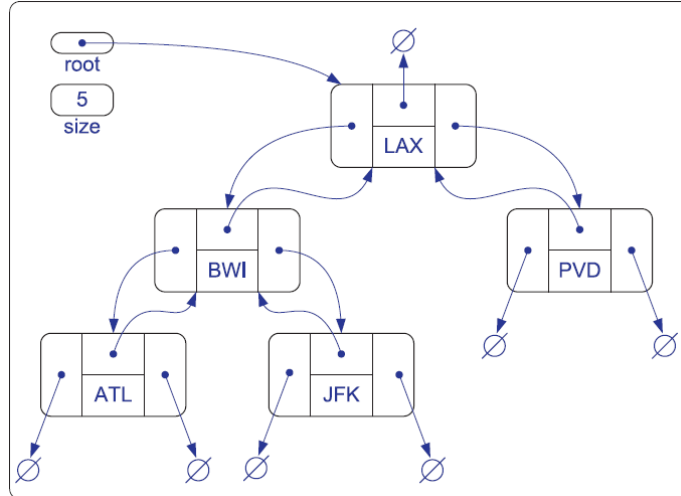


Figure 7. 15 An example of a linked data structure for representing a binary tree.

```

struct Node {
    Elem elt;                                // element value
    Node* par;                                 // parent
    Node* left;                               // left child
    Node* right;                             // right child
    Node() : elt(), par(NULL), left(NULL), right(NULL) { } // constructor
};

class Position {                           // position in the tree
private:
    Node* v;                                  // pointer to the node
public:
    Position(Node* _v = NULL) : v(_v) { }      // constructor
    Elem& operator*()                         // get element
    { return v->elt; }
    Position left() const                    // get left child
    { return Position(v->left); }
    Position right() const                   // get right child
    { return Position(v->right); }
    Position parent() const                  // get parent
    { return Position(v->par); }
    bool isRoot() const                     // root of the tree?
    { return v->par == NULL; }
    bool isExternal() const                // an external node?
    { return v->left == NULL && v->right == NULL; }
    friend class LinkedBinaryTree;           // give tree access
};
typedef std::list<Position> PositionList;   // list of positions

```

```

typedef int Elem; // base element type
class LinkedBinaryTree {
protected:
    // insert Node declaration here...
public:
    // insert Position declaration here...
public:
    LinkedBinaryTree(); // constructor
    int size() const; // number of nodes
    bool empty() const; // is tree empty?
    Position root() const; // get the root
    PositionList positions() const; // list of nodes
    void addRoot();
    void expandExternal(const Position& p); // expand external node
    Position removeAboveExternal(const Position& p); // remove p and parent
    // housekeeping functions omitted...
protected: // local utilities
    void preorder(Node* v, PositionList& pl) const; // preorder utility
private:
    Node* _root; // pointer to the root
    int n; // number of nodes
};

LinkedBinaryTree::LinkedBinaryTree() // constructor
: _root(NULL), n(0) { }
int LinkedBinaryTree::size() const // number of nodes
{ return n; }
bool LinkedBinaryTree::empty() const // is tree empty?
{ return size() == 0; }
LinkedBinaryTree::Position LinkedBinaryTree::root() const // get the root
{ return Position(_root); }
void LinkedBinaryTree::addRoot() // add root to empty tree
{ _root = new Node; n = 1; }

```

Binary Tree Update Functions

expandExternal(*p*): Transform *p* from an external node into an internal node by creating two new external nodes and making them the left and right children of *p*, respectively; an error condition occurs if *p* is an internal node.

removeAboveExternal(*p*): Remove the external node *p* together with its parent *q*, replacing *q* with the sibling of *p* (see Figure 7.15, where *p*'s node is *w* and *q*'s node is *v*); an error condition occurs if *p* is an internal node or *p* is the root.

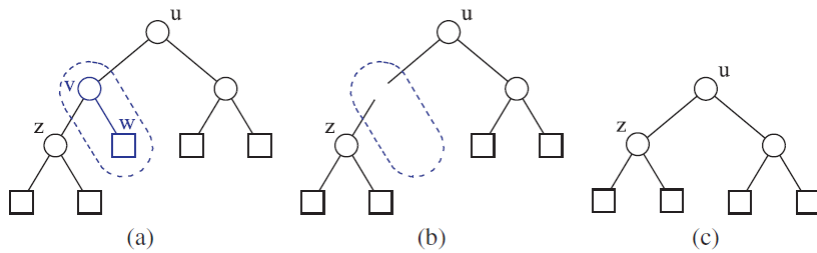


Figure 7.16 Operation `removeAboveExternal(p)`, which removes the external node *w* to which *p* refers and its parent node *v*.