1. **Introduction**

**Introduction**

C++ is a middle-level programming language developed by Bjarne Stroustrup starting in 1979 at Bell Labs. C++ runs on a variety of platforms, such as Windows, Mac OS, and the various versions of UNIX.

C++ is a statically typed, compiled, general-purpose, case-sensitive, free-form programming language that supports procedural, object-oriented, and generic programming.

C++ is regarded as a **middle-level** language, as it comprises a combination of both high-level and low-level language features.

C++ was developed by Bjarne Stroustrup starting in 1979 at Bell Labs in Murray Hill, New Jersey, as an enhancement to the C language and originally named C with Classes but later it was renamed C++ in 1983.

C++ is a superset of C, and that virtually any legal C program is a legal C++ program.

**Note:** A programming language is said to use static typing when type checking is performed during compile-time as opposed to run-time.

**Object-Oriented Programming**

C++ fully supports object-oriented programming, including the four pillars of

object-oriented development:

* Encapsulation
* Data hiding
* Inheritance
* Polymorphism

**Standard Libraries**

Standard C++ consists of three important parts:

* The core language giving all the building blocks including variables, data types and literals, etc.
* The C++ Standard Library giving a rich set of functions manipulating files, strings, etc.
* The Standard Template Library (STL) giving a rich set of methods manipulating data structures, etc.

**The ANSI Standard**

The ANSI standard is an attempt to ensure that C++ is portable; that code you write for Microsoft's compiler will compile without errors, using a compiler on a Mac, UNIX, a Windows box, or an Alpha.

The ANSI standard has been stable for a while, and all the major C++ compiler manufacturers support the ANSI standard.

**Learning C++**

The most important thing while learning C++ is to focus on concepts. The purpose of learning a programming language is to become a better programmer; that is, to become more effective at designing and implementing new systems and at maintaining old ones.

C++ supports a variety of programming styles. You can write in the style of Fortran, C, Smalltalk, etc., in any language. Each style can achieve its aims effectively while maintaining runtime and space efficiency.

**Use of C++**

C++ is used by hundreds of thousands of programmers in essentially every application domain.

C++ is being highly used to write device drivers and other software that rely on direct manipulation of hardware under real-time constraints.

C++ is widely used for teaching and research because it is clean enough for successful teaching of basic concepts.

Anyone who has used either an Apple Macintosh or a PC running Windows has indirectly used C++ because the primary user interfaces of these systems are written in C++.

#include <iostream>

using namespace std;

int main()

{

cout << "Hello World";

return 0;

}

1. **Environment Setup**

**Local Environment Setup**

If you are still willing to set up your environment for C++, you need to have the following two software’s on your computer.

**Text Editor:**

This will be used to type your program. Examples of few editors include Windows Notepad, OS Edit command, Brief, Epsilon, EMACS, and vim or vi.

Name and version of text editor can vary on different operating systems. For example, Notepad will be used on Windows and vim or vi can be used on windows as well as Linux, or UNIX.

The files you create with your editor are called source files and for C++ they typically are named with the extension .cpp, .cp, or .c.

A text editor should be in place to start your C++ programming.

2. ENVIORNMENT SETUP

**C++ Compiler:**

This is an actual C++ compiler, which will be used to compile your source code into final executable program.

Most C++ compilers don't care what extension you give to your source code, but if you don't specify otherwise, many will use .cpp by default.

Most frequently used and free available compiler is GNU C/C++ compiler, otherwise you can have compilers either from HP or Solaris if you have the respective Operating Systems.

**Installing GNU C/C++ Compiler:**

**UNIX/Linux Installation:**

If you are using **Linux or UNIX** then check whether GCC is installed on your system by entering the following command from the command line:

$ g++ -v

If you have installed GCC, then it should print a message such as the following:

Using built-in specs.

Target: i386-redhat-linux

Configured with: ../configure --prefix=/usr .......

Thread model: posix

gcc version 4.1.2 20080704 (Red Hat 4.1.2-46)

If GCC is not installed, then you will have to install it yourself using the detailed

instructions available at http://gcc.gnu.org/install/.

**Mac OS X Installation:**

If you use Mac OS X, the easiest way to obtain GCC is to download the Xcode development environment from Apple's website and follow the simple installation instructions.

Xcode is currently available at developer.apple.com/technologies/tools/.

**Windows Installation:**

To install GCC at Windows you need to install MinGW. To install MinGW, go to the MinGW homepage, www.mingw.org, and follow the link to the MinGW download page. Download the latest version of the MinGW installation program

which should be named MinGW-<version>.exe.

While installing MinGW, at a minimum, you must install gcc-core, gcc-g++,

binutils, and the MinGW runtime, but you may wish to install more.

Add the bin subdirectory of your MinGW installation to your **PATH** environment variable so that you can specify these tools on the command line by their simple names.

When the installation is complete, you will be able to run gcc, g++, ar, ranlib, dlltool, and several other GNU tools from the Windows command line.

1. **Basic Syntax**

When we consider a C++ program, it can be defined as a collection of objects that communicate via invoking each other's methods. Let us now briefly look into what a class, object, methods, and instant variables mean.

* **Object -** Objects have states and behaviors. Example: A dog has states - color, name, breed as well as behaviors - wagging, barking, and eating. An object is an instance of a class.
* **Class -** A class can be defined as a template/blueprint that describes the behaviors/states that object of its type support.
* **Methods -** A method is basically a behavior. A class can contain many methods. It is in methods where the logics are written, data is manipulated and all the actions are executed.
* **Instant Variables -** Each object has its unique set of instant variables. An object's state is created by the values assigned to these instant variables.

**C++ Program Structure:**

Let us look at a simple code that would print the words *Hello World*.

#include <iostream>

using namespace std;

// main() is where program execution begins.

int main()

{

cout << "Hello World"; // prints Hello World

return 0;

}

Let us look at the various parts of the above program:

* The C++ language defines several headers, which contain information that is either necessary or useful to your program. For this program, the header **<iostream>** is needed.
* The line **using namespace std;** tells the compiler to use the std namespace. Namespaces are a relatively recent addition to C++.
* The next line ‘**// main() is where program execution begins.’** is a single-line comment available in C++. Single-line comments begin with // and stop at the end of the line.
* The line **int main()** is the main function where program execution begins.
* The next line **cout << "This is my first C++ program.";** causes the message "This is my first C++ program" to be displayed on the screen.
* The next line **return 0;** terminates main() function and causes it to return the value 0 to the calling process.

**Compile & Execute C++ Program:**

Let's look at how to save the file, compile and run the program. Please follow the steps given below:

Let us see how to save the source code in a file, and how to compile and run it.

Following are the simple steps:

1. Open a Turbo C application and add the above-mentioned code.
2. Save the file as *first.cpp.*
3. Compile the code by clicking the compile icon in the toolbar.
4. If there are no errors in your code, compiled successfully prompt will appear on your screen.
5. Now, execute your program by clicking Run icon in the toolbar.
6. You will see the output *"* Hello World *"* printed on the screen.

Hello World

In C++, the semicolon is a statement terminator. That is, each individual statement must be ended with a semicolon. It indicates the end of one logical entity.

For example, following are three different statements:

x = y;

y = y+1;

add(x, y);

A block is a set of logically connected statements that are surrounded by opening and closing braces. For example:

{

cout << "Hello World"; // prints Hello World

return 0;

}

C++ does not recognize the end of the line as a terminator. For this reason, it does not matter where you put a statement in a line. For example:

x = y;

y = y+1;

add(x, y);

is the same as

x = y; y = y+1; add(x, y);

**C++ Identifiers**

A C++ identifier is a name used to identify a variable, function, class, module, or any other user-defined item. An identifier starts with a letter A to Z or a to z or an underscore (\_) followed by zero or more letters, underscores, and digits (0 to 9).

C++ does not allow punctuation characters such as @, $, and % within identifiers. C++ is a case-sensitive programming language. Thus, **Manpower** and **manpower** are two different identifiers in C++.

Here are some examples of acceptable identifiers:

Mohd zara abc move\_name a\_123

myname50 \_temp j a23b9 retVal

**C++ Keywords**

The following list shows the reserved words in C++. These reserved words may not be used as constant or variable or any other identifier names.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| asm | else | new | this | auto | enum | operator | throw | bool |
| int | delete | void | static | inline | default | virtual | sizeof | if |
| using | signed | goto | const\_cast | class | for | typename | reinterpret\_cast | float |
| private | true | break | export | protected | try | typeid | register | false |
| long | volatile | do | static\_cast | unsigned | short | friend | const | union |
| struct | double | wchar\_t | switch | mutable | while | dynamic\_cast | namespace | template |
| case | extern | public | typedef | explicit | continue | char | catch | return |

**Trigraphs**

A few characters have an alternative representation, called a trigraph sequence. A trigraph is a three-character sequence that represents a single character and the sequence always starts with two question marks.

Trigraphs are expanded anywhere they appear, including within string literals and character literals, in comments, and in preprocessor directives.

Following are most frequently used trigraph sequences:

|  |  |
| --- | --- |
| **Trigraph** | **Replacement** |
| ??= | # |
| ??/ | \ |
| ??' | ^ |
| ??( | [ |
| ??) | ] |
| ??! | | |
| ??< | { |
| ??> | } |
| ??- | ~ |

All the compilers do not support trigraphs and they are not advised to be used because of their confusing nature.

**Whitespace in C++**

A line containing only whitespace, possibly with a comment, is known as a blank line, and C++ compiler totally ignores it.

Whitespace is the term used in C++ to describe blanks, tabs, newline characters and comments. Whitespace separates one part of a statement from another and enables the compiler to identify where one element in a statement, such as int, ends and the next element begins. Statement 1:

int age;

In the above statement there must be at least one whitespace character (usually a space) between int and age for the compiler to be able to distinguish them. Statement 2:

fruit = apples + oranges; // Get the total fruit

In the above statement 2, no whitespace characters are necessary between fruit and =, or between = and apples, although you are free to include some if you wish for readability purpose.

1. **Comments in C++**

Program comments are explanatory statements that you can include in the C++ code. These comments help anyone reading the source code. All programming languages allow for some form of comments.

C++ supports single-line and multi-line comments. All characters available inside any comment are ignored by C++ compiler.

C++ comments start with /\* and end with \*/. For example:

/\* This is a comment \*/

/\* C++ comments can also

\* span multiple lines

\*/

A comment can also start with //, extending to the end of the line. For example:

#include <iostream>

using namespace std;

main()

{

cout << "Hello World"; // prints Hello World

return 0;

}

When the above code is compiled, it will ignore **// prints Hello World** and final executable will produce the following result:

Hello World

Within a /\* and \*/ comment, // characters have no special meaning. Within a // comment, /\* and \*/ have no special meaning. Thus, you can "nest" one kind of comment within the other kind. For example:

/\* Comment out printing of Hello World:

cout << "Hello World"; // prints Hello World

\*/

1. **Data Types**

While writing program in any language, you need to use various variables to store various information. Variables are nothing but reserved memory locations to store values. This means that when you create a variable you reserve some space in memory.

You may like to store information of various data types like character, wide character, integer, floating point, double floating point, boolean etc. Based on the data type of a variable, the operating system allocates memory and decides what can be stored in the reserved memory.

**Primitive Built-in Types**

C++ offers the programmer a rich assortment of built-in as well as user defined data types. Following table lists down seven basic C++ data types:

|  |  |
| --- | --- |
| **Type** | **Keyword** |
| Boolean | bool |
| Character | char |
| Integer | int |
| Floating point | float |
| Double floating point | double |
| Valueless | void |
| Wide character | wchar\_t |

Several of the basic types can be modified using one or more of these type modifiers:

* Signed
* Unsigned
* Short
* long

5. DATA TYPES

The following table shows the variable type, how much memory it takes to store the value in memory, and what is maximum and minimum value which can be stored in such type of variables.

|  |  |  |
| --- | --- | --- |
| **Type** | **Typical Bit Width** | **Typical Range** |
| char | 1byte | -127 to 127 or 0 to 255 |
| unsigned char | 1byte | 0 to 255 |
| signed char | 1byte | -127 to 127 |
| int | 4bytes | -2147483648 to 2147483647 |
| unsigned int | 4bytes | 0 to 4294967295 |
| signed int | 4bytes | -2147483648 to 2147483647 |
| short int | 2bytes | -32768 to 32767 |
| unsigned short int | Range | 0 to 65,535 |
| signed short int | Range | -32768 to 32767 |
| long int | 4bytes | -2,147,483,647 to 2,147,483,647 |
| signed long int | 4bytes | same as long int |
| unsigned long int | 4bytes | 0 to 4,294,967,295 |
| float | 4bytes | +/- 3.4e +/- 38 (~7 digits) |
| double | 8bytes | +/- 1.7e +/- 308 (~15 digits) |
| long double | 8bytes | +/- 1.7e +/- 308 (~15 digits) |
| wchar\_t | 2 or 4 bytes | 1 wide character |

The size of variables might be different from those shown in the above table, depending on the compiler and the computer you are using.

Following is the example, which will produce correct size of various data types on your computer.

#include <iostream>

using namespace std;

int main()

{

cout << "Size of char : " << sizeof(char) << endl;

cout << "Size of int : " << sizeof(int) << endl;

cout << "Size of short int : " << sizeof(short int) << endl;

cout << "Size of long int : " << sizeof(long int) << endl;

cout << "Size of float : " << sizeof(float) << endl;

cout << "Size of double : " << sizeof(double) << endl;

cout << "Size of wchar\_t : " << sizeof(wchar\_t) << endl;

return 0;

}

This example uses **endl**, which inserts a new-line character after every line and << operator is being used to pass multiple values out to the screen. We are also using **sizeof()** function to get size of various data types.

When the above code is compiled and executed, it produces the following result which can vary from machine to machine:

Size of char : 1

Size of int : 4

Size of short int : 2

Size of long int : 4

Size of float : 4

Size of double : 8

Size of wchar\_t : 4

**typedef Declarations**

You can create a new name for an existing type using **typedef**. Following is the simple syntax to define a new type using typedef:

typedef type newname;

For example, the following tells the compiler that feet is another name for int:

typedef int feet;

Now, the following declaration is perfectly legal and creates an integer variable called distance:

feet distance;

**Enumerated Types**

An enumerated type declares an optional type name and a set of zero or more identifiers that can be used as values of the type. Each enumerator is a constant whose type is the enumeration.

Creating an enumeration requires the use of the keyword **enum**. The general form of an enumeration type is:

enum enum-name { list of names } var-list;

Here, the enum-name is the enumeration's type name. The list of names is comma separated.

For example, the following code defines an enumeration of colors called colors and the variable c of type color. Finally, c is assigned the value "blue".

enum color { red, green, blue } c;

c = blue;

By default, the value of the first name is 0, the second name has the value 1, and the third has the value 2, and so on. But you can give a name, a specific value by adding an initializer. For example, in the following

enumeration, **green** will have the value 5.

enum color { red, green=5, blue };

Here, **blue** will have a value of 6 because each name will be one greater than the one that precedes it.

1. **Variable Types**

A variable provides us with named storage that our programs can manipulate. Each variable in C++ has a specific type, which determines the size and layout of the variable's memory; the range of values that can be stored within that memory; and the set of operations that can be applied to the variable.

The name of a variable can be composed of letters, digits, and the underscore character. It must begin with either a letter or an underscore. Upper and lowercase letters are distinct because C++ is case-sensitive:

There are following basic types of variable in C++ as explained in last chapter:

|  |  |
| --- | --- |
| **Type** | **Description** |
| bool | Stores either value true or false. |
| char | Typically, a single octet (one byte). This is an integer type. |
| int | The most natural size of integer for the machine. |
| float | A single-precision floating point value. |
| double | A double-precision floating point value. |
| void | Represents the absence of type. |
| wchar\_t | A wide character type. |

C++ also allows to define various other types of variables, which we will cover in subsequent chapters like **Enumeration, Pointer, Array, Reference, Data** **structures,** and **Classes**.

Following section will cover how to define, declare and use various types of variables.

**Variable Definition in C++**

A variable definition tells the compiler where and how much storage to create for the variable. A variable definition specifies a data type, and contains a list of one or more variables of that type as follows:

type variable\_list;

Here, **type** must be a valid C++ data type including char, w\_char, int, float, double, bool or any user-defined object, etc., and **variable\_list** may consist of one or more identifier names separated by commas. Some valid declarations are shown here:

int i, j, k;

char c, ch;

float f, salary;

double d;

The line **int i, j, k;** both declares and defines the variables i, j and k; which instructs the compiler to create variables named i, j and k of type int.

Variables can be initialized (assigned an initial value) in their declaration. The initializer consists of an equal sign followed by a constant expression as follows:

type variable\_name = value;

Some examples are:

extern int d = 3, f = 5; // declaration of d and f.

int d = 3, f = 5; // definition and initializing d and f.

byte z = 22; // definition and initializes z.

char x = 'x'; // the variable x has the value 'x'.

For definition without an initializer: variables with static storage duration are implicitly initialized with NULL (all bytes have the value 0); the initial value of all other variables is undefined.

**Variable Declaration in C++**

A variable declaration provides assurance to the compiler that there is one variable existing with the given type and name so that compiler proceed for further compilation without needing complete detail about the variable. A variable declaration has its meaning at the time of compilation only, compiler needs actual variable declaration at the time of linking of the program.

A variable declaration is useful when you are using multiple files and you define your variable in one of the files which will be available at the time of linking of the program. You will use **extern** keyword to declare a variable at any place.

Though you can declare a variable multiple times in your C++ program, but it can be defined only once in a file, a function or a block of code.

**Example:**

Try the following example where a variable has been declared at the top, but it has been defined inside the main function:

#include <iostream>

using namespace std;

// Variable declaration:

extern int a, b;

extern int c;

extern float f;

int main ()

{

// Variable definition:

int a, b;

int c;

float f;

// actual initialization

a = 10;

b = 20;

c = a + b;

cout << c << endl ;

f = 70.0/3.0;

cout << f << endl ;

return 0;

}

When the above code is compiled and executed, it produces the following result:

30

23.3333

Same concept applies on function declaration where you provide a function name at the time of its declaration and its actual definition can be given anywhere else. For example:

// function declaration

int func();

int main()

{

// function call

int i = func();

}

// function definition

int func()

{

return 0;

}

**Lvalues and Rvalues**

There are two kinds of expressions in C++:

* **lvalue :** Expressions that refer to a memory location is called "lvalue" expression. An lvalue may appear as either the left-hand or right-hand side of an assignment.
* **rvalue :** The term rvalue refers to a data value that is stored at some address in memory. An rvalue is an expression that cannot have a value assigned to it which means an rvalue may appear on the right- but not left-hand side of an assignment.

Variables are lvalues and so may appear on the left-hand side of an assignment. Numeric literals are rvalues and so may not be assigned and cannot appear on the left-hand side. Following is a valid statement:

int g = 20;

But the following is not a valid statement and would generate compile-time error:

10 = 20;

1. **Variable Scope**

A scope is a region of the program and broadly speaking there are three places, where variables can be declared:

* Inside a function or a block which is called local variables.
* In the definition of function parameters which is called formal parameters.
* Outside of all functions which is called global variables.

We will learn what a function is, and it's parameter in subsequent chapters. Here let us explain what local and global variables are.

**Local Variables**

Variables that are declared inside a function or block are local variables. They can be used only by statements that are inside that function or block of code.

Local variables are not known to functions outside their own. Following is the example using local variables:

#include <iostream>

using namespace std;

int main ()

{

// Local variable declaration:

int a, b;

int c;

// actual initialization

a = 10;

b = 20;

c = a + b;

cout << c;

return 0;

}

7. VARIABLE SCOPE

**Global Variables**

Global variables are defined outside of all the functions, usually on top of the program. The global variables will hold their value throughout the life-time of your program.

A global variable can be accessed by any function. That is, a global variable is available for use throughout your entire program after its declaration. Following is the example using global and local variables:

#include <iostream>

using namespace std;

// Global variable declaration:

int g;

int main ()

{

// Local variable declaration:

int a, b;

// actual initialization

a = 10;

b = 20;

g = a + b;

cout << g;

return 0;

}

A program can have same name for local and global variables but value of local variable inside a function will take preference. For example:

#include <iostream>

using namespace std;

// Global variable declaration:

int g = 20;

int main ()

{

// Local variable declaration:

int g = 10;

cout << g;

return 0;

}

When the above code is compiled and executed, it produces the following result:

10

**Initializing Local and Global Variables**

When a local variable is defined, it is not initialized by the system, you must initialize it yourself. Global variables are initialized automatically by the system when you define them as follows:

|  |  |
| --- | --- |
| **Data Type** | **Initializer** |
| int | 0 |
| char | '\0' |
| float | 0 |
| double | 0 |
| pointer | NULL |

It is a good programming practice to initialize variables properly, otherwise sometimes program would produce unexpected result.

1. **Constants/Literals**

Constants refer to fixed values that the program may not alter and they arecalled **literals**.

Constants can be of any of the basic data types and can be divided into Integer Numerals, Floating-Point Numerals, Characters, Strings and Boolean Values.

Again, constants are treated just like regular variables except that their values cannot be modified after their definition.

**Integer Literals**

An integer literal can be a decimal, octal, or hexadecimal constant. A prefix specifies the base or radix: 0x or 0X for hexadecimal, 0 for octal, and nothing for decimal.

An integer literal can also have a suffix that is a combination of U and L, for unsigned and long, respectively. The suffix can be uppercase or lowercase and can be in any order.

Here are some examples of integer literals:

212 // Legal

215u // Legal

0xFeeL // Legal

078 // Illegal: 8 is not an octal digit

032UU // Illegal: cannot repeat a suffix

Following are other examples of various types of Integer literals:

85 // decimal

0213 // octal

0x4b // hexadecimal

30 // int

30u // unsigned int

30l // long

30ul // unsigned long

**Floating-point Literals**

A floating-point literal has an integer part, a decimal point, a fractional part, and an exponent part. You can represent floating point literals either in decimal form or exponential form.

8. CONSTANTS/LITERALS

While representing using decimal form, you must include the decimal point, the exponent, or both and while representing using exponential form, you must include the integer part, the fractional part, or both. The signed exponent is introduced by e or E.

Here are some examples of floating-point literals:

3.14159 // Legal

314159E-5L // Legal

510E // Illegal: incomplete exponent

210f // Illegal: no decimal or exponent

.e55 // Illegal: missing integer or fraction

**Boolean Literals**

There are two Boolean literals and they are part of standard C++ keywords:

* A value of **true** representing true.
* A value of **false** representing false.

You should not consider the value of true equal to 1 and value of false equal to 0.

**Character Literals**

Character literals are enclosed in single quotes. If the literal begins with L (uppercase only), it is a wide character literal (e.g., L'x') and should be stored in **wchar\_t** type of variable. Otherwise, it is a narrow character literal (e.g., 'x') and can be stored in a simple variable of **char** type.

A character literal can be a plain character (e.g., 'x'), an escape sequence (e.g., '\t'), or a universal character (e.g., '\u02C0').

There are certain characters in C++ when they are preceded by a backslash they will have special meaning and they are used to represent like newline (\n) or tab (\t). Here, you have a list of some of such escape sequence codes:

|  |  |
| --- | --- |
| **Escape sequence** | **Meaning** |
| \\ | \ character |
| \' | ' character |
| \" | " character |
| \? | ? character |
| \a | Alert or bell |
| \f | Newline |
| \f | Form feed |
| \n | Newline |
| \r | Carriage return |
| \t | Horizontal tab |
| \v | Vertical tab |
| \ooo | Octal number of one to three digits |
| \xhh. . . | Hexadecimal number of one or more digits |

Following is the example to show a few escape sequence characters:

#include <iostream>

using namespace std;

int main()

{

cout << "Hello\tWorld\n\n";

return 0;

}

When the above code is compiled and executed, it produces the following result:

Hello World

**String Literals**

String literals are enclosed in double quotes. A string contains characters that are similar to character literals: plain characters, escape sequences, and universal characters.

You can break a long line into multiple lines using string literals and separate them using whitespaces.

Here are some examples of string literals. All the three forms are identical strings.

"hello, dear"

"hello, \

dear"

"hello, " "d" "ear"

**Defining Constants**

There are two simple ways in C++ to define constants:

* Using **#define** preprocessor.
* Using **const** keyword.

**The #define Preprocessor**

Following is the form to use #define preprocessor to define a constant:

#define identifier value

Following example explains it in detail:

#include <iostream>

using namespace std;

#define LENGTH 10

#define WIDTH 5

#define NEWLINE '\n'

int main()

{

int area;

area = LENGTH \* WIDTH;

cout << area;

cout << NEWLINE;

return 0;

}

When the above code is compiled and executed, it produces the following result:

50

**The const Keyword**

You can use **const** prefix to declare constants with a specific type as follows:

const type variable = value;

Following example explains it in detail:

#include <iostream>

using namespace std;

int main()

{

const int LENGTH = 10;

const int WIDTH = 5;

const char NEWLINE = '\n';

int area;

area = LENGTH \* WIDTH;

cout << area;

cout << NEWLINE;

return 0;

}

When the above code is compiled and executed, it produces the following result:

50

Note that it is a good programming practice to define constants in CAPITALS.

C++ allows the **char, int,** and **double** data types to have modifiers preceding them. A modifier is used to alter the meaning of the base type so that it more precisely fits the needs of various situations.

The data type modifiers are listed here:

* Signed
* Unsigned
* Long
* Short

1. **Modifier Types**

The modifiers **signed, unsigned, long,** and **short** can be applied to integer base types. In addition, **signed** and **unsigned** can be applied to char, and **long** can be applied to double.

The modifiers **signed** and **unsigned** can also be used as prefix to **long** or **short** modifiers. For example, **unsigned long int**.

C++ allows a shorthand notation for declaring **unsigned, short,** or **long** integers. You can simply use the word **unsigned, short,** or **long**, without **int**. It automatically implies **int**. For example, the following two statements both declare unsigned integer variables.

unsigned x;

unsigned int y;

To understand the difference between the way signed and unsigned integer modifiers are interpreted by C++, you should run the following short program:

#include <iostream>

using namespace std;

/\* This program shows the difference between

\* signed and unsigned integers.

\*/

int main()

{

short int i; // a signed short integer

short unsigned int j; // an unsigned short integer

j = 50000;

i = j;

cout << i << " " << j;

return 0;

}

When this program is run, following is the output:

-15536 50000

The above result is because the bit pattern that represents 50,000 as a short unsigned integer is interpreted as -15,536 by a short.

**Type Qualifiers in C++**

The type qualifiers provide additional information about the variables they precede.

|  |  |
| --- | --- |
| **Qualifier** | **Meaning** |
| const | Objects of type **const** cannot be changed by your program during Execution. |
| volatile | Objects of type **const** cannot be changed by your program during Execution. |
| restrict | A pointer qualified by **restrict** is initially the only means by which the object it points to can be accessed. Only C99 adds a new type qualifier called restrict. |

1. **Storage Classes**

A storage class defines the scope (visibility) and life-time of variables and/or functions within a C++ Program. These specifiers precede the type that they modify. There are following storage classes, which can be used in a C++ Program.

* auto
* register
* static
* extern
* mutable

**The auto Storage Class**

The **auto** storage class is the default storage class for all local variables.

{

int mount;

auto int month;

}

The example above defines two variables with the same storage class, auto can only be used within functions, i.e., local variables.

**The register Storage Class**

The **register** storage class is used to define local variables that should be stored in a register instead of RAM. This means that the variable has a maximum size equal to the register size (usually one word) and can't have the unary '&' operator applied to it (as it does not have a memory location).

{

register int miles;

}

The register should only be used for variables that require quick access such as counters. It should also be noted that defining 'register' does not mean that the variable will be stored in a register. It means that it MIGHT be stored in a register depending on hardware and implementation restrictions.

**The static Storage Class**

The **static** storage class instructs the compiler to keep a local variable in existence during the life-time of the program instead of creating and destroying it each time it comes into and goes out of scope. Therefore, making local variables static allows them to maintain their values between function calls.

The static modifier may also be applied to global variables. When this is done, it causes that variable's scope to be restricted to the file in which it is declared.

In C++, when static is used on a class data member, it causes only one copy of that member to be shared by all objects of its class.

#include <iostream>

// Function declaration

void func(void);

static int count = 10; /\* Global variable \*/

main()

{

while(count--)

{

func();

}

return 0;

}

// Function definition

void func( void )

{

static int i = 5; // local static variable

i++;

std::cout << "i is " << i ;

std::cout << " and count is " << count << std::endl;

}

When the above code is compiled and executed, it produces the following result:

i is 6 and count is 9

i is 7 and count is 8

i is 8 and count is 7

i is 9 and count is 6

i is 10 and count is 5

i is 11 and count is 4

i is 12 and count is 3

i is 13 and count is 2

i is 14 and count is 1

i is 15 and count is 0

**The extern Storage Class**

The **extern** storage class is used to give a reference of a global variable that is visible to ALL the program files. When you use 'extern' the variable cannot be initialized as all it does is point the variable name at a storage location that has been previously defined.

When you have multiple files and you define a global variable or function, which will be used in other files also, then *extern* will be used in another file to give reference of defined variable or function. Just for understanding *extern* is used to declare a global variable or function in another file.

The extern modifier is most commonly used when there are two or more files sharing the same global variables or functions as explained below.

**First File: main.cpp**

#include <iostream>

int count ;

extern void write\_extern();

main()

{

count = 5;

write\_extern();

}

**Second File: support.cpp**

#include <iostream>

extern int count;

void write\_extern(void)

{

std::cout << "Count is " << count << std::endl;

}

Here, *extern* keyword is being used to declare count in another file. Now compile these two files as follows:

$g++ main.cpp support.cpp -o write

This will produce **write** executable program, try to execute **write** and check the result as follows:

$./write

5

**The mutable Storage Class**

The **mutable** specifier applies only to class objects, which are discussed later in this tutorial. It allows a member of an object to override const member function. That is, a mutable member can be modified by a const member function.

1. **Operators**

An operator is a symbol that tells the compiler to perform specific mathematical or logical manipulations. C++ is rich in built-in operators and provide the following types of operators:

* Arithmetic Operators
* Relational Operators
* Logical Operators
* Bitwise Operators
* Assignment Operators
* Misc Operators

This chapter will examine the arithmetic, relational, logical, bitwise, assignment and other operators one by one.

**Arithmetic Operators**

There are following arithmetic operators supported by C++ language:

Assume variable A holds 10 and variable B holds 20, then:

|  |  |  |
| --- | --- | --- |
| **Operator** | **Description** | **Example** |
| + | Adds two operands. | A + B = 30 |
| - | Subtracts second operand from the first. | A - B = -10 |
| \* | Multiplies both operands. | A \* B = 200 |
| / | Divides numerator by de-numerator. | B / A = 2 |
| % | Modulus Operator and remainder of after an integer division | B % A = 0 |
| ++ | Increment operator increases the integer value by one. | A++ = 11 |
| -- | Decrement operator decreases the integer value by one. | A-- = 9 |

Try the following example to understand all the arithmetic operators available in C++.

Copy and paste the following C++ program in test.cpp file and compile and run this program.

#include <iostream>

using namespace std;

main()

{

int a = 21;

int b = 10;

int c ;

c = a + b;

cout << "Line 1 - Value of c is :" << c << endl ;

c = a - b;

cout << "Line 2 - Value of c is :" << c << endl ;

c = a \* b;

cout << "Line 3 - Value of c is :" << c << endl ;

c = a / b;

cout << "Line 4 - Value of c is :" << c << endl ;

c = a % b;

cout << "Line 5 - Value of c is :" << c << endl ;

c = a++;

cout << "Line 6 - Value of c is :" << c << endl ;

c = a--;

cout << "Line 7 - Value of c is :" << c << endl ;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Line 1 - Value of c is :31

Line 2 - Value of c is :11

Line 3 - Value of c is :210

Line 4 - Value of c is :2

Line 5 - Value of c is :1

Line 6 - Value of c is :21

Line 7 - Value of c is :22

**Relational Operators**

There are following relational operators supported by C++ language:

Assume variable A holds 10 and variable B holds 20, then:

|  |  |  |
| --- | --- | --- |
| **Operator** | **Description** | **Example** |
| == | Checks if the values of two operands are equal or not. If yes, then the condition becomes true. | (A == B) is not true. |
| != | Checks if the values of two operands are equal or not. If the values are not equal, then the condition becomes true. | (A != B) is true. |
| > | Checks if the value of left operand is greater than the value of right operand. If yes, then the condition becomes true. | (A > B) is not true. |
| < | Checks if the value of left operand is less than the value of right operand. If yes, then the condition becomes true. | (A < B) is true. |
| >= | Checks if the value of left operand is greater than or equal to the value of right operand. If yes, then the condition becomes true. | (A >= B) is not true. |
| <= | Checks if the value of left operand is less than or equal to the value of right operand. If yes, then the condition becomes true. | (A <= B) is true. |

Try the following example to understand all the relational operators available in C++.

Copy and paste the following C++ program in test.cpp file and compile and run this program.

#include <iostream>

using namespace std;

main()

{

int a = 21;

int b = 10;

int c ;

if( a == b )

{

cout << "Line 1 - a is equal to b" << endl ;

}

else

{

cout << "Line 1 - a is not equal to b" << endl ;

}

if ( a < b )

{

cout << "Line 2 - a is less than b" << endl ;

}

else

{

cout << "Line 2 - a is not less than b" << endl ;

}

if ( a > b )

{

cout << "Line 3 - a is greater than b" << endl ;

}

else

{

cout << "Line 3 - a is not greater than b" << endl ;

}

/\* Let's change the values of a and b \*/

a = 5;

b = 20;

if ( a <= b )

{

cout << "Line 4 - a is either less than \ or equal to b" << endl ;

}

if ( b >= a )

{

cout << "Line 5 - b is either greater than \ or equal to b" << endl ;

}

return 0;

}

When the above code is compiled and executed, it produces the following result:

Line 1 - a is not equal to b

Line 2 - a is not less than b

Line 3 - a is greater than b

Line 4 - a is either less than or equal to b

Line 5 - b is either greater than or equal to b

**Logical Operators**

There are following logical operators supported by C++ language.

Assume variable A holds 1 and variable B holds 0, then:

|  |  |  |
| --- | --- | --- |
| **Operator** | **Description** | **Example** |
| && | Called Logical AND operator. If both the operands are non-zero, then the condition becomes true. | (A && B) is false. |
| || | Called Logical OR Operator. If any of the two operands is non-zero, then the condition becomes true. | (A || B) is true. |
| ! | Called Logical NOT Operator. It is used to reverse the logical state of its operand. If a condition is true, then Logical NOT operator will make it false. | !(A && B) is True |

Try the following example to understand all the logical operators available in C++.

Copy and paste the following C++ program in test.cpp file and compile and run this program.

#include <iostream>

using namespace std;

main()

{

int a = 5;

int b = 20;

int c ;

if ( a && b )

{

cout << "Line 1 - Condition is true"<< endl ;

}

if ( a || b )

{

cout << "Line 2 - Condition is true"<< endl ;

}

/\* Let's change the values of a and b \*/

a = 0;

b = 10;

if ( a && b )

{

cout << "Line 3 - Condition is true"<< endl ;

}

else

{

cout << "Line 4 - Condition is not true"<< endl ;

}

if ( !(a && b) )

{

cout << "Line 5 - Condition is true"<< endl ;

}

return 0;

}

When the above code is compiled and executed, it produces the following result:

Line 1 - Condition is true

Line 2 - Condition is true

Line 4 - Condition is not true

Line 5 - Condition is true

**Bitwise Operators**

Bitwise operator works on bits and perform bit-by-bit operation. The truth tables for &, |, and ^ are as follows:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **p** | **Q** | **p & q** | **p | q** | **p ^ q** |
| 0 | 0 | 0 | 0 | 0 |
| 0 | 1 | 0 | 1 | 1 |
| 1 | 1 | 1 | 1 | 0 |
| 1 | 0 | 0 | 1 | 1 |

Assume if A = 60; and B = 13; now in binary format they will be as follows:

A = 0011 1100

B = 0000 1101

-----------------

A&B = 0000 1100

A|B = 0011 1101

A^B = 0011 0001

~A = 1100 0011

The Bitwise operators supported by C++ language are listed in the following table. Assume variable A holds 60 and variable B holds 13, then:

|  |  |  |
| --- | --- | --- |
| **Operator** | **Description** | **Example** |
| & | Binary AND Operator copies a bit to the result if it exists in both operands. | (A & B) = 12, i.e., 0000 1100 |
| | | Binary OR Operator copies a bit if it exists in either operand. | (A | B) = 61, i.e., 0011 1101 |
| ^ | Binary XOR Operator copies the bit if it is set in one operand but not both. | (A ^ B) = 49, i.e., 0011 0001 |
| ~ | ~ Binary Ones Complement Operator is unary and has the effect of 'flipping' bits. | (~A ) = -61, i.e., 1100 0011 in 2's  complement form. |
| << | Binary Left Shift Operator. The left operands value is moved left by the number of bits specified by the right operand. | A << 2 = 240, i.e., 1111 0000 |
| >> | Binary Right Shift Operator. The left operands value is moved right by the number of bits specified by the right operand. | A >> 2 = 15, i.e., 0000 1111 |

Try the following example to understand all the bitwise operators available in C++.

Copy and paste the following C++ program in test.cpp file and compile and run this program.

#include <iostream>

using namespace std;

main()

{

unsigned int a = 60; // 60 = 0011 1100

unsigned int b = 13; // 13 = 0000 1101

int c = 0;

c = a & b; // 12 = 0000 1100

cout << "Line 1 - Value of c is : " << c << endl ;

c = a | b; // 61 = 0011 1101

cout << "Line 2 - Value of c is: " << c << endl ;

c = a ^ b; // 49 = 0011 0001

cout << "Line 3 - Value of c is: " << c << endl ;

c = ~a; // -61 = 1100 0011

cout << "Line 4 - Value of c is: " << c << endl ;

c = a << 2; // 240 = 1111 0000

cout << "Line 5 - Value of c is: " << c << endl ;

c = a >> 2; // 15 = 0000 1111

cout << "Line 6 - Value of c is: " << c << endl ;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Line 1 - Value of c is : 12

Line 2 - Value of c is: 61

Line 3 - Value of c is: 49

Line 4 - Value of c is: -61

Line 5 - Value of c is: 240

Line 6 - Value of c is: 15

**Assignment Operators**

There are following assignment operators supported by C++ language:

|  |  |  |
| --- | --- | --- |
| **Operator** | **Description** | **Example** |
| **=** | Simple assignment operator. Assigns values from right side operands to left side operand. | C = A + B will assign the value of A + B to C |
| **+=** | Add AND assignment operator. It adds the right operand to the left operand and assigns the result to the left operand. | C += A is equivalent to C = C +A |
| **-=** | Subtract AND assignment operator. It subtracts the right operand from the left operand and assigns the result to the left operand. | C -= A is equivalent to C = C – A |
| **\*=** | Multiply AND assignment operator. It multiplies the right operand with the left operand and assigns the result to the left operand. | C \*= A is equivalent to C = C \* A |
| **/=** | Divide AND assignment operator. It divides the left operand with the right operand and assigns the result to the left operand. | C /= A is equivalent to C = C / A |
| **%=** | Modulus AND assignment operator. It takes modulus using two operands and assigns the result to the left operand. | C %= A is equivalent to C = C % A |
| **<<=** | Left shift AND assignment operator. | <<= C <<= 2 is same as C = C << 2 |
| **>>=** | Right shift AND assignment operator. | C >>= 2 is same as C = C >> 2 |
| &= | Bitwise AND assignment operator. | C &= 2 is same as C= C & 2 |
| ^= | Bitwise exclusive OR and assignment operator. | C ^= 2 is same as C = C ^ 2 |
| |= | Bitwise inclusive OR and assignment operator. | C |= 2 is same as C = C | 2 |

Try the following example to understand all the assignment operators available in C++.

Copy and paste the following C++ program in test.cpp file and compile and run this program.

#include <iostream>

using namespace std;

main()

{

int a = 21;

int c ;

c = a;

cout << "Line 1 - = Operator, Value of c = : " <<c<< endl ;

c += a;

cout << "Line 2 - += Operator, Value of c = : " <<c<< endl ;

c -= a;

cout << "Line 3 - -= Operator, Value of c = : " <<c<< endl ;

c \*= a;

cout << "Line 4 - \*= Operator, Value of c = : " <<c<< endl ;

c /= a;

cout << "Line 5 - /= Operator, Value of c = : " <<c<< endl ;

c = 200;

c %= a;

cout << "Line 6 - %= Operator, Value of c = : " <<c<< endl ;

c <<= 2;

cout << "Line 7 - <<= Operator, Value of c = : " <<c<< endl ;

c >>= 2;

cout << "Line 8 - >>= Operator, Value of c = : " <<c<< endl ;

c &= 2;

cout << "Line 9 - &= Operator, Value of c = : " <<c<< endl ;

c ^= 2;

cout << "Line 10 - ^= Operator, Value of c = : " <<c<< endl ;

c |= 2;

cout << "Line 11 - |= Operator, Value of c = : " <<c<< endl ;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Line 1 - = Operator, Value of c = : 21

Line 2 - += Operator, Value of c = : 42

Line 3 - -= Operator, Value of c = : 21

Line 4 - \*= Operator, Value of c = : 441

Line 5 - /= Operator, Value of c = : 21

Line 6 - %= Operator, Value of c = : 11

Line 7 - <<= Operator, Value of c = : 44

Line 8 - >>= Operator, Value of c = : 11

Line 9 - &= Operator, Value of c = : 2

Line 10 - ^= Operator, Value of c = : 0

Line 11 - |= Operator, Value of c = : 2

**Misc Operators**

The following table lists some other operators that C++ supports.

|  |  |
| --- | --- |
| **Operator** | **Operator** |
| sizeof | sizeof operator returns the size of a variable. For example, sizeof(a), where ‘a’ is integer, and will return 4. |
| Condition ? X : Y | Conditional operator (?). If Condition is true then it returns value of X otherwise returns value of Y. |
| **,** | Comma operator causes a sequence of operations to be performed. The value of the entire comma expression is the value of the last expression of the comma-separated list. |
| **.** (dot) and -> (arrow) | Member operators are used to reference individual members of classes, structures, and unions. |
| Cast | Casting operators convert one data type to another. For example, int(2.2000) would return 2. |
| & | Pointer operator ‘&’ returns the address of a variable. For example &a; will give actual address of the variable. |
| \* | Pointer operator \* is pointer to a variable. For example \*var; will pointer to a variable var. |

**Operators Precedence in C++**

Operator precedence determines the grouping of terms in an expression. This affects how an expression is evaluated. Certain operators have higher precedence than others; for example, the multiplication operator has higher precedence than the addition operator:

For example x = 7 + 3 \* 2; here, x is assigned 13, not 20 because operator \* has higher precedence than +, so it first gets multiplied with 3\*2 and then adds into 7.

Here, operators with the highest precedence appear at the top of the table, those with the lowest appear at the bottom. Within an expression, higher precedence operators will be evaluated first.

|  |  |  |
| --- | --- | --- |
| **Category** | **Operator** | **Associativity** |
| Postfix | () [] -> . ++ - - | Left to right |
| Unary | + - ! ~ ++ - - (type)\* & sizeof | Right to left |
| Multiplicative | \* / % | Left to right |
| Additive | + - | Left to right |
| Shift | << >> | Left to right |
| Relational | < <= > >= | Left to right |
| Equality | == != | Left to right |
| Bitwise AND | & | Left to right |
| Bitwise XOR | ^ | Left to right |
| Bitwise OR | | | Left to right |
| Logical AND | && | Left to right |
| Logical OR | || | Left to right |
| Conditional | ?: | Right to left |
| Assignment | = += -= \*= /= %=>>= <<= &= ^= |= | Right to left |
| Comma | , | Left to right |

Try the following example to understand operator’s precedence concept available in C++. Copy and paste the following C++ program in test.cpp file and compile and run this program.

Check the simple difference with and without parenthesis. This will produce different results because (), /, \* and + have different precedence. Higher precedence operators will be evaluated first:

#include <iostream>

using namespace std;

main()

{

int a = 20;

int b = 10;

int c = 15;

int d = 5;

int e;

e = (a + b) \* c / d; // ( 30 \* 15 ) / 5

cout << "Value of (a + b) \* c / d is :" << e << endl ;

e = ((a + b) \* c) / d; // (30 \* 15 ) / 5

cout << "Value of ((a + b) \* c) / d is :" << e << endl ;

e = (a + b) \* (c / d); // (30) \* (15/5)

cout << "Value of (a + b) \* (c / d) is :" << e << endl ;

e = a + (b \* c) / d; // 20 + (150/5)

cout << "Value of a + (b \* c) / d is :" << e << endl ;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Value of (a + b) \* c / d is :90

Value of ((a + b) \* c) / d is :90

Value of (a + b) \* (c / d) is :90

Value of a + (b \* c) / d is :50

1. **Loop Types**

There may be a situation, when you need to execute a block of code several number of times. In general, statements are executed sequentially: The first statement in a function is executed first, followed by the second, and so on.

Programming languages provide various control structures that allow for more complicated execution paths.

A loop statement allows us to execute a statement or group of statements multiple times and following is the general from of a loop statement in most of the programming languages:



C++ programming language provides the following type of loops to handle looping requirements.

|  |  |
| --- | --- |
| **Statement** | **Description** |
| if statement | An **if statement** consists of a boolean expression followed by one or more statements. |
| if...else statement | An **if statement** can be followed by an optional **else statement**, which executes when the Boolean expression is false. |
| nested if statements | You can use one **if** or **else if** statement inside another **if** or **else if** statement(s). |
| switch statement | A **switch** statement allows a variable to be tested for equality against a list of values. |
| nested switch statements | You can use one **switch** statement inside another **switch** statement(s). |

**While Loop**

A **while** loop statement repeatedly executes a target statement as long as a given condition is true.

**Syntax**

The syntax of a while loop in C++ is:

while(condition)

{

statement(s);

}

Here, **statement(s)** may be a single statement or a block of statements. The **condition** may be any expression, and true is any non-zero value. The loop iterates while the condition is true.

When the condition becomes false, program control passes to the line immediately following the loop.

**Flow Diagram**



Here, key point of the *while* loop is that the loop might not ever run. When the condition is tested and the result is false, the loop body will be skipped and the first statement after the while loop will be executed.

**Example**

#include <iostream>

using namespace std;

int main ()

{

// Local variable declaration:

int a = 10;

// while loop execution

while( a < 20 )

{

cout << "value of a: " << a << endl;

a++;

}

return 0;

}

When the above code is compiled and executed, it produces the following result:

value of a: 10

value of a: 11

value of a: 12

value of a: 13

value of a: 14

value of a: 15

value of a: 16

value of a: 17

value of a: 18

value of a: 19

**for Loop**

A **for** loop is a repetition control structure that allows you to efficiently write a loop that needs to execute a specific number of times.

**Syntax**

The syntax of a for loop in C++ is:

for ( init; condition; increment )

{

statement(s);

}

Here is the flow of control in a for loop:

* The **init** step is executed first, and only once. This step allows you to declare and initialize any loop control variables. You are not required to put a statement here, as long as a semicolon appears.
* Next, the **condition** is evaluated. If it is true, the body of the loop is executed. If it is false, the body of the loop does not execute and flow of control jumps to the next statement just after the for loop.
* After the body of the for loop executes, the flow of control jumps back up to the **increment** statement. This statement allows you to update any loop control variables. This statement can be left blank, as long as a semicolon appears after the condition.
* The condition is now evaluated again. If it is true, the loop executes and the process repeats itself (body of loop, then increment step, and then again condition). After the condition becomes false, the for loop terminates.

**Flow Diagram**

****

**Example**

#include <iostream>

using namespace std;

int main ()

{

// for loop execution

for( int a = 10; a < 20; a = a + 1 )

{

cout << "value of a: " << a << endl;

}

return 0;

}

When the above code is compiled and executed, it produces the following result:

value of a: 10

value of a: 11

value of a: 12

value of a: 13

value of a: 14

value of a: 15

value of a: 16

value of a: 17

value of a: 18

value of a: 19

**do…while Loop**

Unlike **for** and **while** loops, which test the loop condition at the top of the loop, the **do...while** loop checks its condition at the bottom of the loop.

A **do...while** loop is similar to a while loop, except that a do...while loop is guaranteed to execute at least one time.

**Syntax**

The syntax of a do...while loop in C++ is:

do

{

statement(s);

}while( condition );

Notice that the conditional expression appears at the end of the loop, so the statement(s) in the loop execute once before the condition is tested. If the condition is true, the flow of control jumps back up to do, and the

statement(s) in the loop execute again. This process repeats until the given condition becomes false.

**Flow Diagram**

****

**Example**

#include <iostream>

using namespace std;

int main ()

{

// Local variable declaration:

int a = 10;

// do loop execution

do

{

cout << "value of a: " << a << endl;

a = a + 1;

}while( a < 20 );

return 0;

}

When the above code is compiled and executed, it produces the following result:

value of a: 10

value of a: 11

value of a: 12

value of a: 13

value of a: 14

value of a: 15

value of a: 16

value of a: 17

value of a: 18

value of a: 19

**nested Loops**

A loop can be nested inside of another loop. C++ allows at least 256 levels of nesting.

**Syntax**

The syntax for a **nested for loop** statement in C++ is as follows:

for ( init; condition; increment )

{

for ( init; condition; increment )

{

statement(s);

}

statement(s); // you can put more statements.

}

The syntax for a **nested while loop** statement in C++ is as follows:

while(condition)

{

while(condition)

{

statement(s);

}

statement(s); // you can put more statements.

}

The syntax for a **nested do...while loop** statement in C++ is as follows:

do

{

statement(s); // you can put more statements.

do

{

statement(s);

}while( condition );

}while( condition );

**Example**

The following program uses a nested for loop to find the prime numbers from 2 to 100:

#include <iostream>

using namespace std;

int main ()

{

int i, j;

for(i=2; i<100; i++)

{

for(j=2; j <= (i/j); j++)

if(!(i%j)) break; // if factor found, not prime

if(j > (i/j)) cout << i << " is prime\n";

}

return 0;

}

This would produce the following result:

2 is prime

3 is prime

5 is prime

7 is prime

11 is prime

13 is prime

17 is prime

19 is prime

23 is prime

29 is prime

31 is prime

37 is prime

41 is prime

43 is prime

47 is prime

53 is prime

59 is prime

61 is prime

67 is prime

71 is prime

73 is prime

79 is prime

83 is prime

89 is prime

97 is prime

**Loop Control Statements**

Loop control statements change execution from its normal sequence. When execution leaves a scope, all automatic objects that were created in that scope are destroyed.

C++ supports the following control statements.

|  |  |
| --- | --- |
| **Control Statement** | **Description** |
| break statement | Terminates the **loop** or **switch** statement and transfers execution to the statement immediately following the loop or switch. |
| continue statement | Causes the loop to skip the remainder of its body and immediately retest its condition prior to reiterating. |
| goto statement | Transfers control to the labeled statement. |

**Break Statement**

The **break** statement has the following two usages in C++:

* When the **break** statement is encountered inside a loop, the loop is immediately terminated and program control resumes at the next statement following the loop.
* It can be used to terminate a case in the **switch** statement (covered in the next chapter).

If you are using nested loops (i.e., one loop inside another loop), the break statement will stop the execution of the innermost loop and start executing the next line of code after the block.

**Syntax**

The syntax of a break statement in C++ is:

break;

**Flow Diagram**

****

**Example**

#include <iostream>

using namespace std;

int main ()

{

// Local variable declaration:

int a = 10;

// do loop execution

do

{

cout << "value of a: " << a << endl;

a = a + 1;

if( a > 15)

{

// terminate the loop

break;

}

}while( a < 20 );

return 0;

}

When the above code is compiled and executed, it produces the following result:

value of a: prettyprint notranslate10

value of a: 11

value of a: 12

value of a: 13

value of a: 14

value of a: 15

**continue Statement**

The **continue** statement works somewhat like the break statement. Instead of forcing termination, however, continue forces the next iteration of the loop to take place, skipping any code in between.

For the **for** loop, continue causes the conditional test and increment portions of the loop to execute. For the **while** and **do...while** loops, program control passes to the conditional tests.

**Syntax**

The syntax of a continue statement in C++ is:

continue;

**Flow Diagram**

****

**Example**

#include <iostream>

using namespace std;

int main ()

{

// Local variable declaration:

int a = 10;

// do loop execution

do

{

if( a == 15)

{

// skip the iteration.

a = a + 1;

continue;

}

cout << "value of a: " << a << endl;

a = a + 1;

}while( a < 20 );

return 0;

}

When the above code is compiled and executed, it produces the following result:

value of a: 10

value of a: 11

value of a: 12

value of a: 13

value of a: 14

value of a: 16

value of a: 17

value of a: 18

value of a: 19

**goto Statement**

A **goto** statement provides an unconditional jump from the goto to a labeled statement in the same function.

**NOTE:** Use of **goto** statement is highly discouraged because it makes difficult to trace the control flow of a program, making the program hard to understand and hard to modify. Any program that uses a goto can be rewritten so that it doesn't need the goto.

**Syntax**

The syntax of a goto statement in C++ is:

goto label;

..

.

label: statement;

Where **label** is an identifier that identifies a labeled statement. A labeled statement is any statement that is preceded by an identifier followed by a colon (:).

**Flow Diagram**

****

**Example**

#include <iostream>

using namespace std;

int main ()

{

// Local variable declaration:

int a = 10;

// do loop execution

LOOP:do

{

if( a == 15)

{

// skip the iteration.

a = a + 1;

goto LOOP;

}

cout << "value of a: " << a << endl;

a = a + 1;

}while( a < 20 );

return 0;

}

When the above code is compiled and executed, it produces the following result:

value of a: 10

value of a: 11

value of a: 12

value of a: 13

value of a: 14

value of a: 16

value of a: 17

value of a: 18

value of a: 19

One good use of goto is to exit from a deeply nested routine. For example, consider the following code fragment:

for(...)

{

for(...)

{

while(...)

{

if(...) goto stop;

.

.

.

}

}

}

stop:

cout << "Error in program.\n";

Eliminating the **goto** would force a number of additional tests to be performed. A simple **break** statement would not work here, because it would only cause the program to exit from the innermost loop.

**The Infinite Loop**

A loop becomes infinite loop if a condition never becomes false. The **for** loop is traditionally used for this purpose. Since none of the three expressions that form the ‘for’ loop are required, you can make an endless loop by leaving the conditional expression empty.

#include <iostream>

using namespace std;

int main ()

{

for( ; ; )

{

printf("This loop will run forever.\n");

}

return 0;

}

When the conditional expression is absent, it is assumed to be true. You may have an initialization and increment expression, but C++ programmers more commonly use the ‘for (;;)’ construct to signify an infinite loop.

**NOTE:** You can terminate an infinite loop by pressing Ctrl + C keys.

1. **Decision Making Statements**

Decision making structures require that the programmer specify one or more conditions to be evaluated or tested by the program, along with a statement or statements to be executed if the condition is determined to be true, and optionally, other statements to be executed if the condition is determined to be false.

Following is the general from of a typical decision making structure found in most of the programming languages:



C++ programming language provides following types of decision making statements.

|  |  |
| --- | --- |
| **Statement** | **Description** |
| if statement | An **if statement** consists of a boolean expression followed by one or more statements. |
| if...else statement | An **if statement** can be followed by an optional **else statement**, which executes when the Boolean expression is false. |
| nested if statements | You can use one **if** or **else if** statement inside another **if** or **else if** statement(s). |
| switch statement | A **switch** statement allows a variable to be tested for equality against a list of values. |
| nested switch statements | You can use one **switch** statement inside another **switch** statement(s). |

**If Statement**

An **if** statement consists of a boolean expression followed by one or more statements.

**Syntax**

The syntax of an if statement in C++ is:

if(boolean\_expression)

{

// statement(s) will execute if the boolean expression is true

}

If the boolean expression evaluates to **true**, then the block of code inside the if statement will be executed. If boolean expression evaluates to **false**, then the first set of code after the end of the if statement (after the closing curly brace) will be executed.

**Flow Diagram**



**Example**

#include <iostream>

using namespace std;

int main ()

{

// local variable declaration:

int a = 10;

// check the boolean condition

if( a < 20 )

{

// if condition is true then print the following

cout << "a is less than 20;" << endl;

}

cout << "value of a is : " << a << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

a is less than 20;

value of a is : 10

**if…else Statement**

An **if** statement can be followed by an optional **else** statement, which executes when the boolean expression is false.

**Syntax**

The syntax of an if...else statement in C++ is:

if(boolean\_expression)

{

// statement(s) will execute if the boolean expression is true

}

else

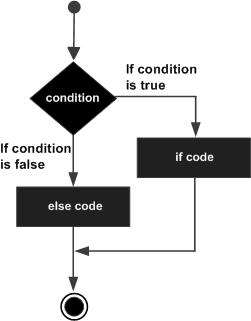
{

// statement(s) will execute if the boolean expression is false

}

If the boolean expression evaluates to **true**, then the **if block** of code will be executed, otherwise **else block** of code will be executed.

**Flow Diagram**



**Example**

#include <iostream>

using namespace std;

int main ()

{

// local variable declaration:

int a = 100;

// check the boolean condition

if( a < 20 )

{

// if condition is true then print the following

cout << "a is less than 20;" << endl;

}

else

{

// if condition is false then print the following

cout << "a is not less than 20;" << endl;

}

cout << "value of a is : " << a << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

a is not less than 20;

value of a is : 100

**if...else if...else Statement**

An **if** statement can be followed by an optional **else if...else** statement, which is very usefull to test various conditions using single if...else if statement.

When using if, else if, else statements there are few points to keep in mind.

* An if can have zero or one else's and it must come after any else if's.
* An if can have zero to many else if's and they must come before the else.
* Once an else if succeeds, none of the remaining else if's or else's will be tested.

**Syntax**

The syntax of an if...else if...else statement in C++ is:

if(boolean\_expression 1)

{

// Executes when the boolean expression 1 is true

}

else if( boolean\_expression 2)

{

// Executes when the boolean expression 2 is true

}

else if( boolean\_expression 3)

{

// Executes when the boolean expression 3 is true

}

else

{

// executes when the none of the above condition is true.

}

**Example**

#include <iostream>

using namespace std;

int main ()

{

// local variable declaration:

int a = 100;

// check the boolean condition

if( a == 10 )

{

// if condition is true then print the following

cout << "Value of a is 10" << endl;

}

else if( a == 20 )

{

// if else if condition is true

cout << "Value of a is 20" << endl;

}

else if( a == 30 )

{

// if else if condition is true

cout << "Value of a is 30" << endl;

}

else

{

// if none of the conditions is true

cout << "Value of a is not matching" << endl;

}

cout << "Exact value of a is : " << a << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Value of a is not matching

Exact value of a is: 100

**Switch Statement**

A **switch** statement allows a variable to be tested for equality against a list of values. Each value is called a case, and the variable being switched on is checked for each case.

**Syntax**

The syntax for a **switch** statement in C++ is as follows:

switch(expression)

{

case constant-expression :

statement(s);

break; //optional

case constant-expression :

statement(s);

break; //optional

// you can have any number of case statements.

default : //Optional

statement(s);

}

The following rules apply to a switch statement:

* The **expression** used in a **switch** statement must have an integral or enumerated type, or be of a class type in which the class has a single conversion function to an integral or enumerated type.
* You can have any number of case statements within a switch. Each case is followed by the value to be compared to and a colon.
* The **constant-expression** for a case must be the same data type as the variable in the switch, and it must be a constant or a literal.
* When the variable being switched on is equal to a case, the statements following that case will execute until a **break** statement is reached.
* When a break statement is reached, the switch terminates, and the flow of control jumps to the next line following the switch statement.
* Not every case needs to contain a break. If no break appears, the flow of control will *fall through* to subsequent cases until a break is reached.
* A **switch** statement can have an optional **default** case, which must appear at the end of the switch. The default case can be used for performing a task when none of the cases is true. No break is needed in the default case.

**Flow Diagram**

****

**Example**

#include <iostream>

using namespace std;

int main ()

{

// local variable declaration:

char grade = 'D';

switch(grade)

{

case 'A' :

cout << "Excellent!" << endl;

break;

case 'B' :

case 'C' :

cout << "Well done" << endl;

break;

case 'D' :

cout << "You passed" << endl;

break;

case 'F' :

cout << "Better try again" << endl;

break;

default :

cout << "Invalid grade" << endl;

}

cout << "Your grade is " << grade << endl;

return 0;

}

This would produce the following result:

You passed

Your grade is D

**Nested if Statement**

It is always legal to **nest** if-else statements, which means you can use one if or else if statement inside another if or else if statement(s).

**Syntax**

The syntax for a **nested if** statement is as follows:

if( boolean\_expression 1)

{

// Executes when the boolean expression 1 is true

if(boolean\_expression 2)

{

// Executes when the boolean expression 2 is true

}

}

You can nest **else if...else** in the similar way as you have nested *if* statement.

**Example**

#include <iostream>

using namespace std;

int main ()

{

// local variable declaration:

int a = 100;

int b = 200;

// check the boolean condition

if( a == 100 )

{

// if condition is true then check the following

if( b == 200 )

{

// if condition is true then print the following

cout << "Value of a is 100 and b is 200" << endl;

}

}

cout << "Exact value of a is : " << a << endl;

cout << "Exact value of b is : " << b << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Value of a is 100 and b is 200

Exact value of a is: 100

Exact value of b is: 200

**Nested switch Statements**

It is possible to have a switch as part of the statement sequence of an outer switch. Even if the case constants of the inner and outer switch contain common values, no conflicts will arise.

C++ specifies that at least 256 levels of nesting be allowed for switch statements.

**Syntax**

The syntax for a **nested switch** statement is as follows:

switch(ch1)

{

case 'A':

cout << "This A is part of outer switch";

switch(ch2)

{

case 'A':

cout << "This A is part of inner switch";

break;

case 'B': // ...

}

break;

case 'B': // ...

}

**Example**

#include <iostream>

using namespace std;

int main ()

{

// local variable declaration:

int a = 100;

int b = 200;

switch(a)

{

case 100:

cout << "This is part of outer switch" << endl;

switch(b)

{

case 200:

cout << "This is part of inner switch" << endl;

}

}

cout << "Exact value of a is : " << a << endl;

cout << "Exact value of b is : " << b << endl;

return 0;

}

This would produce the following result:

This is part of outer switch

This is part of inner switch

Exact value of a is : 100

Exact value of b is : 200

**The ? : Operator**

We have covered conditional operator “? :” in previous chapter which can be used to replace **if...else** statements. It has the following general form:

Exp1 ? Exp2 : Exp3;

Exp1, Exp2, and Exp3 are expressions. Notice the use and placement of the colon.

The value of a ‘?’ expression is determined like this: Exp1 is evaluated. If it is true, then Exp2 is evaluated and becomes the value of the entire ‘?’ expression. If Exp1 is false, then Exp3 is evaluated and its value becomes the value of the expression.

1. **Functions**

A function is a group of statements that together perform a task. Every C++ program has at least one function, which is **main()**, and all the most trivial programs can define additional functions.

You can divide up your code into separate functions. How you divide up your code among different functions is up to you, but logically the division usually is such that each function performs a specific task.

A function **declaration** tells the compiler about a function's name, return type, and parameters. A function **definition** provides the actual body of the function.

The C++ standard library provides numerous built-in functions that your program can call. For example, function **strcat()** to concatenate two strings, function **memcpy()** to copy one memory location to another location, and many more functions.

A function is known with various names like a method or a sub-routine or a procedure etc.

**Defining a Function**

The general form of a C++ function definition is as follows:

return\_type function\_name( parameter list )

{

body of the function

}

A C++ function definition consists of a function header and a function body.

Here are all the parts of a function:

* **Return Type**: A function may return a value. The **return\_type** is the data type of the value the function returns. Some functions perform the desired operations without returning a value. In this case, the return\_type is the keyword **void**.
* **Function Name:** This is the actual name of the function. The function name and the parameter list together constitute the function signature.
* **Parameters:** A parameter is like a placeholder. When a function is invoked, you pass a value to the parameter. This value is referred to as actual parameter or argument. The parameter list refers to the type, order, and number of the parameters of a function. Parameters are optional; that is, a function may contain no parameters.
* **Function Body:** The function body contains a collection of statements that define what the function does.

**Example:**

Following is the source code for a function called **max()**. This function takes two parameters num1 and num2 and returns the maximum between the two:

// function returning the max between two numbers

int max(int num1, int num2)

{

// local variable declaration

int result;

if (num1 > num2)

result = num1;

else

result = num2;

return result;

}

**Function Declarations**

A function **declaration** tells the compiler about a function name and how to call the function. The actual body of the function can be defined separately. A function declaration has the following parts:

return\_type function\_name( parameter list );

For the above defined function max(), following is the function declaration:

int max(int num1, int num2);

Parameter names are not important in function declaration only their type is required, so following is also valid declaration:

int max(int, int);

Function declaration is required when you define a function in one source file and you call that function in another file. In such case, you should declare the function at the top of the file calling the function.

**Calling a Function**

While creating a C++ function, you give a definition of what the function has to do. To use a function, you will have to call or invoke that function.

When a program calls a function, program control is transferred to the called function. A called function performs defined task and when it’s return statement is executed or when its function-ending closing brace is reached, it returns program control back to the main program.

To call a function, you simply need to pass the required parameters along with function name, and if function returns a value, then you can store returned value. For example:

#include <iostream>

using namespace std;

// function declaration

int max(int num1, int num2);

int main ()

{

// local variable declaration:

int a = 100;

int b = 200;

int ret;

// calling a function to get max value.

ret = max(a, b);

cout << "Max value is : " << ret << endl;

return 0;

}

// function returning the max between two numbers

int max(int num1, int num2)

{

// local variable declaration

int result;

if (num1 > num2)

result = num1;

else

result = num2;

return result;

}

I kept max() function along with main() function and compiled the source code. While running final executable, it would produce the following result:

Max value is : 200

**Function Arguments**

If a function is to use arguments, it must declare variables that accept the values of the arguments. These variables are called the **formal parameters** of the function.

The formal parameters behave like other local variables inside the function and are created upon entry into the function and destroyed upon exit.

While calling a function, there are two ways that arguments can be passed to a function:

|  |  |
| --- | --- |
| **Call Type** | **Description** |
| Call by value | This method copies the actual value of an argument into the formal parameter of the function. In this case, changes made to the parameter inside the function have no effect on the argument. |
| Call by pointer | This method copies the address of an argument into the formal parameter. Inside the function, the address is used to access the actual argument used in the call. This means that changes made to the parameter affect the argument. |
| Call by reference | This method copies the address of an argument into the formal parameter. Inside the function, the address is used to access the actual argument used in the call. This means that changes made to the parameter affect the argument. |

**Call by Value**

The **call by value** method of passing arguments to a function copies the actual value of an argument into the formal parameter of the function. In this case, changes made to the parameter inside the function have no effect on the argument.

By default, C++ uses call by value to pass arguments. In general, this means that code within a function cannot alter the arguments used to call the function. Consider the function **swap()** definition as follows.

// function definition to swap the values.

void swap(int x, int y)

{

int temp;

temp = x; /\* save the value of x \*/

x = y; /\* put y into x \*/

y = temp; /\* put x into y \*/

return;

}

Now, let us call the function **swap()** by passing actual values as in the following example:

#include <iostream>

using namespace std;

// function declaration

void swap(int x, int y);

int main ()

{

// local variable declaration:

int a = 100;

int b = 200;

cout << "Before swap, value of a :" << a << endl;

cout << "Before swap, value of b :" << b << endl;

// calling a function to swap the values.

swap(a, b);

cout << "After swap, value of a :" << a << endl;

cout << "After swap, value of b :" << b << endl;

return 0;

}

When the above code is put together in a file, compiled and executed, it produces the following result:

Before swap, value of a :100

Before swap, value of b :200

After swap, value of a :100

After swap, value of b :200

Which shows that there is no change in the values though they had been changed inside the function.

**Call by Pointer**

The **call by pointer** method of passing arguments to a function copies the address of an argument into the formal parameter. Inside the function, the address is used to access the actual argument used in the call. This means that changes made to the parameter affect the passed argument.

To pass the value by pointer, argument pointers are passed to the functions just like any other value. So accordingly you need to declare the function parameters as pointer types as in the following function **swap()**, which exchanges the values of the two integer variables pointed to by its arguments.

// function definition to swap the values.

void swap(int \*x, int \*y)

{

int temp;

temp = \*x; /\* save the value at address x \*/

\*x = \*y; /\* put y into x \*/

\*y = temp; /\* put x into y \*/

return;

}

Let us call the function **swap()** by passing values by pointer as in the following example:

#include <iostream>

using namespace std;

// function declaration

void swap(int \*x, int \*y);

int main ()

{

// local variable declaration:

int a = 100;

int b = 200;

cout << "Before swap, value of a :" << a << endl;

cout << "Before swap, value of b :" << b << endl;

/\* calling a function to swap the values.

\* &a indicates pointer to a ie. address of variable a and

\* &b indicates pointer to b ie. address of variable b.

\*/

swap(&a, &b);

cout << "After swap, value of a :" << a << endl;

cout << "After swap, value of b :" << b << endl;

return 0;

}

When the above code is put together in a file, compiled and executed, it produces the following result:

Before swap, value of a :100

Before swap, value of b :200

After swap, value of a :200

After swap, value of b :100

**Call by Reference**

The **call by reference** method of passing arguments to a function copies the reference of an argument into the formal parameter. Inside the function, the reference is used to access the actual argument used in the call. This means that changes made to the parameter affect the passed argument.

To pass the value by reference, argument reference is passed to the functions just like any other value. So accordingly you need to declare the function parameters as reference types as in the following function **swap()**, which exchanges the values of the two integer variables pointed to by its arguments.

// function definition to swap the values.

void swap(int &x, int &y)

{

int temp;

temp = x; /\* save the value at address x \*/

x = y; /\* put y into x \*/

y = temp; /\* put x into y \*/

return;

}

For now, let us call the function **swap()** by passing values by reference as in the following example:

#include <iostream>

using namespace std;

// function declaration

void swap(int &x, int &y);

int main ()

{

// local variable declaration:

int a = 100;

int b = 200;

cout << "Before swap, value of a :" << a << endl;

cout << "Before swap, value of b :" << b << endl;

/\* calling a function to swap the values using variable reference.\*/

swap(a, b);

cout << "After swap, value of a :" << a << endl;

cout << "After swap, value of b :" << b << endl;

return 0;

}

When the above code is put together in a file, compiled and executed, it produces the following result:

Before swap, value of a :100

Before swap, value of b :200

After swap, value of a :200

After swap, value of b :100

By default, C++ uses **call by value** to pass arguments. In general, this means that code within a function cannot alter the arguments used to call the function and above mentioned example while calling max() function used the same method.

**Default Values for Parameters**

When you define a function, you can specify a default value for each of the last parameters. This value will be used if the corresponding argument is left blank when calling to the function.

This is done by using the assignment operator and assigning values for the arguments in the function definition. If a value for that parameter is not passed when the function is called, the default given value is used, but if a value is specified, this default value is ignored and the passed value is used instead. Consider the following example:

#include <iostream>

using namespace std;

int sum(int a, int b=20)

{

int result;

result = a + b;

return (result);

}

int main ()

{

// local variable declaration:

int a = 100;

int b = 200;

int result;

// calling a function to add the values.

result = sum(a, b);

cout << "Total value is :" << result << endl;

// calling a function again as follows.

result = sum(a);

cout << "Total value is :" << result << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Total value is :300

Total value is :120

1. **Numbers**

Normally, when we work with Numbers, we use primitive data types such as int, short, long, float and double, etc. The number data types, their possible values and number ranges have been explained while discussing C++ Data Types.

**Defining Numbers in C++**

You have already defined numbers in various examples given in previous chapters. Here is another consolidated example to define various types of numbers in C++:

#include <iostream>

using namespace std;

int main ()

{

// number definition:

short s;

int i;

long l;

float f;

double d;

// number assignments;

s = 10;

i = 1000;

l = 1000000;

f = 230.47;

d = 30949.374;

// number printing;

cout << "short s :" << s << endl;

cout << "int i :" << i << endl;

cout << "long l :" << l << endl;

cout << "float f :" << f << endl;

cout << "double d :" << d << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

short s :10

int i :1000

long l :1000000

float f :230.47

double d :30949.4

**Math Operations in C++**

In addition to the various functions you can create, C++ also includes some useful functions you can use. These functions are available in standard C and C++ libraries and called **built-in** functions. These are functions that can be included in your program and then use.

C++ has a rich set of mathematical operations, which can be performed on various numbers. Following table lists down some useful built-in mathematical functions available in C++.

To utilize these functions you need to include the math header file **<cmath>**.

|  |  |
| --- | --- |
| **S.N.** | **Function & Purpose** |
| 1 | **double cos(double);**  This function takes an angle (as a double) and returns the cosine. |
| 2 | **double sin(double);**  This function takes an angle (as a double) and returns the sine. |
| 3 | **double tan(double);**  This function takes an angle (as a double) and returns the tangent. |
| 4 | **double log(double);**  This function takes a number and returns the natural log of that  number. |
| 5 | **double pow(double, double);**  The first is a number you wish to raise and the second is the power you  wish to raise it t |
| 6 | **double hypot(double, double);**  If you pass this function the length of two sides of a right triangle, it will  return you the length of the hypotenuse. |
| 7 | **double sqrt(double);**  You pass this function a number and it gives you the square root. |
| 8 | **int abs(int);**  This function returns the absolute value of an integer that is passed to it. |
| 9 | **double fabs(double);**  This function returns the absolute value of any decimal number passed to it. |
| 10 | **double floor(double);**  Finds the integer which is less than or equal to the argument passed to it. |

Following is a simple example to show few of the mathematical operations:

#include <iostream>

#include <cmath>

using namespace std;

int main ()

{

// number definition:

short s = 10;

int i = -1000;

long l = 100000;

float f = 230.47;

double d = 200.374;

// mathematical operations;

cout << "sin(d) :" << sin(d) << endl;

cout << "abs(i) :" << abs(i) << endl;

cout << "floor(d) :" << floor(d) << endl;

cout << "sqrt(f) :" << sqrt(f) << endl;

cout << "pow( d, 2) :" << pow(d, 2) << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

sign(d) :-0.634939

abs(i) :1000

floor(d) :200

sqrt(f) :15.1812

pow( d, 2 ) :40149.7

**Random Numbers in C++**

There are many cases where you will wish to generate a random number. There are actually two functions you will need to know about random number generation. The first is **rand()**, this function will only return a pseudo random number. The way to fix this is to first call the **srand()** function.

Following is a simple example to generate few random numbers. This example makes use of **time()** function to get the number of seconds on your system time, to randomly seed the rand() function:

#include <iostream>

#include <ctime>

#include <cstdlib>

using namespace std;

int main ()

{

int i,j;

// set the seed

srand( (unsigned)time( NULL ) );

/\* generate 10 random numbers. \*/

for( i = 0; i < 10; i++ )

{

// generate actual random number

j= rand();

cout <<" Random Number : " << j << endl;

}

return 0;

}

When the above code is compiled and executed, it produces the following result:

Random Number : 1748144778

Random Number : 630873888

Random Number : 2134540646

Random Number : 219404170

Random Number : 902129458

Random Number : 920445370

Random Number : 1319072661

Random Number : 257938873

Random Number : 1256201101

Random Number : 580322989

1. **Arrays**

C++ provides a data structure, **the array**, which stores a fixed-size sequential collection of elements of the same type. An array is used to store a collection of data, but it is often more useful to think of an array as a collection of variables of the same type.

Instead of declaring individual variables, such as number0, number1, ..., and number99, you declare one array variable such as numbers and use numbers[0], numbers[1], and ..., numbers[99] to represent individual variables. A specific element in an array is accessed by an index.

All arrays consist of contiguous memory locations. The lowest address corresponds to the first element and the highest address to the last element.

**Declaring Arrays**

To declare an array in C++, the programmer specifies the type of the elements and the number of elements required by an array as follows:

type arrayName [ arraySize ];

This is called a single-dimension array. The **arraySize** must be an integer constant greater than zero and **type** can be any valid C++ data type. For example, to declare a 10-element array called balance of type double, use this statement:

double balance[10];

**Initializing Arrays**

You can initialize C++ array elements either one by one or using a single statement as follows:

double balance[5] = {1000.0, 2.0, 3.4, 17.0, 50.0};

The number of values between braces { } cannot be larger than the number of elements that we declare for the array between square brackets [ ]. Following is an example to assign a single element of the array:

If you omit the size of the array, an array just big enough to hold the initialization is created. Therefore, if you write:

double balance[] = {1000.0, 2.0, 3.4, 17.0, 50.0};

You will create exactly the same array as you did in the previous example.

16. ARRAY

balance[4] = 50.0;

The above statement assigns element number 5th in the array a value of 50.0. Array with 4th index will be 5th, i.e., last element because all arrays have 0 as the index of their first element which is also called base index. Following is the pictorial representation of the same array we discussed above:



**Accessing Array Elements**

An element is accessed by indexing the array name. This is done by placing the index of the element within square brackets after the name of the array. For example:

double salary = balance[9];

The above statement will take 10th element from the array and assign the value to salary variable. Following is an example, which will use all the above mentioned three concepts viz. declaration, assignment and accessing arrays:

#include <iostream>

using namespace std;

#include <iomanip>

using std::setw;

int main ()

{

int n[ 10 ]; // n is an array of 10 integers

// initialize elements of array n to 0

for ( int i = 0; i < 10; i++ )

{

n[ i ] = i + 100; // set element at location i to i + 100

}

cout << "Element" << setw( 13 ) << "Value" << endl;

// output each array element's value

for ( int j = 0; j < 10; j++ )

{

cout << setw( 7 )<< j << setw( 13 ) << n[ j ] << endl;

}

return 0;

}

This program makes use of **setw()** function to format the output. When the above code is compiled and executed, it produces the following result:

|  |  |
| --- | --- |
| Element | Value |
| 0 | 100 |
| 1 | 101 |
| 2 | 102 |
| 3 | 103 |
| 4 | 104 |
| 5 | 105 |
| 6 | 106 |
| 7 | 107 |
| 8 | 108 |
| 9 | 109 |

**Arrays in C++**

Arrays are important to C++ and should need lots of more detail. There are following few important concepts, which should be clear to a C++ programmer:

|  |  |
| --- | --- |
| **Concept** | **Description** |
| Multidimensional arrays | C supports multidimensional arrays. The simplest form of the multidimensional array is the two-dimensional array. |
| Passing arrays to functions | You can pass to the function a pointer to an array by specifying the array's name without an index. |
| Return array from a function | C allows a function to return an array. |
| Pointer to an array | You can generate a pointer to the first element of an array by simply specifying the array name, without any index. |

**Multi-dimensional Arrays**

C++ allows multidimensional arrays. Here is the general form of a multidimensional array declaration:

type name[size1][size2]...[sizeN];

For example, the following declaration creates a three dimensional 5 . 10 . 4 integer array:

int threedim[5][10][4];

**Two-Dimensional Arrays**

The simplest form of the multidimensional array is the two-dimensional array. A two-dimensional array is, in essence, a list of one-dimensional arrays. To declare a two-dimensional integer array of size x,y, you would write something as follows:

type arrayName [ x ][ y ];

Where **type** can be any valid C++ data type and **arrayName** will be a valid C++ identifier.

A two-dimensional array can be think as a table, which will have x number of rows and y number of columns. A 2-dimensional array **a**, which contains three rows and four columns can be shown as below:



Thus, every element in array a is identified by an element name of the form **a[ i ][ j ]**, where a is the name of the array, and i and j are the subscripts that uniquely identify each element in a.

**Initializing Two-Dimensional Arrays**

Multidimensional arrays may be initialized by specifying bracketed values foreach row. Following is an array with 3 rows and each row have 4 columns.

int a[3][4] = {

{0, 1, 2, 3} , /\* initializers for row indexed by 0 \*/

{4, 5, 6, 7} , /\* initializers for row indexed by 1 \*/

{8, 9, 10, 11} /\* initializers for row indexed by 2 \*/

};

The nested braces, which indicate the intended row, are optional. The following initialization is equivalent to previous example:

int a[3][4] = {0,1,2,3,4,5,6,7,8,9,10,11};

**Accessing Two-Dimensional Array Elements**

An element in 2-dimensional array is accessed by using the subscripts, i.e., row index and column index of the array. For example:

int val = a[2][3];

The above statement will take 4th element from the 3rd row of the array. You can verify it in the above digram.

#include <iostream>

using namespace std;

int main ()

{

// an array with 5 rows and 2 columns.

int a[5][2] = { {0,0}, {1,2}, {2,4}, {3,6},{4,8}};

// output each array element's value

for ( int i = 0; i < 5; i++ )

for ( int j = 0; j < 2; j++ )

{

cout << "a[" << i << "][" << j << "]: ";

cout << a[i][j]<< endl;

}

return 0;

}

When the above code is compiled and executed, it produces the following result:

a[0][0]: 0

a[0][1]: 0

a[1][0]: 1

a[1][1]: 2

a[2][0]: 2

a[2][1]: 4

a[3][0]: 3

a[3][1]: 6

a[4][0]: 4

a[4][1]: 8

As explained above, you can have arrays with any number of dimensions, although it is likely that most of the arrays you create will be of one or two dimensions.

**Pointer to an Array**

It is most likely that you would not understand this chapter until you go through the chapter related C++ Pointers.

So assuming you have bit understanding on pointers in C++, let us start: An array name is a constant pointer to the first element of the array. Therefore, in the declaration:

double balance[50];

**balance** is a pointer to &balance[0], which is the address of the first element of the array balance. Thus, the following program fragment assigns **p** the address of the first element of **balance**:

double \*p;

double balance[10];

p = balance;

It is legal to use array names as constant pointers, and vice versa. Therefore, \*(balance + 4) is a legitimate way of accessing the data at balance[4].

Once you store the address of first element in p, you can access array elements using \*p, \*(p+1), \*(p+2) and so on. Below is the example to show all the concepts discussed above:

#include <iostream>

using namespace std;

int main ()

{

// an array with 5 elements.

double balance[5] = {1000.0, 2.0, 3.4, 17.0, 50.0};

double \*p;

p = balance;

// output each array element's value

cout << "Array values using pointer " << endl;

for ( int i = 0; i < 5; i++ )

{

cout << "\*(p + " << i << ") : ";

cout << \*(p + i) << endl;

}

cout << "Array values using balance as address " << endl;

for ( int i = 0; i < 5; i++ )

{

cout << "\*(balance + " << i << ") : ";

cout << \*(balance + i) << endl;

}

return 0;

}

When the above code is compiled and executed, it produces the following result:

Array values using pointer

\*(p + 0) : 1000

\*(p + 1) : 2

\*(p + 2) : 3.4

\*(p + 3) : 17

\*(p + 4) : 50

Array values using balance as address

\*(balance + 0) : 1000

\*(balance + 1) : 2

\*(balance + 2) : 3.4

\*(balance + 3) : 17

\*(balance + 4) : 50

In the above example, p is a pointer to double which means it can store address of a variable of double type. Once we have address in p, then **\*p** will give us value available at the address stored in p, as we have shown in the above example.

**Passing Arrays to Functions**

C++ does not allow to pass an entire array as an argument to a function. However, You can pass a pointer to an array by specifying the array's name without an index.

If you want to pass a single-dimension array as an argument in a function, you would have to declare function formal parameter in one of following three ways and all three declaration methods produce similar results because each tells the compiler that an integer pointer is going to be received.

**Way-1**

Formal parameters as a pointer as follows:

void myFunction(int \*param)

{

.

.

.

}

**Way-2**

Formal parameters as a sized array as follows:

void myFunction(int param[10])

{

.

.

.

}

**Way-3**

Formal parameters as an unsized array as follows:

void myFunction(int param[])

{

.

.

.

}

Now, consider the following function, which will take an array as an argument along with another argument and based on the passed arguments, it will return average of the numbers passed through the array as follows:

double getAverage(int arr[], int size)

{

int i, sum = 0;

double avg;

for (i = 0; i < size; ++i)

{

sum += arr[i];

}

avg = double(sum) / size;

return avg;

}

Now, let us call the above function as follows:

#include <iostream>

using namespace std;

// function declaration:

double getAverage(int arr[], int size);

int main ()

{

// an int array with 5 elements.

int balance[5] = {1000, 2, 3, 17, 50};

double avg;

// pass pointer to the array as an argument.

avg = getAverage( balance, 5 ) ;

// output the returned value

cout << "Average value is: " << avg << endl;

return 0;

}

When the above code is compiled together and executed, it produces the following result:

Average value is: 214.4

As you can see, the length of the array doesn't matter as far as the function is concerned because C++ performs no bounds checking for the formal parameters.

**Return Array from Functions**

C++ does not allow to return an entire array as an argument to a function. However, you can return a pointer to an array by specifying the array's name without an index.

If you want to return a single-dimension array from a function, you would have to declare a function returning a pointer as in the following example:

int \* myFunction()

{

.

.

.

}

Second point to remember is that C++ does not advocate to return the address of a local variable to outside of the function so you would have to define the local variable as **static** variable.

Now, consider the following function, which will generate 10 random numbers and return them using an array and call this function as follows:

#include <iostream>

#include <ctime>

using namespace std;

// function to generate and retrun random numbers.

int \* getRandom( )

{

static int r[10];

// set the seed

srand( (unsigned)time( NULL ) );

for (int i = 0; i < 10; ++i)

{

r[i] = rand();

cout << r[i] << endl;

}

return r;

}

// main function to call above defined function.

int main ()

{

// a pointer to an int.

int \*p;

p = getRandom();

for ( int i = 0; i < 10; i++ )

{

cout << "\*(p + " << i << ") : ";

cout << \*(p + i) << endl;

}

return 0;

}

When the above code is compiled together and executed, it produces result something as follows:

624723190

1468735695

807113585

976495677

613357504

1377296355

1530315259

1778906708

1820354158

667126415

\*(p + 0) : 624723190

\*(p + 1) : 1468735695

\*(p + 2) : 807113585

\*(p + 3) : 976495677

\*(p + 4) : 613357504

\*(p + 5) : 1377296355

\*(p + 6) : 1530315259

\*(p + 7) : 1778906708

\*(p + 8) : 1820354158

\*(p + 9) : 667126415

1. **Strings**

C++ provides following two types of string representations:

* The C-style character string.
* The string class type introduced with Standard C++.

**The C-Style Character String**

The C-style character string originated within the C language and continues to be supported within C++. This string is actually a one-dimensional array of characters which is terminated by a **null** character '\0'. Thus a null-terminated string contains the characters that comprise the string followed by a **null**.

The following declaration and initialization create a string consisting of the word "Hello". To hold the null character at the end of the array, the size of the character array containing the string is one more than the number of characters in the word "Hello."

char greeting[6] = {'H', 'e', 'l', 'l', 'o', '\0'};

If you follow the rule of array initialization, then you can write the above statement as follows:

char greeting[] = "Hello";

Following is the memory presentation of above defined string in C/C++:



Actually, you do not place the null character at the end of a string constant. The C++ compiler automatically places the '\0' at the end of the string when it initializes the array. Let us try to print above-mentioned string:

#include <iostream>

using namespace std;

int main ()

{

char greeting[6] = {'H', 'e', 'l', 'l', 'o', '\0'};

cout << "Greeting message: ";

cout << greeting << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Greeting message: Hello

C++ supports a wide range of functions that manipulate null-terminated strings:

|  |  |
| --- | --- |
| **S.N.** | **Function & Purpose** |
| 1 | **strcpy(s1, s2);**  Copies string s2 into string s1. |
| 2 | **strcat(s1, s2);**  Concatenates string s2 onto the end of string s1. |
| 3 | **strlen(s1);**  Returns the length of string s1. |
| 4 | **strcmp(s1, s2);**  Returns 0 if s1 and s2 are the same; less than 0 if s1<s2; greater than 0 if s1>s2. |
| 5 | **strchr(s1, ch);**  Returns a pointer to the first occurrence of character ch in string s1. |
| 6 | **strstr(s1, s2);**  Returns a pointer to the first occurrence of string s2 in string s1. |

Following example makes use of few of the above-mentioned functions:

#include <iostream>

#include <cstring>

using namespace std;

int main ()

{

char str1[10] = "Hello";

char str2[10] = "World";

char str3[10];

int len ;

// copy str1 into str3

strcpy( str3, str1);

cout << "strcpy( str3, str1) : " << str3 << endl;

// concatenates str1 and str2

strcat( str1, str2);

cout << "strcat( str1, str2): " << str1 << endl;

// total lenghth of str1 after concatenation

len = strlen(str1);

cout << "strlen(str1) : " << len << endl;

return 0;

}

When the above code is compiled and executed, it produces result something as follows:

strcpy( str3, str1) : Hello

strcat( str1, str2): HelloWorld

strlen(str1) : 10

**The String Class in C++**

The standard C++ library provides a **string** class type that supports all the operations mentioned above, additionally much more functionality. Let us check the following example:

#include <iostream>

#include <string>

using namespace std;

int main ()

{

string str1 = "Hello";

string str2 = "World";

string str3;

int len ;

// copy str1 into str3

str3 = str1;

cout << "str3 : " << str3 << endl;

// concatenates str1 and str2

str3 = str1 + str2;

cout << "str1 + str2 : " << str3 << endl;

// total length of str3 after concatenation

len = str3.size();

cout << "str3.size() : " << len << endl;

return 0;

}

When the above code is compiled and executed, it produces result something as follows:

str3 : Hello

str1 + str2 : HelloWorld

str3.size() : 10

1. **Pointers**

C++ pointers are easy and fun to learn. Some C++ tasks are performed more easily with pointers, and other C++ tasks, such as dynamic memory allocation, cannot be performed without them.

As you know every variable is a memory location and every memory location has its address defined which can be accessed using ampersand (&) operator which denotes an address in memory. Consider the following which will print the address of the variables defined:

#include <iostream>

using namespace std;

int main ()

{

int var1;

char var2[10];

cout << "Address of var1 variable: ";

cout << &var1 << endl;

cout << "Address of var2 variable: ";

cout << &var2 << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Address of var1 variable: 0xbfebd5c0

Address of var2 variable: 0xbfebd5b6

**What are Pointers?**

A **pointer** is a variable whose value is the address of another variable. Like any variable or constant, you must declare a pointer before you can work with it. The general form of a pointer variable declaration is:

type \*var-name;

Here, **type** is the pointer's base type; it must be a valid C++ type and **varname** is the name of the pointer variable. The asterisk you used to declare a pointer is the same asterisk that you use for multiplication. However, in this statement the asterisk is being used to designate a variable as a pointer.

Following are the valid pointer declaration:

int \*ip; // pointer to an integer

double \*dp; // pointer to a double

float \*fp; // pointer to a float

char \*ch // pointer to character

The actual data type of the value of all pointers, whether integer, float, character, or otherwise, is the same, a long hexadecimal number that represents a memory address. The only difference between pointers of different data types is the data type of the variable or constant that the pointer points to.

**Using Pointers in C++**

There are few important operations, which we will do with the pointers very frequently. **(a)** We define a pointer variable. **(b)** Assign the address of a variable to a pointer. **(c)** Finally access the value at the address available in the pointer variable. This is done by using unary operator **\*** that returns the value of the variable located at the address specified by its operand. Following example makes use of these operations:

#include <iostream>

using namespace std;

int main ()

{

int var = 20; // actual variable declaration.

int \*ip; // pointer variable

ip = &var; // store address of var in pointer variable

cout << "Value of var variable: ";

cout << var << endl;

// print the address stored in ip pointer variable

cout << "Address stored in ip variable: ";

cout << ip << endl;

// access the value at the address available in pointer

cout << "Value of \*ip variable: ";

cout << \*ip << endl;

return 0;

}

When the above code is compiled and executed, it produces result something as follows:

Value of var variable: 20

Address stored in ip variable: 0xbfc601ac

Value of \*ip variable: 20

**Pointers in C++**

Pointers have many but easy concepts and they are very important to C++ programming. There are following few important pointer concepts which should be clear to a C++ programmer:

|  |  |
| --- | --- |
| **Concept** | **Description** |
| C++ Null Pointers | C++ supports null pointer, which is a constant with a value of zero defined in several standard libraries. |
| C++ pointer arithmetic | There are four arithmetic operators that can be used on pointers: ++, --, +, -. |
| C++ pointers vs arrays | There is a close relationship between pointers and arrays. |
| C++ array of pointers | You can define arrays to hold a number of pointers. |
| C++ pointer to pointer | C++ allows you to have pointer on a pointer and so on. |
| Passing pointers to functions | Passing an argument by reference or by address both enable the passed argument to be changed in the calling function by the called function. |
| Return pointer from functions | C++ allows a function to return a pointer to local variable, static variable and dynamically allocated memory as well. |

**Null Pointers**

It is always a good practice to assign the pointer NULL to a pointer variable in case you do not have exact address to be assigned. This is done at the time of variable declaration. A pointer that is assigned NULL is called a **null** pointer.

The NULL pointer is a constant with a value of zero defined in several standard libraries, including iostream. Consider the following program:

#include <iostream>

using namespace std;

int main ()

{

int \*ptr = NULL;

cout << "The value of ptr is " << ptr ;

return 0;

}

When the above code is compiled and executed, it produces the following result:

The value of ptr is 0

On most of the operating systems, programs are not permitted to access memory at address 0 because that memory is reserved by the operating system. However, the memory address 0 has special significance; it signals that the pointer is not intended to point to an accessible memory location. But by convention, if a pointer contains the null (zero) value, it is assumed to point to nothing.

To check for a null pointer you can use an if statement as follows:

if(ptr) // succeeds if p is not null

if(!ptr) // succeeds if p is null

Thus, if all unused pointers are given the null value and you avoid the use of a null pointer, you can avoid the accidental misuse of an uninitialized pointer. Many times, uninitialized variables hold some junk values and it becomes difficult to debug the program.

**Pointer Arithmetic**

As you understood pointer is an address which is a numeric value; therefore, you can perform arithmetic operations on a pointer just as you can a numeric value. There are four arithmetic operators that can be used on pointers: ++, --, +, and -.

To understand pointer arithmetic, let us consider that **ptr** is an integer pointer which points to the address 1000. Assuming 32-bit integers, let us perform the following arithmatic operation on the pointer:

ptr++

the **ptr** will point to the location 1004 because each time ptr is incremented, it will point to the next integer. This operation will move the pointer to next memory location without impacting actual value at the memory location. If ptr points to a character whose address is 1000, then above operation will point to the location 1001 because next character will be available at 1001.

**Incrementing a Pointer**

We prefer using a pointer in our program instead of an array because the variable pointer can be incremented, unlike the array name which cannot be incremented because it is a constant pointer. The following program increments the variable pointer to access each succeeding element of the array:

#include <iostream>

using namespace std;

const int MAX = 3;

int main ()

{

int var[MAX] = {10, 100, 200};

int \*ptr;

// let us have array address in pointer.

ptr = var;

for (int i = 0; i < MAX; i++)

{

cout << "Address of var[" << i << "] = ";

cout << ptr << endl;

cout << "Value of var[" << i << "] = ";

cout << \*ptr << endl;

// point to the next location

ptr++;

}

return 0;

}

When the above code is compiled and executed, it produces result something as follows:

Address of var[0] = 0xbfa088b0

Value of var[0] = 10

Address of var[1] = 0xbfa088b4

Value of var[1] = 100

Address of var[2] = 0xbfa088b8

Value of var[2] = 200

**Decrementing a Pointer**

The same considerations apply to decrementing a pointer, which decreases its value by the number of bytes of its data type as shown below:

#include <iostream>

using namespace std;

const int MAX = 3;

int main ()

{

int var[MAX] = {10, 100, 200};

int \*ptr;

// let us have address of the last element in pointer.

ptr = &var[MAX-1];

for (int i = MAX; i > 0; i--)

{

cout << "Address of var[" << i << "] = ";

cout << ptr << endl;

cout << "Value of var[" << i << "] = ";

cout << \*ptr << endl;

// point to the previous location

ptr--;

}

return 0;

}

When the above code is compiled and executed, it produces result something as follows:

Address of var[3] = 0xbfdb70f8

Value of var[3] = 200

Address of var[2] = 0xbfdb70f4

Value of var[2] = 100

Address of var[1] = 0xbfdb70f0

Value of var[1] = 10

**Pointer Comparisons**

Pointers may be compared by using relational operators, such as ==, <, and >. If p1 and p2 point to variables that are related to each other, such as elements of the same array, then p1 and p2 can be meaningfully compared.

The following program modifies the previous example one by incrementing the variable pointer so long as the address to which it points is either less than or equal to the address of the last element of the array, which is &var[MAX - 1]:

#include <iostream>

using namespace std;

const int MAX = 3;

int main ()

{

int var[MAX] = {10, 100, 200};

int \*ptr;

// let us have address of the first element in pointer.

ptr = var;

int i = 0;

while ( ptr <= &var[MAX - 1] )

{

cout << "Address of var[" << i << "] = ";

cout << ptr << endl;

cout << "Value of var[" << i << "] = ";

cout << \*ptr << endl;

// point to the previous location

ptr++;

i++;

}

return 0;

}

When the above code is compiled and executed, it produces result something as follows:

Address of var[0] = 0xbfce42d0

Value of var[0] = 10

Address of var[1] = 0xbfce42d4

Value of var[1] = 100

Address of var[2] = 0xbfce42d8

Value of var[2] = 200

**Pointers vs Arrays**

Pointers and arrays are strongly related. In fact, pointers and arrays are interchangeable in many cases. For example, a pointer that points to the beginning of an array can access that array by using either pointer arithmetic or array-style indexing. Consider the following program:

#include <iostream>

using namespace std;

const int MAX = 3;

int main ()

{

int var[MAX] = {10, 100, 200};

int \*ptr;

// let us have array address in pointer.

ptr = var;

for (int i = 0; i < MAX; i++)

{

cout << "Address of var[" << i << "] = ";

cout << ptr << endl;

cout << "Value of var[" << i << "] = ";

cout << \*ptr << endl;

// point to the next location

ptr++;

}

return 0;

}

When the above code is compiled and executed, it produces result something as follows:

Address of var[0] = 0xbfa088b0

Value of var[0] = 10

Address of var[1] = 0xbfa088b4

Value of var[1] = 100

Address of var[2] = 0xbfa088b8

Value of var[2] = 200

However, pointers and arrays are not completely interchangeable. For example, consider the following program:

#include <iostream>

using namespace std;

const int MAX = 3;

int main ()

{

int var[MAX] = {10, 100, 200};

for (int i = 0; i < MAX; i++)

{

\*var = i; // This is a correct syntax

var++; // This is incorrect.

}

return 0;

}

It is perfectly acceptable to apply the pointer operator \* to var but it is illegal to modify var value. The reason for this is that var is a constant that points to the beginning of an array and can not be used as l-value.

Because an array name generates a pointer constant, it can still be used in pointer-style expressions, as long as it is not modified. For example, the following is a valid statement that assigns var[2] the value 500:

\*(var + 2) = 500;

Above statement is valid and will compile successfully because var is not changed.

**Array of Pointers**

Before we understand the concept of array of pointers, let us consider the following example, which makes use of an array of 3 integers:

#include <iostream>

using namespace std;

const int MAX = 3;

int main ()

{

int var[MAX] = {10, 100, 200};

for (int i = 0; i < MAX; i++)

{

cout << "Value of var[" << i << "] = ";

cout << var[i] << endl;

}

return 0;

}

When the above code is compiled and executed, it produces the following result:

Value of var[0] = 10

Value of var[1] = 100

Value of var[2] = 200

There may be a situation, when we want to maintain an array, which can store pointers to an int or char or any other data type available. Following is the declaration of an array of pointers to an integer:

int \*ptr[MAX];

This declares **ptr** as an array of MAX integer pointers. Thus, each element in ptr, now holds a pointer to an int value. Following example makes use of three integers which will be stored in an array of pointers as follows:

#include <iostream>

using namespace std;

const int MAX = 3;

int main ()

{

int var[MAX] = {10, 100, 200};

int \*ptr[MAX];

for (int i = 0; i < MAX; i++)

{

ptr[i] = &var[i]; // assign the address of integer.

}

for (int i = 0; i < MAX; i++)

{

cout << "Value of var[" << i << "] = ";

cout << \*ptr[i] << endl;

}

return 0;

}

When the above code is compiled and executed, it produces the following result:

Value of var[0] = 10

Value of var[1] = 100

Value of var[2] = 200

You can also use an array of pointers to character to store a list of strings as follows:

#include <iostream>

using namespace std;

const int MAX = 4;

int main ()

{

char \*names[MAX] =

{

"Zara Ali",

"Hina Ali",

"Nuha Ali",

"Sara Ali",

};

for (int i = 0; i < MAX; i++)

{

cout << "Value of names[" << i << "] = ";

cout << names[i] << endl;

}

return 0;

}

When the above code is compiled and executed, it produces the following result:

Value of names[0] = Zara Ali

Value of names[1] = Hina Ali

Value of names[2] = Nuha Ali

Value of names[3] = Sara Ali

**Pointer to a Pointer**

A pointer to a pointer is a form of multiple indirection or a chain of pointers. Normally, a pointer contains the address of a variable. When we define a pointer to a pointer, the first pointer contains the address of the second pointer, which points to the location that contains the actual value as shown below.



A variable that is a pointer to a pointer must be declared as such. This is done by placing an additional asterisk in front of its name. For example, following is the declaration to declare a pointer to a pointer of type int:

int \*\*var;

When a target value is indirectly pointed to by a pointer to a pointer, accessing that value requires that the asterisk operator be applied twice, as is shown below in the example:

#include <iostream>

using namespace std;

int main ()

{

int var;

int \*ptr;

int \*\*pptr;

var = 3000;

// take the address of var

ptr = &var;

// take the address of ptr using address of operator &

pptr = &ptr;

// take the value using pptr

cout << "Value of var :" << var << endl;

cout << "Value available at \*ptr :" << \*ptr << endl;

cout << "Value available at \*\*pptr :" << \*\*pptr << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Value of var :3000

Value available at \*ptr :3000

Value available at \*\*pptr :3000

**Passing Pointers to Functions**

C++ allows you to pass a pointer to a function. To do so, simply declare the function parameter as a pointer type.

Following a simple example where we pass an unsigned long pointer to a function and change the value inside the function which reflects back in the calling function:

#include <iostream>

#include <ctime>

using namespace std;

void getSeconds(unsigned long \*par);

int main ()

{

unsigned long sec;

getSeconds( &sec );

// print the actual value

cout << "Number of seconds :" << sec << endl;

return 0;

}

void getSeconds(unsigned long \*par)

{

// get the current number of seconds

\*par = time( NULL );

return;

}

When the above code is compiled and executed, it produces the following result:

Number of seconds :1294450468

The function which can accept a pointer, can also accept an array as shown in the following example:

#include <iostream>

using namespace std;

// function declaration:

double getAverage(int \*arr, int size);

int main ()

{

// an int array with 5 elements.

int balance[5] = {1000, 2, 3, 17, 50};

double avg;

// pass pointer to the array as an argument.

avg = getAverage( balance, 5 ) ;

// output the returned value

cout << "Average value is: " << avg << endl;

return 0;

}

double getAverage(int \*arr, int size)

{

int i, sum = 0;

double avg;

for (i = 0; i < size; ++i)

{

sum += arr[i];

}

avg = double(sum) / size;

return avg;

}

When the above code is compiled together and executed, it produces the following result:

Average value is: 214.4

**Return Pointer from Functions**

As we have seen in last chapter how C++ allows to return an array from a function, similar way C++ allows you to return a pointer from a function. To do so, you would have to declare a function returning a pointer as in the following example:

int \* myFunction()

{

.

.

.

}

Second point to remember is that, it is not good idea to return the address of a local variable to outside of the function, so you would have to define the local variable as **static** variable. Now, consider the following function, which will generate 10 random numbers and return them using an array name which represents a pointer i.e., address of first array element.

#include <iostream>

#include <ctime>

using namespace std;

// function to generate and retrun random numbers.

int \* getRandom( )

{

static int r[10];

// set the seed

srand( (unsigned)time( NULL ) );

for (int i = 0; i < 10; ++i)

{

r[i] = rand();

cout << r[i] << endl;

}

return r;

}

// main function to call above defined function.

int main ()

{

// a pointer to an int.

int \*p;

p = getRandom();

for ( int i = 0; i < 10; i++ )

{

cout << "\*(p + " << i << ") : ";

cout << \*(p + i) << endl;

}

return 0;

}

When the above code is compiled together and executed, it produces result something as follows:

624723190

1468735695

807113585

976495677

613357504

1377296355

1530315259

1778906708

1820354158

667126415

\*(p + 0) : 624723190

\*(p + 1) : 1468735695

\*(p + 2) : 807113585

\*(p + 3) : 976495677

\*(p + 4) : 613357504

\*(p + 5) : 1377296355

\*(p + 6) : 1530315259

\*(p + 7) : 1778906708

\*(p + 8) : 1820354158

\*(p + 9) : 667126415

1. **References**

A reference variable is an alias, that is, another name for an already existing variable. Once a reference is initialized with a variable, either the variable name or the reference name may be used to refer to the variable.

**References vs Pointers**

References are often confused with pointers but three major differences between references and pointers are:

* You cannot have NULL references. You must always be able to assume that a reference is connected to a legitimate piece of storage.
* Once a reference is initialized to an object, it cannot be changed to refer to another object. Pointers can be pointed to another object at any time.
* A reference must be initialized when it is created. Pointers can be initialized at any time.

**Creating References in C++**

Think of a variable name as a label attached to the variable's location in memory. You can then think of a reference as a second label attached to that memory location. Therefore, you can access the contents of the variable through either the original variable name or the reference. For example, suppose we have the following example:

int i = 17;

We can declare reference variables for i as follows.

int& r = i;

Read the & in these declarations as **reference**. Thus, read the first declaration as "r is an integer reference initialized to i" and read the second declaration as "s is a double reference initialized to d." Following example makes use of references on int and double:

#include <iostream>

using namespace std;

int main ()

{

// declare simple variables

int i;

double d;

// declare reference variables

int& r = i;

double& s = d;

i = 5;

cout << "Value of i : " << i << endl;

cout << "Value of i reference : " << r << endl;

d = 11.7;

cout << "Value of d : " << d << endl;

cout << "Value of d reference : " << s << endl;

return 0;

}

When the above code is compiled together and executed, it produces the following result:

Value of i : 5

Value of i reference : 5

Value of d : 11.7

Value of d reference : 11.7

References are usually used for function argument lists and function return values. So following are two important subjects related to C++ references which should be clear to a C++ programmer:

|  |  |
| --- | --- |
| **Concept** | **Description** |
| References as parameters | C++ supports passing references as function parameter more safely than parameters. |
| Reference as return value | You can return reference from a C++ function like any other data type. |

**References as Parameters**

We have discussed how we implement **call by reference** concept using pointers. Here is another example of call by reference which makes use of C++ reference:

#include <iostream>

using namespace std;

// function declaration

void swap(int& x, int& y);

int main ()

{

// local variable declaration:

int a = 100;

int b = 200;

cout << "Before swap, value of a :" << a << endl;

cout << "Before swap, value of b :" << b << endl;

/\* calling a function to swap the values.\*/

swap(a, b);

cout << "After swap, value of a :" << a << endl;

cout << "After swap, value of b :" << b << endl;

return 0;

}

// function definition to swap the values.

void swap(int& x, int& y)

{

int temp;

temp = x; /\* save the value at address x \*/

x = y; /\* put y into x \*/

y = temp; /\* put x into y \*/

return;

}

When the above code is compiled and executed, it produces the following result:

Before swap, value of a :100

Before swap, value of b :200

After swap, value of a :200

After swap, value of b :100

**Reference as Return Value**

A C++ program can be made easier to read and maintain by using references rather than pointers. A C++ function can return a reference in a similar way as it returns a pointer.

When a function returns a reference, it returns an implicit pointer to its return value. This way, a function can be used on the left side of an assignment statement. For example, consider this simple program:

#include <iostream>

#include <ctime>

using namespace std;

double vals[] = {10.1, 12.6, 33.1, 24.1, 50.0};

double& setValues( int i )

{

return vals[i]; // return a reference to the ith element

}

// main function to call above defined function.

int main ()

{

cout << "Value before change" << endl;

for ( int i = 0; i < 5; i++ )

{

cout << "vals[" << i << "] = ";

cout << vals[i] << endl;

}

setValues(1) = 20.23; // change 2nd element

setValues(3) = 70.8; // change 4th element

cout << "Value after change" << endl;

for ( int i = 0; i < 5; i++ )

{

cout << "vals[" << i << "] = ";

cout << vals[i] << endl;

}

return 0;

}

When the above code is compiled together and executed, it produces the following result:

Value before change

vals[0] = 10.1

vals[1] = 12.6

vals[2] = 33.1

vals[3] = 24.1

vals[4] = 50

Value after change

vals[0] = 10.1

vals[1] = 20.23

vals[2] = 33.1

vals[3] = 70.8

vals[4] = 50

When returning a reference, be careful that the object being referred to does not go out of scope. So it is not legal to return a reference to local var. But you can always return a reference on a static variable.

int& func()

{

int q;

//! return q; // Compile time error

static int x;

return x; // Safe, x lives outside this scope

}

1. **Date and Time**

The C++ standard library does not provide a proper date type. C++ inherits the structs and functions for date and time manipulation from C. To access date and time related functions and structures, you would need to include <ctime> header file in your C++ program.

There are four time-related types: **clock\_t, time\_t, size\_t**, and **tm**. The types - clock\_t, size\_t and time\_t are capable of representing the system time and date as some sort of integer.

The structure type **tm** holds the date and time in the form of a C structure having the following elements:

struct tm

{

int tm\_sec; // seconds of minutes from 0 to 61

int tm\_min; // minutes of hour from 0 to 59

int tm\_hour; // hours of day from 0 to 24

int tm\_mday; // day of month from 1 to 31

int tm\_mon; // month of year from 0 to 11

int tm\_year; // year since 1900

int tm\_wday; // days since sunday

int tm\_yday; // days since January 1st

int tm\_isdst; // hours of daylight savings time

}

Following are the important functions, which we use while working with date and time in C or C++. All these functions are part of standard C and C++ library and you can check their detail using reference to C++ standard library given below.

|  |  |
| --- | --- |
| **SN** | **Function & Purpose** |
| 1 | **time\_t time(time\_t \*time);**  This returns the current calendar time of the system in number of seconds elapsed since January 1, 1970. If the system has no time, .1 is returned. |
| 2 | **char \*ctime(const time\_t \*time);**  This returns a pointer to a string of the form *day month year hours:minutes:seconds year\n\0*. |
| 3 | **struct tm \*localtime(const time\_t \*time);**  This returns a pointer to the **tm** structure representing local time. |
| 4 | **clock\_t clock(void);**  This returns a value that approximates the amount of time the calling program has been running. A value of .1 is returned if the time is not available. |
| 5 | **char \* asctime ( const struct tm \* time );**  This returns a pointer to a string that contains the information stored in the structure pointed to by time converted into the form: day month date hours:minutes:seconds year\n\0 |
| 6 | **struct tm \*gmtime(const time\_t \*time);**  This returns a pointer to the time in the form of a tm structure. The time is represented in Coordinated Universal Time (UTC), which is essentially Greenwich Mean Time (GMT). |
| 7 | **time\_t mktime(struct tm \*time);**  This returns the calendar-time equivalent of the time found in the structure pointed to by time. |
| 8 | **double difftime ( time\_t time2, time\_t time1 );**  This function calculates the difference in seconds between time1 and time2. |
| 9 | **size\_t strftime();**  This function can be used to format date and time in a specific format. |

**Current Date and Time**

Suppose you want to retrieve the current system date and time, either as a local time or as a Coordinated Universal Time (UTC). Following is the example to achieve the same:

#include <iostream>

#include <ctime>

using namespace std;

int main( )

{

// current date/time based on current system

time\_t now = time(0);

// convert now to string form

char\* dt = ctime(&now);

cout << "The local date and time is: " << dt << endl;

// convert now to tm struct for UTC

tm \*gmtm = gmtime(&now);

dt = asctime(gmtm);

cout << "The UTC date and time is:"<< dt << endl;

}

When the above code is compiled and executed, it produces the following result:

The local date and time is: Sat Jan 8 20:07:41 2011

The UTC date and time is: Sun Jan 9 03:07:41 2011

**Format Time using struct tm**

The **tm** structure is very important while working with date and time in either C or C++. This structure holds the date and time in the form of a C structure as mentioned above. Most of the time related functions makes use of tm structure. Following is an example which makes use of various date and time related functions and tm structure:

While using structure in this chapter, I'm making an assumption that you have basic understanding on C structure and how to access structure members using arrow -> operator.

#include <iostream>

#include <ctime>

using namespace std;

int main( )

{

// current date/time based on current system

time\_t now = time(0);

cout << "Number of sec since January 1,1970:" << now << endl;

tm \*ltm = localtime(&now);

// print various components of tm structure.

cout << "Year: "<< 1900 + ltm->tm\_year << endl;

cout << "Month: "<< 1 + ltm->tm\_mon<< endl;

cout << "Day: "<< ltm->tm\_mday << endl;

cout << "Time: "<< 1 + ltm->tm\_hour << ":";

cout << 1 + ltm->tm\_min << ":";

cout << 1 + ltm->tm\_sec << endl;

}

When the above code is compiled and executed, it produces the following result:

Number of sec since January 1, 1970:1294548238

Year: 2011

Month: 1

Day: 8

Time: 22: 44:59

1. **Basic Input/Output**

The C++ standard libraries provide an extensive set of input/output capabilities which we will see in subsequent chapters. This chapter will discuss very basic and most common I/O operations required for C++ programming.

C++ I/O occurs in streams, which are sequences of bytes. If bytes flow from a device like a keyboard, a disk drive, or a network connection etc. to main memory, this is called **input operation** and if bytes flow from main memory to a device like a display screen, a printer, a disk drive, or a network connection, etc., this is called **output operation**.

**I/O Library Header Files**

There are following header files important to C++ programs:

|  |  |
| --- | --- |
| **Header File** | **Function and Description** |
| <iostream> | This file defines the **cin, cout, cerr** and **clog** objects, which correspond to the standard input stream, the standard output stream, the un-buffered standard error stream and the buffered standard error stream, respectively. |
| <iomanip> | This file declares services useful for performing formatted I/O with so-called parameterized stream manipulators, such as **setw** and **setprecision**. |
| <fstream> | This file declares services for user-controlled file processing. |

**The Standard Output Stream (cout)**

The predefined object **cout** is an instance of **ostream** class. The cout object is said to be "connected to" the standard output device, which usually is the display screen. The **cout** is used in conjunction with the stream insertion operator, which is written as << which are two less than signs as shown in the following example.

#include <iostream>

using namespace std;

int main( )

{

char str[] = "Hello C++";

cout << "Value of str is : " << str << endl;

}

When the above code is compiled and executed, it produces the following result:

Value of str is : Hello C++

The C++ compiler also determines the data type of variable to be output and selects the appropriate stream insertion operator to display the value. The << operator is overloaded to output data items of built-in types integer, float, double, strings and pointer values.

The insertion operator << may be used more than once in a single statement as shown above and **endl** is used to add a new-line at the end of the line.

**The Standard Input Stream (cin)**

The predefined object **cin** is an instance of **istream** class. The cin object is said to be attached to the standard input device, which usually is the keyboard. The **cin** is used in conjunction with the stream extraction operator, which is written as >> which are two greater than signs as shown in the following example.

#include <iostream>

using namespace std;

int main( )

{

char name[50];

cout << "Please enter your name: ";

cin >> name;

cout << "Your name is: " << name << endl;

}

When the above code is compiled and executed, it will prompt you to enter a name. You enter a value and then hit enter to see the following result:

Please enter your name: cplusplus

Your name is: cplusplus

The C++ compiler also determines the data type of the entered value and selects the appropriate stream extraction operator to extract the value and store it in the given variables.

The stream extraction operator >> may be used more than once in a single statement. To request more than one datum you can use the following:

cin >> name >> age;

This will be equivalent to the following two statements:

cin >> name;

cin >> age;.

**The Standard Error Stream (cerr)**

The predefined object **cerr** is an instance of **ostream** class. The cerr object is said to be attached to the standard error device, which is also a display screen but the object **cerr** is un-buffered and each stream insertion to cerr causes its output to appear immediately.

The **cerr** is also used in conjunction with the stream insertion operator as shown in the following example.

#include <iostream>

using namespace std;

int main( )

{

char str[] = "Unable to read....";

cerr << "Error message : " << str << endl;

}

When the above code is compiled and executed, it produces the following result:

Error message : Unable to read....

**The Standard Log Stream (clog)**

The predefined object **clog** is an instance of **ostream** class. The clog object is said to be attached to the standard error device, which is also a display screen but the object **clog** is buffered. This means that each insertion to clog could cause its output to be held in a buffer until the buffer is filled or until the buffer is flushed.

The **clog** is also used in conjunction with the stream insertion operator as shown in the following example.

#include <iostream>

using namespace std;

int main( )

{

char str[] = "Unable to read....";

clog << "Error message : " << str << endl;

}

When the above code is compiled and executed, it produces the following result:

Error message : Unable to read....

You would not be able to see any difference in cout, cerr and clog with these small examples, but while writing and executing big programs the difference becomes obvious. So it is good practice to display error messages using cerr stream and while displaying other log messages then clog should be used.

1. **Data Structures**

C/C++ arrays allow you to define variables that combine several data items of the same kind, but **structure** is another user defined data type which allows you to combine data items of different kinds.

Structures are used to represent a record, suppose you want to keep track of your books in a library. You might want to track the following attributes about each book:

* Title
* Author
* Subject
* Book ID

**Defining a Structure**

To define a structure, you must use the struct statement. The struct statement defines a new data type, with more than one member, for your program. The format of the struct statement is this:

struct [structure tag]

{

member definition;

member definition;

...

member definition;

} [one or more structure variables];

The **structure tag** is optional and each member definition is a normal variable definition, such as int i; or float f; or any other valid variable definition. At the end of the structure's definition, before the final semicolon, you can specify one or more structure variables but it is optional. Here is the way you would declare the Book structure:

struct Books

{

char title[50];

char author[50];

char subject[100];

int book\_id;

}book;

**Accessing Structure Members**

To access any member of a structure, we use the **member access operator (.)**. The member access operator is coded as a period between the structure variable name and the structure member that we wish to access. You would use **struct** keyword to define variables of structure type. Following is the example to explain usage of structure:

#include <iostream>

#include <cstring>

using namespace std;

struct Books

{

char title[50];

char author[50];

char subject[100];

int book\_id;

};

int main( )

{

struct Books Book1; // Declare Book1 of type Book

struct Books Book2; // Declare Book2 of type Book

// book 1 specification

strcpy( Book1.title, "Learn C++ Programming");

strcpy( Book1.author, "Chand Miyan");

strcpy( Book1.subject, "C++ Programming");

Book1.book\_id = 6495407;

// book 2 specification

strcpy( Book2.title, "Telecom Billing");

strcpy( Book2.author, "Yakit Singha");

strcpy( Book2.subject, "Telecom");

Book2.book\_id = 6495700;

// Print Book1 info

cout << "Book 1 title : " << Book1.title <<endl;

cout << "Book 1 author : " << Book1.author <<endl;

cout << "Book 1 subject : " << Book1.subject <<endl;

cout << "Book 1 id : " << Book1.book\_id <<endl;

// Print Book2 info

cout << "Book 2 title : " << Book2.title <<endl;

cout << "Book 2 author : " << Book2.author <<endl;

cout << "Book 2 subject : " << Book2.subject <<endl;

cout << "Book 2 id : " << Book2.book\_id <<endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Book 1 title : Learn C++ Programming

Book 1 author : Chand Miyan

Book 1 subject : C++ Programming

Book 1 id : 6495407

Book 2 title : Telecom Billing

Book 2 author : Yakit Singha

Book 2 subject : Telecom

Book 2 id : 6495700

**Structures as Function Arguments**

You can pass a structure as a function argument in very similar way as you pass any other variable or pointer. You would access structure variables in the similar way as you have accessed in the above example:

#include <iostream>

#include <cstring>

using namespace std;

void printBook( struct Books book );

struct Books

{

char title[50];

char author[50];

char subject[100];

int book\_id;

};

int main( )

{

struct Books Book1; // Declare Book1 of type Book

struct Books Book2; // Declare Book2 of type Book

// book 1 specification

strcpy( Book1.title, "Learn C++ Programming");

strcpy( Book1.author, "Chand Miyan");

strcpy( Book1.subject, "C++ Programming");

Book1.book\_id = 6495407;

// book 2 specification

strcpy( Book2.title, "Telecom Billing");

strcpy( Book2.author, "Yakit Singha");

strcpy( Book2.subject, "Telecom");

Book2.book\_id = 6495700;

// Print Book1 info

printBook( Book1 );

// Print Book2 info

printBook( Book2 );

return 0;

}

void printBook( struct Books book )

{

cout << "Book title : " << book.title <<endl;

cout << "Book author : " << book.author <<endl;

cout << "Book subject : " << book.subject <<endl;

cout << "Book id : " << book.book\_id <<endl;

}

When the above code is compiled and executed, it produces the following result:

Book title : Learn C++ Programming

Book author : Chand Miyan

Book subject : C++ Programming

Book id : 6495407

Book title : Telecom Billing

Book author : Yakit Singha

Book subject : Telecom

Book id : 6495700

**Pointers to Structures**

You can define pointers to structures in very similar way as you define pointer to any other variable as follows:

struct Books \*struct\_pointer;

Now, you can store the address of a structure variable in the above defined pointer variable. To find the address of a structure variable, place the ‘&’ operator before the structure's name as follows:

struct\_pointer = &Book1;

To access the members of a structure using a pointer to that structure, you must use the -> operator as follows:

struct\_pointer->title;

Let us re-write above example using structure pointer, hope this will be easy for you to understand the concept:

#include <iostream>

#include <cstring>

using namespace std;

void printBook( struct Books \*book );

struct Books

{

char title[50];

char author[50];

char subject[100];

int book\_id;

};

int main( )

{

struct Books Book1; // Declare Book1 of type Book

struct Books Book2; // Declare Book2 of type Book

// Book 1 specification

strcpy( Book1.title, "Learn C++ Programming");

strcpy( Book1.author, "Chand Miyan");

strcpy( Book1.subject, "C++ Programming");

Book1.book\_id = 6495407;

// Book 2 specification

strcpy( Book2.title, "Telecom Billing");

strcpy( Book2.author, "Yakit Singha");

strcpy( Book2.subject, "Telecom");

Book2.book\_id = 6495700;

// Print Book1 info, passing address of structure

printBook( &Book1 );

// Print Book1 info, passing address of structure

printBook( &Book2 );

return 0;

}

// This function accept pointer to structure as parameter.

void printBook( struct Books \*book )

{

cout << "Book title : " << book->title <<endl;

cout << "Book author : " << book->author <<endl;

cout << "Book subject : " << book->subject <<endl;

cout << "Book id : " << book->book\_id <<endl;

}

When the above code is compiled and executed, it produces the following result:

Book title : Learn C++ Programming

Book author : Chand Miyan

Book subject : C++ Programming

Book id : 6495407

Book title : Telecom Billing

Book author : Yakit Singha

Book subject : Telecom

Book id : 6495700

**The typedef Keyword**

There is an easier way to define structs or you could "alias" types you create. For example:

typedef struct

{

char title[50];

char author[50];

char subject[100];

int book\_id;

}Books;

Now, you can use *Books* directly to define variables of *Books* type without using struct keyword. Following is the example:

Books Book1, Book2;

You can use **typedef** keyword for non-structs as well as follows:

typedef long int \*pint32;

pint32 x, y, z;

x, y and z are all pointers to long ints.

1. **Classes and Objects**

The main purpose of C++ programming is to add object orientation to the C programming language and classes are the central feature of C++ that supports object-oriented programming and are often called user-defined types.

A class is used to specify the form of an object and it combines data representation and methods for manipulating that data into one neat package. The data and functions within a class are called members of the class.

**C++ Class Definitions**

When you define a class, you define a blueprint for a data type. This doesn't actually define any data, but it does define what the class name means, that is, what an object of the class will consist of and what operations can be performed on such an object.

A class definition starts with the keyword **class** followed by the class name; and the class body, enclosed by a pair of curly braces. A class definition must be followed either by a semicolon or a list of declarations. For example, we define the Box data type using the keyword **class** as follows:

class Box

{

public:

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

};

The keyword **public** determines the access attributes of the members of the class that follows it. A public member can be accessed from outside the class anywhere within the scope of the class object. You can also specify the members of a class as **private** or **protected** which we will discuss in a sub-section.

**Define C++ Objects**

A class provides the blueprints for objects, so basically an object is created from a class. We declare objects of a class with exactly the same sort of declaration that we declare variables of basic types. Following statements declare two objects of class Box:

Box Box1; // Declare Box1 of type Box

Box Box2; // Declare Box2 of type Box

23. CLASSES AND OBJECTS

Both of the objects Box1 and Box2 will have their own copy of data members.

**Accessing the Data Members**

The public data members of objects of a class can be accessed using the direct member access operator (.). Let us try the following example to make the things clear:

#include <iostream>

using namespace std;

class Box

{

public:

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

};

int main( )

{

Box Box1; // Declare Box1 of type Box

Box Box2; // Declare Box2 of type Box

double volume = 0.0; // Store the volume of a box here

// box 1 specification

Box1.height = 5.0;

Box1.length = 6.0;

Box1.breadth = 7.0;

// box 2 specification

Box2.height = 10.0;

Box2.length = 12.0;

Box2.breadth = 13.0;

// volume of box 1

volume = Box1.height \* Box1.length \* Box1.breadth;

cout << "Volume of Box1 : " << volume <<endl;

// volume of box 2

volume = Box2.height \* Box2.length \* Box2.breadth;

cout << "Volume of Box2 : " << volume <<endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Volume of Box1 : 210

Volume of Box2 : 1560

It is important to note that private and protected members cannot be accessed directly using direct member access operator (.). We will learn how private and protected members can be accessed.

**Classes & Objects in Detail**

So far, you have got very basic idea about C++ Classes and Objects. There are further interesting concepts related to C++ Classes and Objects which we will discuss in various sub-sections listed below:

|  |  |
| --- | --- |
| **Concept** | **Description** |
| Class member functions | A member function of a class is a function that has its definition or its prototype within the class definition like any other variable. |
| Class access modifiers | A class member can be defined as public, private or protected. By default members would be assumed as private. |
| Constructor & destructor | destructor A class constructor is a special function in a class that is called when a new object of the class is created. A destructor is also a special function which is called when created object is deleted. |
| C++ copy constructor | The copy constructor is a constructor which creates an object by initializing it with an object of the same class, which has been created previously. |
| C++ friend functions | A **friend** function is permitted full access to private and protected members of a class. |
| C++ inline functions | With an inline function, the compiler tries to expand the code in the body of the function in place of a call to the function. |
| The this pointer in C++ | Every object has a special pointer **this** which points to the object itself. |
| Pointer to C++ classes | A pointer to a class is done exactly the same way a pointer to a structure is. In fact a class is really just a structure with functions in it. |
| Static members of a class | Both data members and function members of a class can be declared as static. |

**Class member functions**

A member function of a class is a function that has its definition or its prototype within the class definition like any other variable. It operates on any object of the class of which it is a member, and has access to all the members of a class for that object.

Let us take previously defined class to access the members of the class using a member function instead of directly accessing them:

class Box

{

public:

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

double getVolume(void); // Returns box volume

};

Member functions can be defined within the class definition or separately using **scope resolution operator, ::**. Defining a member function within the class definition declares the function **inline**, even if you do not use the inline specifier. So either you can define**Volume()** function as below:

class Box

{

public:

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

double getVolume(void)

{

return length \* breadth \* height;

}

};

If you like, you can define the same function outside the class using the **scope resolution operator** (::) as follows:

double Box::getVolume(void)

{

return length \* breadth \* height;

}

Here, only important point is that you would have to use class name just before :: operator. A member function will be called using a dot operator (**.**) on a object where it will manipulate data related to that object only as follows:

Box myBox; // Create an object

myBox.getVolume(); // Call member function for the object

Let us put above concepts to set and get the value of different class members in a class:

#include <iostream>

using namespace std;

class Box

{

public:

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

// Member functions declaration

double getVolume(void);

void setLength( double len );

void setBreadth( double bre );

void setHeight( double hei );

};

// Member functions definitions

double Box::getVolume(void)

{

return length \* breadth \* height;

}

void Box::setLength( double len )

{

length = len;

}

void Box::setBreadth( double bre )

{

breadth = bre;

}

void Box::setHeight( double hei )

{

height = hei;

}

// Main function for the program

int main( )

{

Box Box1; // Declare Box1 of type Box

Box Box2; // Declare Box2 of type Box

double volume = 0.0; // Store the volume of a box here

// box 1 specification

Box1.setLength(6.0);

Box1.setBreadth(7.0);

Box1.setHeight(5.0);

// box 2 specification

Box2.setLength(12.0);

Box2.setBreadth(13.0);

Box2.setHeight(10.0);

// volume of box 1

volume = Box1.getVolume();

cout << "Volume of Box1 : " << volume <<endl;

// volume of box 2

volume = Box2.getVolume();

cout << "Volume of Box2 : " << volume <<endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Volume of Box1 : 210

Volume of Box2 : 1560

**Class Access Modifiers**

Data hiding is one of the important features of Object Oriented Programming which allows preventing the functions of a program to access directly the internal representation of a class type. The access restriction to the class members is specified by the labeled **public, private,** and **protected** sections within the class body. The keywords public, private, and protected are called access specifiers.

A class can have multiple public, protected, or private labeled sections. Each section remains in effect until either another section label or the closing right brace of the class body is seen. The default access for members and classes is private.

class Base

{

public:

// public members go here

protected:

// protected members go here

private:

// private members go here

};

**The public Members**

A **public** member is accessible from anywhere outside the class but within a program. You can set and get the value of public variables without any member function as shown in the following example:

#include <iostream>

using namespace std;

class Line

{

public:

double length;

void setLength( double len );

double getLength( void );

};

// Member functions definitions

double Line::getLength(void)

{

return length ;

}

void Line::setLength( double len )

{

length = len;

}

// Main function for the program

int main( )

{

Line line;

// set line length

line.setLength(6.0);

cout << "Length of line : " << line.getLength() <<endl;

// set line length without member function

line.length = 10.0; // OK: because length is public

cout << "Length of line : " << line.length <<endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Length of line : 6

Length of line : 10

**The private Members**

A **private** member variable or function cannot be accessed, or even viewed from outside the class. Only the class and friend functions can access private members.

By default all the members of a class would be private, for example in the following class **width** is a private member, which means until you label a member, it will be assumed a private member:

class Box

{

double width;

public:

double length;

void setWidth( double wid );

double getWidth( void );

};

Practically, we define data in private section and related functions in public section so that they can be called from outside of the class as shown in the following program:

#include <iostream>

using namespace std;

class Box

{

public:

double length;

void setWidth( double wid );

double getWidth( void );

private:

double width;

};

// Member functions definitions

double Box::getWidth(void)

{

return width ;

}

void Box::setWidth( double wid )

{

width = wid;

}

// Main function for the program

int main( )

{

Box box;

// set box length without member function

box.length = 10.0; // OK: because length is public

cout << "Length of box : " << box.length <<endl;

// set box width without member function

// box.width = 10.0; // Error: because width is private

box.setWidth(10.0); // Use member function to set it.

cout << "Width of box : " << box.getWidth() <<endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Length of box : 10

Width of box : 10

**The protected Members**

A **protected** member variable or function is very similar to a private member but it provided one additional benefit that they can be accessed in child classes which are called derived classes.

One child class **SmallBox** derivedfrom a parent class **Box**.

Following example is similar to above example and here **width** member will be accessible by any member function of its derived class SmallBox:

#include <iostream>

using namespace std;

class Box

{

protected:

double width;

};

class SmallBox:Box // SmallBox is the derived class.

{

public:

void setSmallWidth( double wid );

double getSmallWidth( void );

};

// Member functions of child class

double SmallBox::getSmallWidth(void)

{

return width ;

}

void SmallBox::setSmallWidth( double wid )

{

width = wid;

}

// Main function for the program

int main( )

{

SmallBox box;

// set box width using member function

box.setSmallWidth(5.0);

cout << "Width of box : "<< box.getSmallWidth() << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Width of box : 5

**Constructor & Destructor**

A class **constructor** is a special member function of a class that is executed whenever we create new objects of that class.

A constructor will have exact same name as the class and it does not have any return type at all, not even void. Constructors can be very useful for setting initial values for certain member variables. Following example explains the concept of constructor:

#include <iostream>

using namespace std;

class Line

{

public:

void setLength( double len );

double getLength( void );

Line(); // This is the constructor

private:

double length;

};

// Member functions definitions including constructor

Line::Line(void)

{

cout << "Object is being created" << endl;

}

void Line::setLength( double len )

{

length = len;

}

double Line::getLength( void )

{

return length;

}

// Main function for the program

int main( )

{

Line line;

// set line length

line.setLength(6.0);

cout << "Length of line : " << line.getLength() <<endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Object is being created

Length of line : 6

**Parameterized Constructor**

A default constructor does not have any parameter, but if you need, a constructor can have parameters. This helps you to assign initial value to an object at the time of its creation as shown in the following example:

#include <iostream>

using namespace std;

class Line

{

public:

void setLength( double len );

double getLength( void );

Line(double len); // This is the constructor

private:

double length;

};

// Member functions definitions including constructor

Line::Line( double len)

{

cout << "Object is being created, length = " << len << endl;

length = len;

}

void Line::setLength( double len )

{

length = len;

}

double Line::getLength( void )

{

return length;

}

// Main function for the program

int main( )

{

Line line(10.0);

// get initially set length.

cout << "Length of line : " << line.getLength() <<endl;

// set line length again

line.setLength(6.0);

cout << "Length of line : " << line.getLength() <<endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Object is being created, length = 10

Length of line : 10

Length of line : 6

**Using Initialization Lists to Initialize Fields**

In case of parameterized constructor, you can use following syntax to initialize the fields:

Line::Line( double len): length(len)

{

cout << "Object is being created, length = " << len << endl;

}

Above syntax is equal to the following syntax:

Line::Line( double len)

{

cout << "Object is being created, length = " << len << endl;

length = len;

}

If for a class C, you have multiple fields X, Y, Z, etc., to be initialized, then use can use same syntax and separate the fields by comma as follows:

C::C( double a, double b, double c): X(a), Y(b), Z(c)

{

....

}

**The Class Destructor**

A **destructor** is a special member function of a class that is executed whenever an object of it's class goes out of scope or whenever the delete expression is applied to a pointer to the object of that class.

A destructor will have exact same name as the class prefixed with a tilde (~) and it can neither return a value nor can it take any parameters. Destructor can be very useful for releasing resources before coming out of the program like closing files, releasing memories etc.

Following example explains the concept of destructor:

#include <iostream>

using namespace std;

class Line

{

public:

void setLength( double len );

double getLength( void );

Line(); // This is the constructor declaration

~Line(); // This is the destructor: declaration

private:

double length;

};

// Member functions definitions including constructor

Line::Line(void)

{

cout << "Object is being created" << endl;

}

Line::~Line(void)

{

cout << "Object is being deleted" << endl;

}

void Line::setLength( double len )

{

length = len;

}

double Line::getLength( void )

{

return length;

}

// Main function for the program

int main( )

{

Line line;

// set line length

line.setLength(6.0);

cout << "Length of line : " << line.getLength() <<endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Object is being created

Length of line : 6

Object is being deleted

**Copy Constructor**

The **copy constructor** is a constructor which creates an object by initializing it with an object of the same class, which has been created previously. The copy constructor is used to:

* Initialize one object from another of the same type.
* Copy an object to pass it as an argument to a function.
* Copy an object to return it from a function.

If a copy constructor is not defined in a class, the compiler itself defines one. If the class has pointer variables and has some dynamic memory allocations, then it is a must to have a copy constructor. The most common form of copy constructor is shown here:

classname (const classname &obj)

{

// body of constructor

}

Here, **obj** is a reference to an object that is being used to initialize another object.

#include <iostream>

using namespace std;

class Line

{

public:

int getLength( void );

Line( int len ); // simple constructor

Line( const Line &obj); // copy constructor

~Line(); // destructor

private:

int \*ptr;

};

// Member functions definitions including constructor

Line::Line(int len)

{

cout << "Normal constructor allocating ptr" << endl;

// allocate memory for the pointer;

ptr = new int;

\*ptr = len;

}

Line::Line(const Line &obj)

{

cout << "Copy constructor allocating ptr." << endl;

ptr = new int;

\*ptr = \*obj.ptr; // copy the value

}

Line::~Line(void)

{

cout << "Freeing memory!" << endl;

delete ptr;

}

int Line::getLength( void )

{

return \*ptr;

}

void display(Line obj)

{

cout << "Length of line : " << obj.getLength() <<endl;

}

// Main function for the program

int main( )

{

Line line(10);

display(line);

return 0;

}

When the above code is compiled and executed, it produces the following result:

Normal constructor allocating ptr

Copy constructor allocating ptr.

Length of line : 10

Freeing memory!

Freeing memory!

Let us see the same example but with a small change to create another object using existing object of the same type:

#include <iostream>

using namespace std;

class Line

{

public:

int getLength( void );

Line( int len ); // simple constructor

Line( const Line &obj); // copy constructor

~Line(); // destructor

private:

int \*ptr;

};

// Member functions definitions including constructor

Line::Line(int len)

{

cout << "Normal constructor allocating ptr" << endl;

// allocate memory for the pointer;

ptr = new int;

\*ptr = len;

}

Line::Line(const Line &obj)

{

cout << "Copy constructor allocating ptr." << endl;

ptr = new int;

\*ptr = \*obj.ptr; // copy the value

}

Line::~Line(void)

{

cout << "Freeing memory!" << endl;

delete ptr;

}

int Line::getLength( void )

{

return \*ptr;

}

void display(Line obj)

{

cout << "Length of line : " << obj.getLength() <<endl;

}

// Main function for the program

int main( )

{

Line line1(10);

Line line2 = line1; // This also calls copy constructor

display(line1);

display(line2);

return 0;

}

When the above code is compiled and executed, it produces the following result:

Normal constructor allocating ptr

Copy constructor allocating ptr.

Copy constructor allocating ptr.

Length of line : 10

Freeing memory!

Copy constructor allocating ptr.

Length of line : 10

Freeing memory!

Freeing memory!

Freeing memory!

**Friend Functions**

A friend function of a class is defined outside that class' scope but it has the right to access all private and protected members of the class. Even though the prototypes for friend functions appear in the class definition, friends are not member functions.

A friend can be a function, function template, or member function, or a class or class template, in which case the entire class and all of its members are friends. To declare a function as a friend of a class, precede the function prototype in the class definition with keyword **friend** as follows:

class Box

{

double width;

public:

double length;

friend void printWidth( Box box );

void setWidth( double wid );

};

To declare all member functions of class ClassTwo as friends of class ClassOne, place a following declaration in the definition of class ClassOne:

friend class ClassTwo;

Consider the following program:

#include <iostream>

using namespace std;

class Box

{

double width;

public:

friend void printWidth( Box box );

void setWidth( double wid );

};

// Member function definition

void Box::setWidth( double wid )

{

width = wid;

}

// Note: printWidth() is not a member function of any class.

void printWidth( Box box )

{

/\* Because printWidth() is a friend of Box, it can

directly access any member of this class \*/

cout << "Width of box : " << box.width <<endl;

}

// Main function for the program

int main( )

{

Box box;

// set box width without member function

box.setWidth(10.0);

// Use friend function to print the wdith.

printWidth( box );

return 0;

}

When the above code is compiled and executed, it produces the following result:

Width of box : 10

**Inline Functions**

C++ **inline** function is powerful concept that is commonly used with classes. If a function is inline, the compiler places a copy of the code of that function at each point where the function is called at compile time.

Any change to an inline function could require all clients of the function to be recompiled because compiler would need to replace all the code once again otherwise it will continue with old functionality.

To inline a function, place the keyword **inline** before the function name and define the function before any calls are made to the function. The compiler can ignore the inline qualifier in case defined function is more than a line.

A function definition in a class definition is an inline function definition, even

without the use of the **inline** specifier.

Following is an example, which makes use of inline function to return max of two numbers:

#include <iostream>

using namespace std;

inline int Max(int x, int y)

{

return (x > y)? x : y;

}

// Main function for the program

int main( )

{

cout << "Max (20,10): " << Max(20,10) << endl;

cout << "Max (0,200): " << Max(0,200) << endl;

cout << "Max (100,1010): " << Max(100,1010) << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Max (20,10): 20

Max (0,200): 200

Max (100,1010): 1010

**this Pointer**

Every object in C++ has access to its own address through an important pointer called **this** pointer. The **this** pointer is an implicit parameter to all member functions. Therefore, inside a member function, this may be used to refer to the invoking object.

Friend functions do not have a **this** pointer, because friends are not members of a class. Only member functions have a **this** pointer.

Let us try the following example to understand the concept of this pointer:

#include <iostream>

using namespace std;

class Box

{

public:

// Constructor definition

Box(double l=2.0, double b=2.0, double h=2.0)

{

cout <<"Constructor called." << endl;

length = l;

breadth = b;

height = h;

}

double Volume()

{

return length \* breadth \* height;

}

int compare(Box box)

{

return this->Volume() > box.Volume();

}

private:

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

};

int main(void)

{

Box Box1(3.3, 1.2, 1.5); // Declare box1

Box Box2(8.5, 6.0, 2.0); // Declare box2

if(Box1.compare(Box2))

{

cout << "Box2 is smaller than Box1" <<endl;

}

else

{

cout << "Box2 is equal to or larger than Box1" <<endl;

}

return 0;

}

When the above code is compiled and executed, it produces the following result:

Constructor called.

Constructor called.

Box2 is equal to or larger than Box1

**Pointer to C++ Classes**

A pointer to a C++ class is done exactly the same way as a pointer to a structure and to access members of a pointer to a class you use the member access operator **->** operator, just as you do with pointers to structures. Also as with all pointers, you must initialize the pointer before using it.

Let us try the following example to understand the concept of pointer to a class:

#include <iostream>

using namespace std;

class Box

{

public:

// Constructor definition

Box(double l=2.0, double b=2.0, double h=2.0)

{

cout <<"Constructor called." << endl;

length = l;

breadth = b;

height = h;

}

double Volume()

{

return length \* breadth \* height;

}

private:

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

};

int main(void)

{

Box Box1(3.3, 1.2, 1.5); // Declare box1

Box Box2(8.5, 6.0, 2.0); // Declare box2

Box \*ptrBox; // Declare pointer to a class.

// Save the address of first object

ptrBox = &Box1;

// Now try to access a member using member access operator

cout << "Volume of Box1: " << ptrBox->Volume() << endl;

// Save the address of first object

ptrBox = &Box2;

// Now try to access a member using member access operator

cout << "Volume of Box2: " << ptrBox->Volume() << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Constructor called.

Constructor called.

Volume of Box1: 5.94

Volume of Box2: 102

**Static Members of a Class**

We can define class members static using **static** keyword. When we declare a member of a class as static it means no matter how many objects of the class are created, there is only one copy of the static member.

A static member is shared by all objects of the class. All static data is initialized to zero when the first object is created, if no other initialization is present. We can't put it in the class definition but it can be initialized outside the class as done in the following example by redeclaring the static variable, using the scope resolution operator **::** to identify which class it belongs to.

Let us try the following example to understand the concept of static datamembers:

#include <iostream>

using namespace std;

class Box

{

public:

static int objectCount;

// Constructor definition

Box(double l=2.0, double b=2.0, double h=2.0)

{

cout <<"Constructor called." << endl;

length = l;

breadth = b;

height = h;

// Increase every time object is created

objectCount++;

}

double Volume()

{

return length \* breadth \* height;

}

private:

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

};

// Initialize static member of class Box

int Box::objectCount = 0;

int main(void)

{

Box Box1(3.3, 1.2, 1.5); // Declare box1

Box Box2(8.5, 6.0, 2.0); // Declare box2

// Print total number of objects.

cout << "Total objects: " << Box::objectCount << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Constructor called.

Constructor called.

Total objects: 2

**Static Function Members**

By declaring a function member as static, you make it independent of any particular object of the class. A static member function can be called even if no objects of the class exist and the **static** functions are accessed using only the class name and the scope resolution operator **::**.

A static member function can only access static data member, other static member functions and any other functions from outside the class. Static member functions have a class scope and they do not have access to the **this** pointer of the class. You could use a static member function to determine whether some objects of the class have been created or not.

Let us try the following example to understand the concept of static function members:

#include <iostream>

using namespace std;

class Box

{

public:

static int objectCount;

// Constructor definition

Box(double l=2.0, double b=2.0, double h=2.0)

{

cout <<"Constructor called." << endl;

length = l;

breadth = b;

height = h;

// Increase every time object is created

objectCount++;

}

double Volume()

{

return length \* breadth \* height;

}

static int getCount()

{

return objectCount;

}

private:

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

};

// Initialize static member of class Box

int Box::objectCount = 0;

int main(void)

{

// Print total number of objects before creating object.

cout << "Inital Stage Count: " << Box::getCount() << endl;

Box Box1(3.3, 1.2, 1.5); // Declare box1

Box Box2(8.5, 6.0, 2.0); // Declare box2

// Print total number of objects after creating object.

cout << "Final Stage Count: " << Box::getCount() << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Inital Stage Count: 0

Constructor called.

Constructor called.

Final Stage Count: 2

1. **Inheritance**

One of the most important concepts in object-oriented programming is that of inheritance. Inheritance allows us to define a class in terms of another class, which makes it easier to create and maintain an application. This also provides an opportunity to reuse the code functionality and fast implementation time.

When creating a class, instead of writing completely new data members and member functions, the programmer can designate that the new class should inherit the members of an existing class. This existing class is called the **base** class, and the new class is referred to as the **derived** class.

The idea of inheritance implements the **is a** relationship. For example, mammal IS-A animal, dog IS-A mammal hence dog IS-A animal as well and so on.

**Base & Derived Classes**

A class can be derived from more than one classes, which means it can inherit data and functions from multiple base classes. To define a derived class, we use a class derivation list to specify the base class(es). A class derivation list names one or more base classes and has the form:

class derived-class: access-specifier base-class

Where access-specifier is one of **public, protected,** or **private**, and base-class is the name of a previously defined class. If the access-specifier is not used, then it is private by default.

Consider a base class **Shape** and its derived class **Rectangle** as follows:

#include <iostream>

using namespace std;

// Base class

class Shape

{

public:

void setWidth(int w)

{

width = w;

}

void setHeight(int h)

{

height = h;

}

protected:

int width;

int height;

};

// Derived class

class Rectangle: public Shape

{

public:

int getArea()

{

return (width \* height);

}

};

int main(void)

{

Rectangle Rect;

Rect.setWidth(5);

Rect.setHeight(7);

// Print the area of the object.

cout << "Total area: " << Rect.getArea() << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Total area: 35

**Access Control and Inheritance**

A derived class can access all the non-private members of its base class. Thus base-class members that should not be accessible to the member functions of derived classes should be declared private in the base class. We can summarize the different access types according to - who can access them, in the following way:

|  |  |  |  |
| --- | --- | --- | --- |
| **Access** | **public** | **protected** | **private** |
| Same class | yes | yes | yes |
| Derived classes | yes | yes | No |
| Outside classes | yes | no | No |

A derived class inherits all base class methods with the following exceptions:

* Constructors, destructors and copy constructors of the base class.
* Overloaded operators of the base class.
* The friend functions of the base class.

**Type of Inheritance**

When deriving a class from a base class, the base class may be inherited through **public, protected** or **private** inheritance. The type of inheritance is specified by the access-specifier as explained above.

We hardly use **protected** or **private** inheritance, but **public** inheritance is commonly used. While using different type of inheritance, following rules are applied:

* **Public Inheritance:** When deriving a class from a **public** base class, **public** members of the base class become **public** members of the derived class and **protected** members of the base class become **protected** members of the derived class. A base class's **private** members are never accessible directly from a derived class, but can be accessed through calls to the **public** and **protected** members of the base class.
* **Protected Inheritance:** When deriving from a **protected** base class, **public** and **protected** members of the base class become **protected** members of the derived class.
* **Private Inheritance:** When deriving from a **private** base class, **public** and **protected** members of the base class become **private** members of the derived class.

**Multiple Inheritance**

A C++ class can inherit members from more than one class and here is the extended syntax:

class derived-class: access baseA, access baseB....

Where access is one of **public, protected,** or **private** and would be given for every base class and they will be separated by comma as shown above. Let us try the following example:

#include <iostream>

using namespace std;

// Base class Shape

class Shape

{

public:

void setWidth(int w)

{

width = w;

}

void setHeight(int h)

{

height = h;

}

protected:

int width;

int height;

};

// Base class PaintCost

class PaintCost

{

public:

int getCost(int area)

{

return area \* 70;

}

};

// Derived class

class Rectangle: public Shape, public PaintCost

{

public:

int getArea()

{

return (width \* height);

}

};

int main(void)

{

Rectangle Rect;

int area;

Rect.setWidth(5);

Rect.setHeight(7);

area = Rect.getArea();

// Print the area of the object.

cout << "Total area: " << Rect.getArea() << endl;

// Print the total cost of painting

cout << "Total paint cost: $" << Rect.getCost(area) << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Total area: 35

Total paint cost: $2450

1. **Overloading (Operator and Function)**

C++ allows you to specify more than one definition for a **function** name or an **operator** in the same scope, which is called **function overloading** and **operator overloading** respectively.

An overloaded declaration is a declaration that is declared with the same name as a previously declared declaration in the same scope, except that both declarations have different arguments and obviously different definition (implementation).

When you call an overloaded **function** or **operator**, the compiler determines the most appropriate definition to use, by comparing the argument types you have used to call the function or operator with the parameter types specified in the definitions. The process of selecting the most appropriate overloaded function or operator is called **overload resolution**.

**Function Overloading in C++**

You can have multiple definitions for the same function name in the same scope. The definition of the function must differ from each other by the types and/or the number of arguments in the argument list. You cannot overload function declarations that differ only by return type.

Following is the example where same function **print()** is being used to print different data types:

#include <iostream>

using namespace std;

class printData

{

public:

void print(int i)

{

cout << "Printing int: " << i << endl;

}

void print(double f)

{

cout << "Printing float: " << f << endl;

}

void print(char\* c)

{

cout << "Printing character: " << c << endl;

}

};

int main(void)

{

printData pd;

// Call print to print integer

pd.print(5);

// Call print to print float

pd.print(500.263);

// Call print to print character

pd.print("Hello C++");

return 0;

}

When the above code is compiled and executed, it produces the following result:

Printing int: 5

Printing float: 500.263

Printing character: Hello C++

**Operators Overloading in C++**

You can redefine or overload most of the built-in operators available in C++. Thus, a programmer can use operators with user-defined types as well. Overloaded operators are functions with special names the keyword operator followed by the symbol for the operator being defined. Like any other function, an overloaded operator has a return type and a parameter list.

Box operator+(const Box&);

Declares the addition operator that can be used to **add** two Box objects and returns final Box object. Most overloaded operators may be defined as ordinary non-member functions or as class member functions. In case we define above function as non-member function of a class then we would have to pass two arguments for each operand as follows:

Box operator+(const Box&, const Box&);

Following is the example to show the concept of operator over loading using a member function. Here an object is passed as an argument whose properties will be accessed using this object, the object which will call this operator can be accessed using **this** operator as explained below:

#include <iostream>

using namespace std;

class Box

{

public:

double getVolume(void)

{

return length \* breadth \* height;

}

void setLength( double len )

{

length = len;

}

void setBreadth( double bre )

{

breadth = bre;

}

void setHeight( double hei )

{

height = hei;

}

// Overload + operator to add two Box objects.

Box operator+(const Box& b)

{

Box box;

box.length = this->length + b.length;

box.breadth = this->breadth + b.breadth;

box.height = this->height + b.height;

return box;

}

private:

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

};

// Main function for the program

int main( )

{

Box Box1; // Declare Box1 of type Box

Box Box2; // Declare Box2 of type Box

Box Box3; // Declare Box3 of type Box

double volume = 0.0; // Store the volume of a box here

// box 1 specification

Box1.setLength(6.0);

Box1.setBreadth(7.0);

Box1.setHeight(5.0);

// box 2 specification

Box2.setLength(12.0);

Box2.setBreadth(13.0);

Box2.setHeight(10.0);

// volume of box 1

volume = Box1.getVolume();

cout << "Volume of Box1 : " << volume <<endl;

// volume of box 2

volume = Box2.getVolume();

cout << "Volume of Box2 : " << volume <<endl;

// Add two object as follows:

Box3 = Box1 + Box2;

// volume of box 3

volume = Box3.getVolume();

cout << "Volume of Box3 : " << volume <<endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Volume of Box1 : 210

Volume of Box2 : 1560

Volume of Box3 : 5400

**Overloadable/Non-overloadable Operators**

Following is the list of operators which can be overloaded:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| + | - | \* | / | % | ^ | & |
| ~ | = | < | > | <= | >= | ++ |
| ! | << | >> | == | != | && | || |
| , | -= | /= | %= | ^= | &= | |= |
| <<= | >>= | [] | () | -> | ->\* | new |
| delete | delete[] | | | -- | += | \*= | new[] |

Following is the list of operators, which cannot be overloaded:

|  |  |  |  |
| --- | --- | --- | --- |
| **::** | **.\*** | **.** | **?:** |

**Operator Overloading Examples**

Here are various operator overloading examples to help you in understanding the concept.

**Unary Operators Overloading**

The unary operators operate on a single operand and following are the examples of Unary operators:

* The increment (++) and decrement (--) operators.
* The unary minus (-) operator.
* The logical not (!) operator.

The unary operators operate on the object for which they were called and normally, this operator appears on the left side of the object, as in !obj, -obj, and ++obj but sometime they can be used as postfix as well like obj++ or obj--.

Following example explain how minus (-) operator can be overloaded for prefix as well as postfix usage.

#include <iostream>

using namespace std;

class Distance

{

private:

int feet; // 0 to infinite

int inches; // 0 to 12

public:

// required constructors

Distance()

{

feet = 0;

inches = 0;

}

Distance(int f, int i)

{

feet = f;

inches = i;

}

// method to display distance

void displayDistance()

{

cout << "F: " << feet << " I:" << inches <<endl;

}

// overloaded minus (-) operator

Distance operator- ()

{

feet = -feet;

inches = -inches;

return Distance(feet, inches);

}

};

int main()

{

Distance D1(11, 10), D2(-5, 11);

-D1; // apply negation

D1.displayDistance(); // display D1

-D2; // apply negation

D2.displayDistance(); // display D2

return 0;

}

When the above code is compiled and executed, it produces the following result:

F: -11 I:-10

F: 5 I:-11

Hope above example makes your concept clear and you can apply similar concept to overload Logical Not Operators (!).

**Increment (++) and Decrement (- -) Operators**

The increment (++) and decrement (--) operators are two important unary operators available in C++.

Following example explain how increment (++) operator can be overloaded for prefix as well as postfix usage. Similar way, you can overload operator (--).

#include <iostream>

using namespace std;

class Time

{

private:

int hours; // 0 to 23

int minutes; // 0 to 59

public:

// required constructors

Time()

{

hours = 0;

minutes = 0;

}

Time(int h, int m)

{

hours = h;

minutes = m;

}

// method to display time

void displayTime()

{

cout << "H: " << hours << " M:" << minutes <<endl;

}

// overloaded prefix ++ operator

Time operator++ ()

{

++minutes; // increment this object

if(minutes >= 60)

{

++hours;

minutes -= 60;

}

return Time(hours, minutes);

}

// overloaded postfix ++ operator

Time operator++( int )

{

// save the orignal value

Time T(hours, minutes);

// increment this object

++minutes;

if(minutes >= 60)

{

++hours;

minutes -= 60;

}

// return old original value

return T;

}

};

int main()

{

Time T1(11, 59), T2(10,40);

++T1; // increment T1

T1.displayTime(); // display T1

++T1; // increment T1 again

T1.displayTime(); // display T1

T2++; // increment T2

T2.displayTime(); // display T2

T2++; // increment T2 again

T2.displayTime(); // display T2

return 0;

}

When the above code is compiled and executed, it produces the following result:

H: 12 M:0

H: 12 M:1

H: 10 M:41

H: 10 M:42

**Binary Operators Overloading**

The unary operators take two arguments and following are the examples of Binary operators. You use binary operators very frequently like addition (+) operator, subtraction (-) operator and division (/) operator.

Following example explains how addition (+) operator can be overloaded. Similar way, you can overload subtraction (-) and division (/) operators.

#include <iostream>

using namespace std;

class Box

{

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

public:

double getVolume(void)

{

return length \* breadth \* height;

}

void setLength( double len )

{

length = len;

}

void setBreadth( double bre )

{

breadth = bre;

}

void setHeight( double hei )

{

height = hei;

}

// Overload + operator to add two Box objects.

Box operator+(const Box& b)

{

Box box;

box.length = this->length + b.length;

box.breadth = this->breadth + b.breadth;

box.height = this->height + b.height;

return box;

}

};

// Main function for the program

int main( )

{

Box Box1; // Declare Box1 of type Box

Box Box2; // Declare Box2 of type Box

Box Box3; // Declare Box3 of type Box

double volume = 0.0; // Store the volume of a box here

// box 1 specification

Box1.setLength(6.0);

Box1.setBreadth(7.0);

Box1.setHeight(5.0);

// box 2 specification

Box2.setLength(12.0);

Box2.setBreadth(13.0);

Box2.setHeight(10.0);

// volume of box 1

volume = Box1.getVolume();

cout << "Volume of Box1 : " << volume <<endl;

// volume of box 2

volume = Box2.getVolume();

cout << "Volume of Box2 : " << volume <<endl;

// Add two object as follows:

Box3 = Box1 + Box2;

// volume of box 3

volume = Box3.getVolume();

cout << "Volume of Box3 : " << volume <<endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Volume of Box1 : 210

Volume of Box2 : 1560

Volume of Box3 : 5400

**Relational Operators Overloading**

There are various relational operators supported by C++ language like (<, >, <=, >=, ==, etc.) which can be used to compare C++ built-in data types.

You can overload any of these operators, which can be used to compare the objects of a class.

Following example explains how a < operator can be overloaded and similar way you can overload other relational operators.

#include <iostream>

using namespace std;

class Distance

{

private:

int feet; // 0 to infinite

int inches; // 0 to 12

public:

// required constructors

Distance()

{

feet = 0;

inches = 0;

}

Distance(int f, int i)

{

feet = f;

inches = i;

}

// method to display distance

void displayDistance()

{

cout << "F: " << feet << " I:" << inches <<endl;

}

// overloaded minus (-) operator

Distance operator- ()

{

feet = -feet;

inches = -inches;

return Distance(feet, inches);

}

// overloaded < operator

bool operator <(const Distance& d)

{

if(feet < d.feet)

{

return true;

}

if(feet == d.feet && inches < d.inches)

{

return true;

}

return false;

}

};

int main()

{

Distance D1(11, 10), D2(5, 11);

if( D1 < D2 )

{

cout << "D1 is less than D2 " << endl;

}

else

{

cout << "D2 is less than D1 " << endl;

}

return 0;

}

When the above code is compiled and executed, it produces the following result:

D2 is less than D1

**Input/Output Operators Overloading**

C++ is able to input and output the built-in data types using the stream extraction operator >> and the stream insertion operator <<. The stream insertion and stream extraction operators also can be overloaded to perform input and output for user-defined types like an object.

Here, it is important to make operator overloading function a friend of the class because it would be called without creating an object.

Following example explains how extraction operator >> and insertion operator <<.

#include <iostream>

using namespace std;

class Distance

{

private:

int feet; // 0 to infinite

int inches; // 0 to 12

public:

// required constructors

Distance()

{

feet = 0;

inches = 0;

}

Distance(int f, int i)

{

feet = f;

inches = i;

}

friend ostream &operator<<( ostream &output, const Distance &D )

{

output << "F : " << D.feet << " I : " << D.inches;

return output;

}

friend istream &operator>>( istream &input, Distance &D )

{

input >> D.feet >> D.inches;

return input;

}

};

int main()

{

Distance D1(11, 10), D2(5, 11), D3;

cout << "Enter the value of object : " << endl;

cin >> D3;

cout << "First Distance : " << D1 << endl;

cout << "Second Distance :" << D2 << endl;

cout << "Third Distance :" << D3 << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

$./a.out

Enter the value of object :

70

10

First Distance : F : 11 I : 10

Second Distance :F : 5 I : 11

Third Distance :F : 70 I : 10

**++ and - - Operators Overloading**

The increment (++) and decrement (--) operators are two important unary operators available in C++.

Following example explain how increment (++) operator can be overloaded for prefix as well as postfix usage. Similar way, you can overload operator (--).

#include <iostream>

using namespace std;

class Time

{

private:

int hours; // 0 to 23

int minutes; // 0 to 59

public:

// required constructors

Time()

{

hours = 0;

minutes = 0;

}

Time(int h, int m)

{

hours = h;

minutes = m;

}

// method to display time

void displayTime()

{

cout << "H: " << hours << " M:" << minutes <<endl;

}

// overloaded prefix ++ operator

Time operator++ ()

{

++minutes; // increment this object

if(minutes >= 60)

{

++hours;

minutes -= 60;

}

return Time(hours, minutes);

}

// overloaded postfix ++ operator

Time operator++( int )

{

// save the orignal value

Time T(hours, minutes);

// increment this object

++minutes;

if(minutes >= 60)

{

++hours;

minutes -= 60;

}

// return old original value

return T;

}

};

int main()

{

Time T1(11, 59), T2(10,40);

++T1; // increment T1

T1.displayTime(); // display T1

++T1; // increment T1 again

T1.displayTime(); // display T1

T2++; // increment T2

T2.displayTime(); // display T2

T2++; // increment T2 again

T2.displayTime(); // display T2

return 0;

}

When the above code is compiled and executed, it produces the following result:

H: 12 M:0

H: 12 M:1

H: 10 M:41

H: 10 M:42

**Assignment Operators Overloading**

You can overload the assignment operator (=) just as you can other operators and it can be used to create an object just like the copy constructor.

Following example explains how an assignment operator can be overloaded.

#include <iostream>

using namespace std;

class Distance

{

private:

int feet; // 0 to infinite

int inches; // 0 to 12

public:

// required constructors

Distance()

{

feet = 0;

inches = 0;

}

Distance(int f, int i)

{

feet = f;

inches = i;

}

void operator=(const Distance &D )

{

feet = D.feet;

inches = D.inches;

}

// method to display distance

void displayDistance()

{

cout << "F: " << feet << " I:" << inches << endl;

}

};

int main()

{

Distance D1(11, 10), D2(5, 11);

cout << "First Distance : ";

D1.displayDistance();

cout << "Second Distance :";

D2.displayDistance();

// use assignment operator

D1 = D2;

cout << "First Distance :";

D1.displayDistance();

return 0;

}

When the above code is compiled and executed, it produces the following result:

First Distance : F: 11 I:10

Second Distance :F: 5 I:11

First Distance :F: 5 I:11

**Function Call () Operator Overloading**

The function call operator () can be overloaded for objects of class type. When you overload ( ), you are not creating a new way to call a function. Rather, you are creating an operator function that can be passed an arbitrary number of parameters.

Following example explains how a function call operator () can be overloaded.

#include <iostream>

using namespace std;

class Distance

{

private:

int feet; // 0 to infinite

int inches; // 0 to 12

public:

// required constructors

Distance()

{

feet = 0;

inches = 0;

}

Distance(int f, int i)

{

feet = f;

inches = i;

}

// overload function call

Distance operator()(int a, int b, int c)

{

Distance D;

// just put random calculation

D.feet = a + c + 10;

D.inches = b + c + 100 ;

return D;

}

// method to display distance

void displayDistance()

{

cout << "F: " << feet << " I:" << inches << endl;

}

};

int main()

{

Distance D1(11, 10), D2;

cout << "First Distance : ";

D1.displayDistance();

D2 = D1(10, 10, 10); // invoke operator()

cout << "Second Distance :";

D2.displayDistance();

return 0;

}

When the above code is compiled and executed, it produces the following result:

First Distance : F: 11 I:10

Second Distance :F: 30 I:120

**Subscripting [ ] Operator Overloading**

The subscript operator [] is normally used to access array elements. This operator can be overloaded to enhance the existing functionality of C++ arrays.

Following example explains how a subscript operator [] can be overloaded.

#include <iostream>

using namespace std;

const int SIZE = 10;

class safearay

{

private:

int arr[SIZE];

public:

safearay()

{

register int i;

for(i = 0; i < SIZE; i++)

{

arr[i] = i;

}

}

int &operator[](int i)

{

if( i > SIZE )

{

cout << "Index out of bounds" <<endl;

// return first element.

return arr[0];

}

return arr[i];

}

};

int main()

{

safearay A;

cout << "Value of A[2] : " << A[2] <<endl;

cout << "Value of A[5] : " << A[5]<<endl;

cout << "Value of A[12] : " << A[12]<<endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Value of A[2] : 2

Value of A[5] : 5

Index out of bounds

Value of A[12] : 0

**Class Member Access Operator - > Overloading**

The class member access operator (->) can be overloaded but it is bit trickier. It is defined to give a class type a "pointer-like" behavior. The operator -> must be a member function. If used, its return type must be a pointer or an object of a class to which you can apply.

The operator-> is used often in conjunction with the pointer-dereference operator \* to implement "smart pointers." These pointers are objects that behave like normal pointers except they perform other tasks when you access an object through them, such as automatic object deletion either when the pointer is destroyed, or the pointer is used to point to another object.

The dereferencing operator-> can be defined as a unary postfix operator. That is, given a class:

class Ptr

{

//...

X \* operator->();

};

Objects of class **Ptr** can be used to access members of class **X** in a very similar manner to the way pointers are used. For example:

void f(Ptr p )

{

p->m = 10 ; // (p.operator->())->m = 10

}

The statement p->m is interpreted as (p.operator->())->m. Using the same concept, following example explains how a class access operator -> can be overloaded.

#include <iostream>

#include <vector>

using namespace std;

// Consider an actual class.

class Obj

{

static int i, j;

public:

void f() const { cout << i++ << endl; }

void g() const { cout << j++ << endl; }

};

// Static member definitions:

int Obj::i = 10;

int Obj::j = 12;

// Implement a container for the above class

class ObjContainer

{

vector<Obj\*> a;

public:

void add(Obj\* obj)

{

a.push\_back(obj); // call vector's standard method.

}

friend class SmartPointer;

};

// implement smart pointer to access member of Obj class.

class SmartPointer

{

ObjContainer oc;

int index;

public:

SmartPointer(ObjContainer& objc)

{

oc = objc;

index = 0;

}

// Return value indicates end of list:

bool operator++() // Prefix version

{

if(index >= oc.a.size()) return false;

if(oc.a[++index] == 0) return false;

return true;

}

bool operator++(int) // Postfix version

{

return operator++();

}

// overload operator->

Obj\* operator->() const

{

if(!oc.a[index])

{

cout << "Zero value";

return (Obj\*)0;

}

return oc.a[index];

}

};

int main()

{

const int sz = 10;

Obj o[sz];

ObjContainer oc;

for(int i = 0; i < sz; i++)

{

oc.add(&o[i]);

}

SmartPointer sp(oc); // Create an iterator

do

{

sp->f(); // smart pointer call

sp->g();

} while(sp++);

return 0;

}

When the above code is compiled and executed, it produces the following result:

10

12

11

13

12

14

13

15

14

16

15

17

16

18

17

19

18

20

19

21

1. **Polymorphism**

The word **polymorphism** means having many forms. Typically, polymorphism occurs when there is a hierarchy of classes and they are related by inheritance.

C++ polymorphism means that a call to a member function will cause a different function to be executed depending on the type of object that invokes the function.

Consider the following example where a base class has been derived by other two classes:

#include <iostream>

using namespace std;

class Shape

{

protected:

int width, height;

public:

Shape( int a=0, int b=0)

{

width = a;

height = b;

}

int area()

{

cout << "Parent class area :" <<endl;

return 0;

}

};

class Rectangle: public Shape

{

public:

Rectangle( int a=0, int b=0):Shape(a, b) { }

int area ()

{

cout << "Rectangle class area :" <<endl;

return (width \* height);

}

};

class Triangle: public Shape

{

public:

Triangle( int a=0, int b=0):Shape(a, b) { }

int area ()

{

cout << "Triangle class area :" <<endl;

return (width \* height / 2);

}

};

// Main function for the program

int main( )

{

Shape \*shape;

Rectangle rec(10,7);

Triangle tri(10,5);

// store the address of Rectangle

shape = &rec;

// call rectangle area.

shape->area();

// store the address of Triangle

shape = &tri;

// call triangle area.

shape->area();

return 0;

}

When the above code is compiled and executed, it produces the following result:

Parent class area

Parent class area

The reason for the incorrect output is that the call of the function area() is being set once by the compiler as the version defined in the base class. This is called **static resolution** of the function call, or **static linkage** - the function call is fixed before the program is executed. This is also sometimes called **early binding** because the area() function is set during the compilation of the program.

But now, let's make a slight modification in our program and precede the declaration of area() in the Shape class with the keyword **virtual** so that it looks like this:

class Shape

{

protected:

int width, height;

public:

Shape( int a=0, int b=0)

{

width = a;

height = b;

}

virtual int area()

{

cout << "Parent class area :" <<endl;

return 0;

}

};

After this slight modification, when the previous example code is compiled and executed, it produces the following result:

Rectangle class area

Triangle class area

This time, the compiler looks at the contents of the pointer instead of its type. Hence, since addresses of objects of tri and rec classes are stored in \*shape the respective area() function is called. As you can see, each of the child classes has a separate implementation for the function area(). This is how **polymorphism** is generally used. You have different classes with a function of the same name, and even the same parameters, but with different implementations.

**Virtual Function**

A **virtual** function is a function in a base class that is declared using the keyword **virtual**. Defining in a base class a virtual function, with another version in a derived class, signals to the compiler that we don't want static linkage for this function.

What we do want is the selection of the function to be called at any given point in the program to be based on the kind of object for which it is called. This sort of operation is referred to as **dynamic linkage**, or **late binding**.

**Pure Virtual Functions**

It is possible that you want to include a virtual function in a base class so that it may be redefined in a derived class to suit the objects of that class, but that there is no meaningful definition you could give for the function in the base class.

We can change the virtual function area() in the base class to the following:

class Shape

{

protected:

int width, height;

public:

Shape( int a=0, int b=0)

{

width = a;

height = b;

}

// pure virtual function

virtual int area() = 0;

};

The = 0 tells the compiler that the function has no body and above virtual function will be called **pure virtual function**.

1. **Data Abstraction**

Data abstraction refers to providing only essential information to the outside world and hiding their background details, i.e., to represent the needed information in program without presenting the details.

Data abstraction is a programming (and design) technique that relies on the separation of interface and implementation.

Let's take one real life example of a TV, which you can turn on and off, change the channel, adjust the volume, and add external components such as speakers, VCRs, and DVD players, BUT you do not know its internal details, that is, you do not know how it receives signals over the air or through a cable, how it translates them, and finally displays them on the screen.

Thus, we can say a television clearly separates its internal implementation from its external interface and you can play with its interfaces like the power button, channel changer, and volume control without having zero knowledge of its internals.

In C++, classes provides great level of **data abstraction**. They provide sufficient public methods to the outside world to play with the functionality of the object and to manipulate object data, i.e., state without actually knowing how class has been implemented internally.

For example, your program can make a call to the **sort()** function without knowing what algorithm the function actually uses to sort the given values. In fact, the underlying implementation of the sorting functionality could change between releases of the library, and as long as the interface stays the same, your function call will still work.

In C++, we use **classes** to define our own abstract data types (ADT). You can use the **cout** object of class **ostream** to stream data to standard output like this:

#include <iostream>

using namespace std;

int main( )

{

cout << "Hello C++" <<endl;

return 0;

}

Here, you don't need to understand how **cout** displays the text on the user's screen. You need to only know the public interface and the underlying implementation of ‘cout’ is free to change.

**Access Labels Enforce Abstraction**

In C++, we use access labels to define the abstract interface to the class. A class may contain zero or more access labels:

* Members defined with a public label are accessible to all parts of the program. The data-abstraction view of a type is defined by its public members.
* Members defined with a private label are not accessible to code that uses the class. The private sections hide the implementation from code that uses the type.

There are no restrictions on how often an access label may appear. Each access label specifies the access level of the succeeding member definitions. The specified access level remains in effect until the next access label is encountered or the closing right brace of the class body is seen.

**Benefits of Data Abstraction**

Data abstraction provides two important advantages:

* Class internals are protected from inadvertent user-level errors, which might corrupt the state of the object.
* The class implementation may evolve over time in response to changing requirements or bug reports without requiring change in user-level code.

By defining data members only in the private section of the class, the class author is free to make changes in the data. If the implementation changes, only the class code needs to be examined to see what affect the change may have. If data is public, then any function that directly access the data members of the old representation might be broken.

**Data Abstraction Example**

Any C++ program where you implement a class with public and private members is an example of data abstraction. Consider the following example:

#include <iostream>

using namespace std;

class Adder

{

public:

// constructor

Adder(int i = 0)

{

total = i;

}

// interface to outside world

void addNum(int number)

{

total += number;

}

// interface to outside world

int getTotal()

{

return total;

};

private:

// hidden data from outside world

int total;

};

int main( )

{

Adder a;

a.addNum(10);

a.addNum(20);

a.addNum(30);

cout << "Total " << a.getTotal() <<endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Total 60

Above class adds numbers together, and returns the sum. The public members - **addNum** and **getTotal** are the interfaces to the outside world and a user needs to know them to use the class. The private member **total** is something that the user doesn't need to know about, but is needed for the class to operate properly.

**Designing Strategy**

Abstraction separates code into interface and implementation. So while designing your component, you must keep interface independent of the implementation so that if you change underlying implementation then interface would remain intact.

In this case whatever programs are using these interfaces, they would not be impacted and would just need a recompilation with the latest implementation.

1. **Data Encapsulation**

All C++ programs are composed of the following two fundamental elements:

* **Program statements (code):** This is the part of a program that performs actions and they are called functions.
* **Program data:** The data is the information of the program which gets affected by the program functions.

Encapsulation is an Object Oriented Programming concept that binds together the data and functions that manipulate the data, and that keeps both safe from outside interference and misuse. Data encapsulation led to the important OOP concept of **data hiding**.

**Data encapsulation** is a mechanism of bundling the data, and the functions that use them and **data abstraction** is a mechanism of exposing only the interfaces and hiding the implementation details from the user.

C++ supports the properties of encapsulation and data hiding through the creation of user-defined types, called **classes**. We already have studied that a class can contain **private, protected** and **public** members. By default, all items defined in a class are private. For example:

class Box

{

public:

double getVolume(void)

{

return length \* breadth \* height;

}

private:

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

};

The variables length, breadth, and height are **private**. This means that they can be accessed only by other members of the Box class, and not by any other part of your program. This is one way encapsulation is achieved.

To make parts of a class **public** (i.e., accessible to other parts of your program), you must declare them after the **public** keyword. All variables or functions defined after the public specifier are accessible by all other functions in your program.

Making one class a friend of another, exposes the implementation details and reduces encapsulation. The ideal is to keep as many of the details of each class hidden from all other classes as possible.

**Data Encapsulation Example**

Any C++ program where you implement a class with public and private members is an example of data encapsulation and data abstraction. Consider the following example:

#include <iostream>

using namespace std;

class Adder

{

public:

// constructor

Adder(int i = 0)

{

total = i;

}

// interface to outside world

void addNum(int number)

{

total += number;

}

// interface to outside world

int getTotal()

{

return total;

}

private:

// hidden data from outside world

int total;

};

int main( )

{

Adder a;

a.addNum(10);

a.addNum(20);

a.addNum(30);

cout << "Total " << a.getTotal() <<endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Total 60

Above class adds numbers together, and returns the sum. The public members - **addNum** and **getTotal** are the interfaces to the outside world and a user needs to know them to use the class. The private member **total** is something that is hidden from the outside world, but is needed for the class to operate properly.

**Designing Strategy**

Most of us have learnt to make class members private by default unless we really need to expose them. That's just good **encapsulation**. This is applied most frequently to data members, but it applies equally to all members, including virtual functions.

1. **Interfaces**

An interface describes the behavior or capabilities of a C++ class without committing to a particular implementation of that class.

The C++ interfaces are implemented using **abstract classes** and these abstractlasses should not be confused with data abstraction which is a concept of keeping implementation details separate from associated data.

A class is made abstract by declaring at least one of its functions as **pure virtual** function. A pure virtual function is specified by placing "= 0" in its declaration as follows:

class Box

{

public:

// pure virtual function

virtual double getVolume() = 0;

private:

double length; // Length of a box

double breadth; // Breadth of a box

double height; // Height of a box

};

The purpose of an **abstract class** (often referred to as an ABC) is to provide an appropriate base class from which other classes can inherit. Abstract classes cannot be used to instantiate objects and serves only as an **interface**. Attempting to instantiate an object of an abstract class causes a compilation error.

Thus, if a subclass of an ABC needs to be instantiated, it has to implement each of the virtual functions, which means that it supports the interface declared by the ABC. Failure to override a pure virtual function in a derived class, then attempting to instantiate objects of that class, is a compilation error.

Classes that can be used to instantiate objects are called **concrete classes**.

**Abstract Class Example**

Consider the following example where parent class provides an interface to the base class to implement a function called **getArea()**:

#include <iostream>

using namespace std;

// Base class

class Shape

{

public:

// pure virtual function providing interface framework.

virtual int getArea() = 0;

void setWidth(int w)

{

width = w;

}

void setHeight(int h)

{

height = h;

}

protected:

int width;

int height;

};

// Derived classes

class Rectangle: public Shape

{

public:

int getArea()

{

return (width \* height);

}

};

class Triangle: public Shape

{

public:

int getArea()

{

return (width \* height)/2;

}

};

int main(void)

{

Rectangle Rect;

Triangle Tri;

Rect.setWidth(5);

Rect.setHeight(7);

// Print the area of the object.

cout << "Total Rectangle area: " << Rect.getArea() << endl;

Tri.setWidth(5);

Tri.setHeight(7);

// Print the area of the object.

cout << "Total Triangle area: " << Tri.getArea() << endl;

return 0;

}

When the above code is compiled and executed, it produces the following result:

Total Rectangle area: 35

Total Triangle area: 17

You can see how an abstract class defined an interface in terms of getArea() and two other classes implemented same function but with different algorithm to calculate the area specific to the shape.

**Designing Strategy**

An object-oriented system might use an abstract base class to provide a common and standardized interface appropriate for all the external applications. Then, through inheritance from that abstract base class, derived classes are formed that operate similarly.

The capabilities (i.e., the public functions) offered by the external applications are provided as pure virtual functions in the abstract base class. The implementations of these pure virtual functions are provided in the derived classes that correspond to the specific types of the application.

This architecture also allows new applications to be added to a system easily, even after the system has been defined.

1. **Files and Streams**

So far, we have been using the **iostream** standard library, which provides **cin** and **cout** methods for reading from standard input and writing to standard output respectively.

This requires another standard C++ library called **fstream**, which defines three new data types:

|  |  |
| --- | --- |
| **Data Type** | **Description** |
| ofstream | This data type represents the output file stream and is used to create files and to write information to files. |
| ifstream | This data type represents the input file stream and is used to read information from files. |
| fstream | This data type represents the file stream generally, and has the capabilities of both ofstream and ifstream which means it can create files, write information to files, and read information from files. |

To perform file processing in C++, header files <iostream> and <fstream> must be included in your C++ source file.

**Opening a File**

A file must be opened before you can read from it or write to it. Either **ofstream** or **fstream** object may be used to open a file for writing. And ifstream object is used to open a file for reading purpose only.

Following is the standard syntax for open() function, which is a member of fstream, ifstream, and ofstream objects.

void open(const char \*filename, ios::openmode mode);

Here, the first argument specifies the name and location of the file to be opened and the second argument of the **open()** member function defines the mode in which the file should be opened.

|  |  |
| --- | --- |
| **Mode** | **Flag Description** |
| ios::app | Append mode. All output to that file to be appended to the end. |
| ios::ate | Open a file for output and move the read/write control to the end of the file. |
| ios::in | Open a file for reading. |
| ios::out | Open a file for writing. |
| ios::trunc | If the file already exists, its contents will be truncated before opening the file. |

You can combine two or more of these values by **OR**ing them together. For example if you want to open a file in write mode and want to truncate it in case that already exists, following will be the syntax:

ofstream outfile;

outfile.open("file.dat", ios::out | ios::trunc );

Similar way, you can open a file for reading and writing purpose as follows:

fstream afile;

afile.open("file.dat", ios::out | ios::in );

**Closing a File**

When a C++ program terminates it automatically flushes all the streams, release all the allocated memory and close all the opened files. But it is always a good practice that a programmer should close all the opened files before program termination.

Following is the standard syntax for close() function, which is a member of fstream, ifstream, and ofstream objects.

void close();

**Writing to a File**

While doing C++ programming, you write information to a file from your program using the stream insertion operator (<<) just as you use that operator to output information to the screen. The only difference is that you use an **ofstream** or **fstream** object instead of the **cout** object.

**Reading from a File**

You read information from a file into your program using the stream extraction operator (>>) just as you use that operator to input information from the keyboard. The only difference is that you use an **ifstream** or **fstream** object instead of the **cin** object.

**Read & Write Example**

Following is the C++ program which opens a file in reading and writing mode. After writing information entered by the user to a file named afile.dat, the program reads information from the file and outputs it onto the screen:

#include <fstream>

#include <iostream>

using namespace std;

int main ()

{

char data[100];

// open a file in write mode.

ofstream outfile;

outfile.open("afile.dat");

cout << "Writing to the file" << endl;

cout << "Enter your name: ";

cin.getline(data, 100);

// write inputted data into the file.

outfile << data << endl;

cout << "Enter your age: ";

cin >> data;

cin.ignore();

// again write inputted data into the file.

outfile << data << endl;

// close the opened file.

outfile.close();

// open a file in read mode.

ifstream infile;

infile.open("afile.dat");

cout << "Reading from the file" << endl;

infile >> data;

// write the data at the screen.

cout << data << endl;

// again read the data from the file and display it.

infile >> data;

cout << data << endl;

// close the opened file.

infile.close();

return 0;

}

When the above code is compiled and executed, it produces the following sample input and output:

$./a.out

Writing to the file

Enter your name: Zara

Enter your age: 9

Reading from the file

Zara

9

Above examples make use of additional functions from cin object, like getline() function to read the line from outside, and ignore() function to ignore the extra characters left by previous read statement.

**File Position Pointers**

Both **istream** and **ostream** provide member functions for repositioning the fileposition pointer. These member functions are **seekg** ("seek get") for istream and **seekp** ("seek put") for ostream.

The argument to seekg and seekp normally is a long integer. A second argument can be specified to indicate the seek direction. The seek direction can be **ios::beg** (the default) for positioning relative to the beginning of a stream, **ios::cur** for positioning relative to the current position in a stream or **ios::end** for positioning relative to the end of a stream.

The file-position pointer is an integer value that specifies the location in the file as a number of bytes from the file's starting location. Some examples of positioning the "get" file-position pointer are:

// position to the nth byte of fileObject (assumes ios::beg)

fileObject.seekg( n );

// position n bytes forward in fileObject

fileObject.seekg( n, ios::cur );

// position n bytes back from end of fileObject

fileObject.seekg( n, ios::end );

// position at end of fileObject

fileObject.seekg( 0, ios::end );

1. **Exception Handling**

An exception is a problem that arises during the execution of a program. A C++ exception is a response to an exceptional circumstance that arises while a program is running, such as an attempt to divide by zero.

Exceptions provide a way to transfer control from one part of a program to another. C++ exception handling is built upon three keywords: **try, catch,** and **throw**.

* **throw:** A program throws an exception when a problem shows up. This is done using a **throw** keyword.
* **catch:** A program catches an exception with an exception handler at the place in a program where you want to handle the problem. The **catch** keyword indicates the catching of an exception.
* **try:** A **try** block identifies a block of code for which particular exceptions will be activated. It is followed by one or more catch blocks.

Assuming a block will raise an exception, a method catches an exception using a combination of the **try** and **catch** keywords. A try/catch block is placed around the code that might generate an exception. Code within a try/catch block is referred to as protected code, and the syntax for using try/catch is as follows:

try

{

// protected code

}catch( ExceptionName e1 )

{

// catch block

}catch( ExceptionName e2 )

{

// catch block

}catch( ExceptionName eN )

{

// catch block

}

You can list down multiple **catch** statements to catch different type of exceptions in case your **try** block raises more than one exception in different situations.

31. EXCEPTION HANDLING

**Throwing Exceptions**

Exceptions can be thrown anywhere within a code block using **throw** statement. The operand of the throw statement determines a type for the exception and can be any expression and the type of the result of the expression determines the type of exception thrown.

Following is an example of throwing an exception when dividing by zero condition occurs:

double division(int a, int b)

{

if( b == 0 )

{

throw "Division by zero condition!";

}

return (a/b);

}

**Catching Exceptions**

The **catch** block following the **try** block catches any exception. You can specify what type of exception you want to catch and this is determined by the exception declaration that appears in parentheses following the keyword catch.

try

{

// protected code

}catch( ExceptionName e )

{

// code to handle ExceptionName exception

}

Above code will catch an exception of **ExceptionName** type. If you want to specify that a catch block should handle any type of exception that is thrown in a try block, you must put an ellipsis, ..., between the parentheses enclosing the exception declaration as follows:

try

{

// protected code

}catch(...)

{

// code to handle any exception

}

The following is an example, which throws a division by zero exception and we catch it in catch block.

#include <iostream>

using namespace std;

double division(int a, int b)

{

if( b == 0 )

{

throw "Division by zero condition!";

}

return (a/b);

}

int main ()

{

int x = 50;

int y = 0;

double z = 0;

try

{

z = division(x, y);

cout << z << endl;

}catch (const char\* msg)

{

cerr << msg << endl;

}

return 0;

}

Because we are raising an exception of type **const char\***, so while catching this exception, we have to use const char\* in catch block. If we compile and run above code, this would produce the following result:

Division by zero condition!

**C++ Standard Exceptions**

C++ provides a list of standard exceptions defined in **<exception>** which we can use in our programs. These are arranged in a parent-child class hierarchy shown below:



Here is the small description of each exception mentioned in the above hierarchy:

|  |  |
| --- | --- |
| **Exception** | **Description** |
| std::exception | An exception and parent class of all the standard C++ exceptions. |
| std::bad\_alloc | This can be thrown by new. |
| std::bad\_cast | This can be thrown by dynamic\_cast. |
| std::bad\_exception | This is useful device to handle unexpected exceptions in a C++ program. |
| std::bad\_typeid | This can be thrown by typeid. |
| std::logic\_error | An exception that theoretically can be detected by reading the code. |
| std::domain\_error | This is an exception thrown when a mathematically invalid domain is used. |
| std::invalid\_argument | This is thrown due to invalid arguments. |
| std::length\_error | This is thrown when a too big std::string is created. |
| std::out\_of\_range | This can be thrown by the ‘at’ method, for example a std::vector and std::bitset<>::operator[](). |
| std::runtime\_error | An exception that theoretically cannot be detected by reading the code. |
| std::overflow\_error | This is thrown if a mathematical overflow occurs. |
| std::range\_error | This is occurred when you try to store a value which is out of range. |
| std::underflow\_error | This is thrown if a mathematical underflow occurs. |

**Define New Exceptions**

You can define your own exceptions by inheriting and overriding **exception** class functionality. Following is the example, which shows how you can use std::exception class to implement your own exception in standard way:

#include <iostream>

#include <exception>

using namespace std;

struct MyException : public exception

{

const char \* what () const throw ()

{

return "C++ Exception";

}

};

int main()

{

try

{

throw MyException();

}

catch(MyException& e)

{

std::cout << "MyException caught" << std::endl;

std::cout << e.what() << std::endl;

}

catch(std::exception& e)

{

//Other errors

}

}

This would produce the following result:

MyException caught

**C++ Exception**

Here, **what()** is a public method provided by exception class and it has been overridden by all the child exception classes. This returns the cause of an exception.

1. **Dynamic Memory**

A good understanding of how dynamic memory really works in C++ is essential to becoming a good C++ programmer. Memory in your C++ program is divided into two parts:

* **The stack:** All variables declared inside the function will take up memory from the stack.
* **The heap:** This is unused memory of the program and can be used to allocate the memory dynamically when program runs.

Many times, you are not aware in advance how much memory you will need to store particular information in a defined variable and the size of required memory can be determined at run time.

You can allocate memory at run time within the heap for the variable of a given type using a special operator in C++ which returns the address of the space allocated. This operator is called **new** operator.

If you are not in need of dynamically allocated memory anymore, you can use **delete** operator, which de-allocates memory previously allocated by new operator.

**The new and delete Operators**

There is following generic syntax to use **new** operator to allocate memory dynamically for any data-type.

new data-type;

Here, **data-type** could be any built-in data type including an array or any user defined data types include class or structure. Let us start with built-in data types. For example we can define a pointer to type double and then request that the memory be allocated at execution time. We can do this using the **new** operator with the following statements:

double\* pvalue = NULL; // Pointer initialized with null

pvalue = new double; // Request memory for the variable

The memory may not have been allocated successfully, if the free store had been used up. So it is good practice to check if new operator is returning NULL pointer and take appropriate action as below:

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double\* pvalue = NULL;

if( !(pvalue = new double ))

{

cout << "Error: out of memory." <<endl;

exit(1);

}

The **malloc()** function from C, still exists in C++, but it is recommended to avoid using malloc() function. The main advantage of new over malloc() is that new doesn't just allocate memory, it constructs objects which is prime purpose of C++.

At any point, when you feel a variable that has been dynamically allocated is not anymore required, you can free up the memory that it occupies in the free store with the delete operator as follows:

delete pvalue; // Release memory pointed to by pvalue

Let us put above concepts and form the following example to show how new and delete work:

#include <iostream>

using namespace std;

int main ()

{

double\* pvalue = NULL; // Pointer initialized with null

pvalue = new double; // Request memory for the variable

\*pvalue = 29494.99; // Store value at allocated address

cout << "Value of pvalue : " << \*pvalue << endl;

delete pvalue; // free up the memory.

return 0;

}

If we compile and run above code, this would produce the following result:

Value of pvalue : 29495

**Dynamic Memory Allocation for Arrays**

Consider you want to allocate memory for an array of characters, i.e., string of 20 characters. Using the same syntax what we have used above we can allocate memory dynamically as shown below.

char\* pvalue = NULL; // Pointer initialized with null

pvalue = new char[20]; // Request memory for the variable

To remove the array that we have just created the statement would look like this:

delete [] pvalue; // Delete array pointed to by pvalue

Following is the syntax of new operator for a multi-dimensional array as follows:

int ROW = 2;

int COL = 3;

double \*\*pvalue = new double\* [ROW]; // Allocate memory for rows

// Now allocate memory for columns

for(int i = 0; i < COL; i++)

{

pvalue[i] = new double[COL];

}

The syntax to release the memory for multi-dimensional will be as follows:

for(int i = 0; i < COL; i++)

{

delete[] pvalue[i];

}

delete [] pvalue;

**Dynamic Memory Allocation for Objects**

Objects are no different from simple data types. For example, consider the following code where we are going to use an array of objects to clarify the concept:

#include <iostream>

using namespace std;

class Box

{

public:

Box()

{

cout << "Constructor called!" <<endl;

}

~Box()

{

cout << "Destructor called!" <<endl;

}

};

int main( )

{

Box\* myBoxArray = new Box[4];

delete [] myBoxArray; // Delete array

return 0;

}

If you were to allocate an array of four Box objects, the Simple constructor would be called four times and similarly while deleting these objects, destructor will also be called same number of times.

If we compile and run above code, this would produce the following result:

Constructor called!

Constructor called!

Constructor called!

Constructor called!

Destructor called!

Destructor called!

Destructor called!

Destructor called!

1. **Namespaces**

Consider a situation, when we have two persons with the same name, Zara, in the same class. Whenever we need to differentiate them definitely we would have to use some additional information along with their name, like either the area, if they live in different area or their mother’s or father’s name, etc.

Same situation can arise in your C++ applications. For example, you might be writing some code that has a function called xyz() and there is another library available which is also having same function xyz(). Now the compiler has no way of knowing which version of xyz() function you are referring to within your code.

A **namespace** is designed to overcome this difficulty and is used as additional information to differentiate similar functions, classes, variables etc. with the same name available in different libraries. Using namespace, you can define the context in which names are defined. In essence, a namespace defines a scope.

**Defining a Namespace**

A namespace definition begins with the keyword **namespace** followed by the namespace name as follows:

namespace namespace\_name

{

// code declarations

}

To call the namespace-enabled version of either function or variable, prepend (::) the namespace name as follows:

name::code; // code could be variable or function.

Let us see how namespace scope the entities including variable and functions:

#include <iostream>

using namespace std;

// first name space

namespace first\_space

{

void func()

{

cout << "Inside first\_space" << endl;

}

}

// second name space

namespace second\_space

{

void func()

{

cout << "Inside second\_space" << endl;

}

}

int main ()

{

// Calls function from first name space.

first\_space::func();

// Calls function from second name space.

second\_space::func();

return 0;

}

If we compile and run above code, this would produce the following result:

Inside first\_space

Inside second\_space

**The using directive**

You can also avoid prepending of namespaces with the **using namespace** directive. This directive tells the compiler that the subsequent code is making use of names in the specified namespace. The namespace is thus implied for the following code:

#include <iostream>

using namespace std;

// first name space

namespace first\_space

{

void func()

{

cout << "Inside first\_space" << endl;

}

}

// second name space

namespace second\_space

{

void func()

{

cout << "Inside second\_space" << endl;

}

}

using namespace first\_space;

int main ()

{

// This calls function from first name space.

func();

return 0;

}

If we compile and run above code, this would produce the following result:

Inside first\_space

The ‘using’ directive can also be used to refer to a particular item within a namespace. For example, if the only part of the std namespace that you intend to use is cout, you can refer to it as follows:

using std::cout;

Subsequent code can refer to cout without prepending the namespace, but other items in the **std** namespace will still need to be explicit as follows:

#include <iostream>

using std::cout;

int main ()

{

cout << "std::endl is used with std!" << std::endl;

return 0;

}

If we compile and run above code, this would produce the following result:

std::endl is used with std!

Names introduced in a **using** directive obey normal scope rules. The name is visible from the point of the **using** directive to the end of the scope in which the directive is found. Entities with the same name defined in an outer scope are hidden.

**Discontiguous Namespaces**

A namespace can be defined in several parts and so a namespace is made up of the sum of its separately defined parts. The separate parts of a namespace can be spread over multiple files.

So, if one part of the namespace requires a name defined in another file, that name must still be declared. Writing a following namespace definition either defines a new namespace or adds new elements to an existing one:

namespace namespace\_name

{

// code declarations

}

**Nested Namespaces**

Namespaces can be nested where you can define one namespace inside another namespace as follows:

namespace namespace\_name1

{

// code declarations

namespace namespace\_name2

{

// code declarations

}

}

You can access members of nested namespace by using resolution operators as follows:

// to access members of namespace\_name2

using namespace namespace\_name1::namespace\_name2;

// to access members of namespace:name1

using namespace namespace\_name1;

In the above statements if you are using namespace\_name1, then it will make elements of namespace\_name2 available in the scope as follows:

#include <iostream>

using namespace std;

// first name space

namespace first\_space

{

void func()

{

cout << "Inside first\_space" << endl;

}

// second name space

namespace second\_space

{

void func()

{

cout << "Inside second\_space" << endl;

}

}

}

using namespace first\_space::second\_space;

int main ()

{

// This calls function from second name space.

func();

return 0;

}

If we compile and run above code, this would produce the following result:

Inside second\_space

1. **Templates**

Templates are the foundation of generic programming, which involves writing code in a way that is independent of any particular type.

A template is a blueprint or formula for creating a generic class or a function. The library containers like iterators and algorithms are examples of generic programming and have been developed using template concept.

There is a single definition of each container, such as **vector**, but we can define many different kinds of vectors for example, **vector <int>** or **vector <string>**.

You can use templates to define functions as well as classes, let us see how they work:

**Function Template**

The general form of a template function definition is shown here:

template <class type> ret-type func-name(parameter list)

{

// body of function

}

Here, type is a placeholder name for a data type used by the function. This name can be used within the function definition.

The following is the example of a function template that returns the maximum of two values:

#include <iostream>

#include <string>

using namespace std;

template <typename T>

inline T const& Max (T const& a, T const& b)

{

return a < b ? b:a;

}

int main ()

{

int i = 39;

int j = 20;

cout << "Max(i, j): " << Max(i, j) << endl;

double f1 = 13.5;

double f2 = 20.7;

cout << "Max(f1, f2): " << Max(f1, f2) << endl;

string s1 = "Hello";

string s2 = "World";

cout << "Max(s1, s2): " << Max(s1, s2) << endl;

return 0;

}

If we compile and run above code, this would produce the following result:

Max(i, j): 39

Max(f1, f2): 20.7

Max(s1, s2): World

**Class Template**

Just as we can define function templates, we can also define class templates. The general form of a generic class declaration is shown here:

template <class type> class class-name

{

.

.

.

}

Here, **type** is the placeholder type name, which will be specified when a class is instantiated. You can define more than one generic data type by using a comma separated list.

Following is the example to define class Stack<> and implement generic methods to push and pop the elements from the stack:

#include <iostream>

#include <vector>

#include <cstdlib>

#include <string>

#include <stdexcept>

using namespace std;

template <class T>

class Stack

{

private:

vector<T> elems; // elements

public:

void push(T const&); // push element

void pop(); // pop element

T top() const; // return top element

bool empty() const

{ // return true if empty.

return elems.empty();

}

};

template <class T>

void Stack<T>::push (T const& elem)

{

// append copy of passed element

elems.push\_back(elem);

}

template <class T>

void Stack<T>::pop ()

{

if (elems.empty())

{

throw out\_of\_range("Stack<>::pop(): empty stack");

}

// remove last element

elems.pop\_back();

}

template <class T>

T Stack<T>::top () const

{

if (elems.empty())

{

throw out\_of\_range("Stack<>::top(): empty stack");

}

// return copy of last element

return elems.back();

}

int main()

{

Try

{

Stack<int> intStack; // stack of ints

Stack<string> stringStack; // stack of strings

// manipulate int stack

intStack.push(7);

cout << intStack.top() <<endl;

// manipulate string stack

stringStack.push("hello");

cout << stringStack.top() << std::endl;

stringStack.pop();

stringStack.pop();

}

catch (exception const& ex)

{

cerr << "Exception: " << ex.what() <<endl;

return -1;

}

}

If we compile and run above code, this would produce the following result:

7

hello

Exception: Stack<>::pop(): empty stack

1. **Preprocessor**

The preprocessors are the directives, which give instructions to the compiler to preprocess the information before actual compilation starts.

All preprocessor directives begin with #, and only white-space characters may appear before a preprocessor directive on a line. Preprocessor directives are not C++ statements, so they do not end in a semicolon (;).

You already have seen a **#include** directive in all the examples. This macro is used to include a header file into the source file.

There are number of preprocessor directives supported by C++ like #include, #define, #if, #else, #line, etc. Let us see important directives:

**The #define Preprocessor**

The #define preprocessor directive creates symbolic constants. The symbolic constant is called a **macro** and the general form of the directive is:

#define macro-name replacement-text

When this line appears in a file, all subsequent occurrences of macro in that file will be replaced by replacement-text before the program is compiled. For example:

#include <iostream>

using namespace std;

#define PI 3.14159

int main ()

{

cout << "Value of PI :" << PI << endl;

return 0;

}

Now, let us do the preprocessing of this code to see the result assuming we have the source code file. So let us compile it with -E option and redirect the result to test.p. Now, if you check test.p, it will have lots of information and at the bottom, you will find the value replaced as follows:

$gcc -E test.cpp > test.p

...

int main ()

{

cout << "Value of PI :" << 3.14159 << endl;

return 0;

}

**Function-Like Macros**

You can use #define to define a macro which will take argument as follows:

#include <iostream>

using namespace std;

#define MIN(a,b) (((a)<(b)) ? a : b)

int main ()

{

int i, j;

i = 100;

j = 30;

cout <<"The minimum is " << MIN(i, j) << endl;

return 0;

}

If we compile and run above code, this would produce the following result:

The minimum is 30

**Conditional Compilation**

There are several directives, which can be used to compile selective portions of your program's source code. This process is called conditional compilation.

The conditional preprocessor construct is much like the ‘if’ selection structure. Consider the following preprocessor code:

#ifndef NULL

#define NULL 0

#endif

You can compile a program for debugging purpose. You can also turn on or off the debugging using a single macro as follows:

#ifdef DEBUG

cerr <<"Variable x = " << x << endl;

#endif

This causes the **cerr** statement to be compiled in the program if the symbolic constant DEBUG has been defined before directive #ifdef DEBUG. You can use #if 0 statement to comment out a portion of the program as follows:

#if 0

code prevented from compiling

#endif

Let us try the following example:

#include <iostream>

using namespace std;

#define DEBUG

#define MIN(a,b) (((a)<(b)) ? a : b)

int main ()

{

int i, j;

i = 100;

j = 30;

#ifdef DEBUG

cerr <<"Trace: Inside main function" << endl;

#endif

#if 0

/\* This is commented part \*/

cout << MKSTR(HELLO C++) << endl;

#endif

cout <<"The minimum is " << MIN(i, j) << endl;

#ifdef DEBUG

cerr <<"Trace: Coming out of main function" << endl;

#endif

return 0;

}

If we compile and run above code, this would produce the following result:

Trace: Inside main function

The minimum is 30

Trace: Coming out of main function

The # and # # Operators

The # and ## preprocessor operators are available in C++ and ANSI/ISO C. The # operator causes a replacement-text token to be converted to a string surrounded by quotes.

Consider the following macro definition:

#include <iostream>

using namespace std;

#define MKSTR( x ) #x

int main ()

{

cout << MKSTR(HELLO C++) << endl;

return 0;

}

If we compile and run above code, this would produce the following result:

HELLO C++

Let us see how it worked. It is simple to understand that the C++ preprocessor turns the line:

cout << MKSTR(HELLO C++) << endl;

Above line will be turned into the following line:

cout << "HELLO C++" << endl;

The ## operator is used to concatenate two tokens. Here is an example:

#define CONCAT( x, y ) x ## y

When CONCAT appears in the program, its arguments are concatenated and used to replace the macro. For example, CONCAT(HELLO, C++) is replaced by "HELLO C++" in the program as follows.

#include <iostream>

using namespace std;

#define concat(a, b) a ## b

int main()

{

int xy = 100;

cout << concat(x, y);

return 0;

}

If we compile and run above code, this would produce the following result:

100

Let us see how it worked. It is simple to understand that the C++ preprocessor transforms:

cout << concat(x, y);

Above line will be transformed into the following line:

cout << xy;

**Predefined C++ Macros**

C++ provides a number of predefined macros mentioned below:

|  |  |
| --- | --- |
| **Macro** | **Description** |
| \_\_LINE\_\_ | This contains the current line number of the program when it is being compiled. |
| \_\_FILE\_\_ | This contains the current file name of the program when it is being compiled. |
| \_\_DATE\_\_ | This contains a string of the form month/day/year that is the date of the translation of the source file into object code. |
| \_\_TIME\_\_ | This contains a string of the form hour:minute:second that is the time at which the program was compiled. |

Let us see an example for all the above macros:

#include <iostream>

using namespace std;

int main ()

{

cout << "Value of \_\_LINE\_\_ : " << \_\_LINE\_\_ << endl;

cout << "Value of \_\_FILE\_\_ : " << \_\_FILE\_\_ << endl;

cout << "Value of \_\_DATE\_\_ : " << \_\_DATE\_\_ << endl;

cout << "Value of \_\_TIME\_\_ : " << \_\_TIME\_\_ << endl;

return 0;

}

If we compile and run above code, this would produce the following result:

Value of \_\_LINE\_\_ : 6

Value of \_\_FILE\_\_ : test.cpp

Value of \_\_DATE\_\_ : Feb 28 2011

Value of \_\_TIME\_\_ : 18:52:48

1. **Signal Handling**

Signals are the interrupts delivered to a process by the operating system which can terminate a program prematurely. You can generate interrupts by pressing Ctrl+C on a UNIX, LINUX, Mac OS X or Windows system.

There are signals which cannot be caught by the program but there is a following list of signals which you can catch in your program and can take appropriate actions based on the signal. These signals are defined in C++ header file <csignal>.

|  |  |
| --- | --- |
| **Signal** | **Description** |
| SIGABRT | Abnormal termination of the program, such as a call to **abort**. |
| SIGFPE | An erroneous arithmetic operation, such as a divide by zero or an operation resulting in overflow. |
| SIGILL | Detection of an illegal instruction. |
| SIGINT | Receipt of an interactive attention signal. |
| SIGSEGV | An invalid access to storage. |
| SIGTERM | A termination request sent to the program. |

**The signal() Function**

C++ signal-handling library provides function **signal** to trap unexpected events. Following is the syntax of the signal() function:

void (\*signal (int sig, void (\*func)(int)))(int);

Keeping it simple, this function receives two arguments: first argument as an integer, which represents signal number and second argument as a pointer to the signal-handling function.

Let us write a simple C++ program where we will catch SIGINT signal using signal() function. Whatever signal you want to catch in your program, you must register that signal using **signal** function and associate it with a signal handler.

Examine the following example:

#include <iostream>

#include <csignal>

using namespace std;

void signalHandler( int signum )

{

cout << "Interrupt signal (" << signum << ") received.\n";

// cleanup and close up stuff here

// terminate program

exit(signum);

}

int main ()

{

// register signal SIGINT and signal handler

signal(SIGINT, signalHandler);

while(1)

{

cout << "Going to sleep...." << endl;

sleep(1);

}

return 0;

}

When the above code is compiled and executed, it produces the following result:

Going to sleep....

Going to sleep....

Going to sleep....

Now, press Ctrl+C to interrupt the program and you will see that your program will catch the signal and would come out by printing something as follows:

Going to sleep....

Going to sleep....

Going to sleep....

Interrupt signal (2) received.

**The raise() Function**

You can generate signals by function **raise()**, which takes an integer signal number as an argument and has the following syntax.

int raise (signal sig);

Here, **sig** is the signal number to send any of the signals: SIGINT, SIGABRT, SIGFPE, SIGILL, SIGSEGV, SIGTERM, SIGHUP. Following is the example where we raise a signal internally using raise() function as follows:

#include <iostream>

#include <csignal>

using namespace std;

void signalHandler( int signum )

{

cout << "Interrupt signal (" << signum << ") received.\n";

// cleanup and close up stuff here

// terminate program

exit(signum);

}

int main ()

{

int i = 0;

// register signal SIGINT and signal handler

signal(SIGINT, signalHandler);

while(++i)

{

cout << "Going to sleep...." << endl;

if( i == 3 )

{

raise( SIGINT);

}

sleep(1);

}

return 0;

}

When the above code is compiled and executed, it produces the following result and would come out automatically:

Going to sleep....

Going to sleep....

Going to sleep....

Interrupt signal (2) received.

1. **Multithreading**

Multithreading is a specialized form of multitasking and a multitasking is the feature that allows your computer to run two or more programs concurrently. In general, there are two types of multitasking: process-based and thread-based.

Process-based multitasking handles the concurrent execution of programs.

Thread-based multitasking deals with the concurrent execution of pieces of the same program.

A multithreaded program contains two or more parts that can run concurrently. Each part of such a program is called a thread, and each thread defines a separate path of execution.

C++ does not contain any built-in support for multithreaded applications. Instead, it relies entirely upon the operating system to provide this feature.

This tutorial assumes that you are working on Linux OS and we are going to write multi-threaded C++ program using POSIX. POSIX Threads, or Pthreads provides API which are available on many Unix-like POSIX systems such as FreeBSD, NetBSD, GNU/Linux, Mac OS X and Solaris.

**Creating Threads**

The following routine is used to create a POSIX thread:

#include <pthread.h>

pthread\_create (thread, attr, start\_routine, arg)

Here, **pthread\_create** creates a new thread and makes it executable. This routine can be called any number of times from anywhere within your code.

Here is the description of the parameters:

|  |  |
| --- | --- |
| **Parameter** | **Description** |
| thread | An opaque, unique identifier for the new thread returned by the subroutine. |
| attr | An opaque attribute object that may be used to set thread attributes. You can specify a thread attributes object, or NULL for the default values. |
| start\_routine | The C++ routine that the thread will execute once it is created. |
| arg | A single argument that may be passed to start\_routine. It must be passed by reference as a pointer cast of type void. NULL may be used if no argument is to be passed. |

The maximum number of threads that may be created by a process is implementation dependent. Once created, threads are peers, and may create other threads. There is no implied hierarchy or dependency between threads.

**Terminating Threads**

There is following routine which we use to terminate a POSIX thread:

#include <pthread.h>

pthread\_exit (status)

Here **pthread\_exit** is used to explicitly exit a thread. Typically, the pthread\_exit() routine is called after a thread has completed its work and is no longer required to exist.

If main() finishes before the threads it has created, and exits with pthread\_exit(), the other threads will continue to execute. Otherwise, they will be automatically terminated when main() finishes.

**Example:**

This simple example code creates 5 threads with the pthread\_create() routine. Each thread prints a "Hello World!" message, and then terminates with a call to pthread\_exit().

#include <iostream>

#include <cstdlib>

#include <pthread.h>

using namespace std;

#define NUM\_THREADS 5

void \*PrintHello(void \*threadid)

{

long tid;

tid = (long)threadid;

cout << "Hello World! Thread ID, " << tid << endl;

pthread\_exit(NULL);

}

int main ()

{

pthread\_t threads[NUM\_THREADS];

int rc;

int i;

for( i=0; i < NUM\_THREADS; i++ )

{

cout << "main() : creating thread, " << i << endl;

rc = pthread\_create(&threads[i], NULL,

PrintHello, (void \*)i);

if (rc)

{

cout << "Error:unable to create thread," << rc << endl;

exit(-1);

}

}

pthread\_exit(NULL);

}

Compile the following program using -lpthread library as follows:

$gcc test.cpp -lpthread

Now, execute your program which gives the following output:

main() : creating thread, 0

main() : creating thread, 1

main() : creating thread, 2

main() : creating thread, 3

main() : creating thread, 4

Hello World! Thread ID, 0

Hello World! Thread ID, 1

Hello World! Thread ID, 2

Hello World! Thread ID, 3

Hello World! Thread ID, 4

**Passing Arguments to Threads**

This example shows how to pass multiple arguments via a structure. You can pass any data type in a thread callback because it points to void as explained in the following example:

#include <iostream>

#include <cstdlib>

#include <pthread.h>

using namespace std;

#define NUM\_THREADS 5

struct thread\_data

{

int thread\_id;

char \*message;

};

void \*PrintHello(void \*threadarg)

{

struct thread\_data \*my\_data;

my\_data = (struct thread\_data \*) threadarg;

cout << "Thread ID : " << my\_data->thread\_id ;

cout << " Message : " << my\_data->message << endl;

pthread\_exit(NULL);

}

int main ()

{

pthread\_t threads[NUM\_THREADS];

struct thread\_data td[NUM\_THREADS];

int rc;

int i;

for( i=0; i < NUM\_THREADS; i++ )

{

cout <<"main() : creating thread, " << i << endl;

td[i].thread\_id = i;

td[i].message = "This is message";

rc = pthread\_create(&threads[i], NULL,

PrintHello, (void \*)&td[i]);

if (rc)

{

cout << "Error:unable to create thread," << rc << endl;

exit(-1);

}

}

pthread\_exit(NULL);

}

When the above code is compiled and executed, it produces the following result:

main() : creating thread, 0

main() : creating thread, 1

main() : creating thread, 2

main() : creating thread, 3

main() : creating thread, 4

Thread ID : 3 Message : This is message

Thread ID : 2 Message : This is message

Thread ID : 0 Message : This is message

Thread ID : 1 Message : This is message

Thread ID : 4 Message : This is message

**Joining and Detaching Threads**

There are following two routines which we can use to join or detach threads:

pthread\_join (threadid, status)

pthread\_detach (threadid)

The pthread\_join() subroutine blocks the calling thread until the specified ‘threadid’ thread terminates. When a thread is created, one of its attributes defines whether it is joinable or detached. Only threads that are created as joinable can be joined. If a thread is created as detached, it can never be joined.

This example demonstrates how to wait for thread completions by using the Pthread join routine.

#include <iostream>

#include <cstdlib>

#include <pthread.h>

#include <unistd.h>

using namespace std;

#define NUM\_THREADS 5

void \*wait(void \*t)

{

int i;

long tid;

tid = (long)t;

sleep(1);

cout << "Sleeping in thread " << endl;

cout << "Thread with id : " << tid << " ...exiting " << endl;

pthread\_exit(NULL);

}

int main ()

{

int rc;

int i;

pthread\_t threads[NUM\_THREADS];

pthread\_attr\_t attr;

void \*status;

// Initialize and set thread joinable

pthread\_attr\_init(&attr);

pthread\_attr\_setdetachstate(&attr, PTHREAD\_CREATE\_JOINABLE);

for( i=0; i < NUM\_THREADS; i++ )

{

cout << "main() : creating thread, " << i << endl;

rc = pthread\_create(&threads[i], NULL, wait, (void \*)i );

if (rc)

{

cout << "Error:unable to create thread," << rc << endl;

exit(-1);

}

}

// free attribute and wait for the other threads

pthread\_attr\_destroy(&attr);

for( i=0; i < NUM\_THREADS; i++ )

{

rc = pthread\_join(threads[i], &status);

if (rc)

{

cout << "Error:unable to join," << rc << endl;

exit(-1);

}

cout << "Main: completed thread id :" << i ;

cout << " exiting with status :" << status << endl;

}

cout << "Main: program exiting." << endl;

pthread\_exit(NULL);

}

When the above code is compiled and executed, it produces the following result:

main() : creating thread, 0

main() : creating thread, 1

main() : creating thread, 2

main() : creating thread, 3

main() : creating thread, 4

Sleeping in thread

Thread with id : 0 .... exiting

Sleeping in thread

Thread with id : 1 .... exiting

Sleeping in thread

Thread with id : 2 .... exiting

Sleeping in thread

Thread with id : 3 .... exiting

Sleeping in thread

Thread with id : 4 .... exiting

Main: completed thread id :0 exiting with status :0

Main: completed thread id :1 exiting with status :0

Main: completed thread id :2 exiting with status :0

Main: completed thread id :3 exiting with status :0

Main: completed thread id :4 exiting with status :0

Main: program exiting.