



C++17 Quick Syntax Reference

A Pocket Guide to the Language,
APIs and Library

—

Third Edition

—

Mikael Olsson



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C++17 Quick Syntax Reference: A Pocket Guide to the Language, APIs and Library

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ISBN-13 (pbk): 978-1-4842-3599-7
<https://doi.org/10.1007/978-1-4842-3600-0>

ISBN-13 (electronic): 978-1-4842-3600-0

Library of Congress Control Number: 2018939128

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Cover designed by eStudioCalamar

Cover image designed by Freepik (www.freepik.com)

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About the Author

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Introduction

The C++ programming language is a general purpose multi-paradigm language created by Bjarne Stroustrup. Development of the language started in 1979 under the name “C with classes”. As the name implies, it was an extension of the C language with the additional concept of classes. Stroustrup wanted to create a better C that combined the power and efficiency of C with high-level abstractions to better manage large development projects. The resulting language was renamed C++ (pronounced “C-plus-plus”) in 1983. As a deliberate design feature, C++ maintains compatibility with C, and so most C code can easily be made to compile in C++.

The introduction of C++ became a major milestone in the software industry as a widely successful language for both system and application development. System programming involves software that controls the computer hardware directly, such as drivers, operating systems, and software for embedded microprocessors. These areas remain the core domain of the language, where resources are scarce and come at a premium. C++ is also widely used for writing applications, which run on top of system software, especially high performance software such as games, databases, and resource-demanding desktop applications. Despite the introduction of many modern, high-level languages in this domain—such as Java, C#, and Python—C++ still holds its own and overall remains one of the most popular and influential programming languages in use today.

INTRODUCTION

There are several reasons for the widespread adoption of C++. The foremost reason was the rare combination of high-level and low-level abstractions from the hardware. The low-level efficiency was inherited from C and the high-level constructs came in part from a simulation language called Simula. This combination makes it possible to write C++ software with the strength of both approaches. Another strong point of the language is that it does not impose a specific programming paradigm on its users. It is designed to give the programmer a lot of freedom by supporting many different programming styles or paradigms, such as procedural, object-oriented, and generic programming.

C++ is updated and maintained by the C++ standards committee. In 1998, the first international standard was published, known informally as C++98. The language has since undergone four more revisions with further improvements, including C++03, C++11, C++14, and most recently C++17, which is the latest ISO standard for the C++ programming language released in 2017.

CHAPTER 1

Hello World

Choosing an IDE

To begin developing in C++ you need a text editor and a C++ compiler. You can get both at the same time by installing an Integrated Development Environment (IDE) that includes support for C++. A good choice is Microsoft's Visual Studio Community Edition, which is a free version of Visual Studio that is available from Microsoft's website.¹ This IDE has full support for the C++14 standard and includes most features of C++17 as of the 2017 version.

Two other popular cross-platform IDEs include NetBeans and Eclipse CDT. Alternatively, you can develop using a simple text editor such as Notepad, although this is less convenient than using an IDE. If you choose to use a simple text editor, just create an empty document with a .cpp file extension and open it in the editor of your choice.

Creating a Project

After installing Visual Studio, go ahead and launch the program. You then need to create a project, which will manage the C++ source files and other resources. Go to File ► New ► Project in Visual Studio to display the New Project window. From there, select the Visual C++ template type in the left frame. Then select the Empty Project template in the right frame. At the

¹<http://www.microsoft.com/visualstudio>

bottom of the window, you can configure the name and location of the project. When you are finished, click the OK button to let the wizard create your empty project.

Adding a Source File

You have now created a C++ project. In the Solution Explorer pane (choose View ► Solution Explorer), you can see that the project consists of three empty folders: Header Files, Resource Files, and Source Files. Right-click on the Source Files folder and choose Add ► New Item. From the Add New Item dialog box, choose the C++ file (.cpp) template. Give this source file the name `MyApp` and click the Add button. An empty .cpp file will now be added to your project and opened for you.

Selecting Language Standard

To enable the latest features of the C++ language outlined in this book it is necessary to manually change the language standard setting for your project. You can do this by first going to Project ► Properties to bring up the Property pages. From there, navigate to Configuration Properties ► C/C++ ► Language ► C++ Language Standard. Select the ISO C++17 standard from the drop-down list. Click OK and the project will now be configured to compile according to the C++17 language standard.

Hello World

The first thing to add to the source file is the `main()` function. This is the entry point of the program, and the code inside of the curly brackets is executed when the program runs. The brackets, along with their content, is referred to as a code block, or just a block.

```
int main() {}
```

The first application will simply output the text "Hello World" to the screen. Before this can be done the `iostream` header needs to be included. This header provides input and output functionality for the program, and it is one of the standard library files that comes with all C++ compilers. The `#include` directive effectively replaces the line with everything in the specified header before the file is compiled into an executable.

```
#include <iostream>
int main() {}
```

With `iostream` included, you gain access to several new functions. These are all located in the standard namespace called `std`, which you can examine by using a double colon, also called the *scope resolution operator* (`::`). After typing this in Visual Studio, the IntelliSense window will automatically open, displaying the namespace contents. Among the members you find the `cout` stream, which is the standard output stream in C++ that will be used to print text to a console window. It uses two less than signs, collectively known as the insertion operator (`<<`), to indicate what to output. The string can then be specified, delimited by double quotes, and followed by a semicolon. The semicolon is used in C++ to mark the end of all statements.

```
#include <iostream>

int main()
{
    std::cout << "Hello World";
}
```

Using the Standard Namespace

To make things a bit easier, you can add a line specifying that the code file uses the standard namespace. You then no longer have to prefix `cout` with the namespace (`std::`) since it is used by default.

```
#include <iostream>
using namespace std;

int main()
{
    cout << "Hello World";
}
```

IntelliSense

When writing code in Visual Studio, a window called *IntelliSense* will pop up wherever there are multiple predetermined alternatives from which to choose. This window can be also brought up manually at any time by pressing `Ctrl+Space` to provide quick access to any code entities you are able to use within your program. This is a very powerful feature that you should learn to make good use of.

CHAPTER 2

Compile and Run

Visual Studio Compilation

Continuing from the last chapter, the Hello World program is now complete and ready to be compiled and run. You can do this by going to the Debug menu and clicking on Start Without Debugging (Ctrl+F5). Visual Studio then compiles and runs the application, which displays the text in a console window.

If you select Start Debugging (F5) from the Debug menu instead, the console window displaying Hello World will close as soon as the main function is finished. To prevent this, you can add a call to the `cin.get` function at the end of main. This function, belonging to the console input stream, will read input from the keyboard until the Return key is pressed.

```
#include <iostream>
using namespace std;

int main()
{
    cout << "Hello World";
    cin.get();
}
```

Console Compilation

As an alternative to using an IDE, you can also compile source files from a terminal window as long as you have a C++ compiler.¹ For example, on a Linux machine you can use the GNU C++ compiler, which is available on virtually all UNIX systems, including Linux and the BSD family, as part of the GNU Compiler Collection (GCC). This compiler can also be installed on Windows by downloading MinGW or on the Mac as part of the Xcode development environment.

To use the GNU compiler, you type its name `g++` in a terminal window and give it the input and output filenames as arguments. It then produces an executable file, which when run gives the same result as the one compiled under Windows in Visual Studio.

```
g++ MyApp.cpp -o MyApp.exe
./MyApp.exe
Hello World
```

Comments

Comments are used to insert notes into the source code. They have no effect on the end program and are meant only to enhance the readability of the code, both for you and for other developers. C++ has two kinds of comment notations: single-line and multi-line. The single-line comment starts with `//` and extends to the end of the line.

```
// single-line comment
```

¹<http://www.stroustrup.com/compilers.html>

The multi-line comment may span more than one line and is delimited by `/*` and `*/`.

```
/* multi-line  
comment */
```

Keep in mind that whitespace characters—such as comments, spaces, and tabs—are generally ignored by the compiler. This gives you a lot of freedom in how to format your code.

CHAPTER 3

Variables

Variables are used for storing data in memory during program execution.

Data Types

Depending on the type of data you need to store, there are several kinds of built-in data types. These are often called fundamental data types or *primitives*. The integer (whole number) types are short, int , long, and long long. The float, double, and long double types are floating-point (real number) types. The char type holds a single character and the bool type contains either a true or false value.

Data Type	Size (Byte)	Description
char	1	Integer
short	2	
int	4	
long	4 or 8	
long long	8	
float	4	Floating-point number
double	8	
long double	8 or 16	
bool	1	Boolean value

In C++, the exact size and range of data types are not fixed. Instead they are dependent on the system for which the program is compiled. The sizes shown in the previous table are found on most 32-bit systems and are given in C++ bytes. A byte in C++ is the minimum addressable unit of memory that's guaranteed to be at least 8 bits, but might also be 16 or 32 bits depending on the system. By definition, a `char` in C++ is 1 byte in size. Furthermore, the `int` type will have the same size as the processor's word size, so for a 32-bit system, the integers will be 32 bits in size. Each integer type in the table must also be at least as large as the one preceding it. The same applies to floating-point types, where each one must provide at least as much precision as the preceding one.

Declaring Variables

To *declare* (create) a variable, you start with the data type you want the variable to hold followed by an *identifier*, which is the name of the variable. The name can consist of letters, numbers, and underscores, but it cannot start with a number. It also cannot contain spaces or special characters and must not be a reserved keyword.

```
int myInt;    // correct
int 32Int;    // incorrect (starts with number)
int Int 32;   // incorrect (contains space)
int Int@32;   // incorrect (contains special character)
int new;      // incorrect (reserved keyword)
```

Assigning Variables

To assign a value to a declared variable, you use an equals, which is called the assignment operator (=).

```
myInt = 50;
```

The declaration and assignment can be combined into a single statement. When a variable is assigned a value it then becomes *defined*.

```
int myInt = 50;
```

At the same time that the variable is declared, there is an alternative way of assigning, or *initializing*, it by enclosing the value in parentheses. This is known as *constructor initialization* and is equivalent to the previous statement.

```
int myAlt(50);
```

If you need to create more than one variable of the same type there is a shorthand way of doing it using the comma operator (,).

```
int x = 1, y = 2, z;
```

Once a variable has been defined (declared and assigned), you can use it by simply referencing the variable's name, for example, to print it. Note the use of the `endl` stream manipulator token here to add a line break to the output stream.

```
cout << x << y << endl; // "12"
```

Variable Scope

The scope of a variable refers to the region of code within which it is possible to use that variable. Variables in C++ may be declared both globally and locally. A global variable is declared outside of any code blocks and is accessible from anywhere after it has been declared. A local variable, on the other hand, is declared inside of a function and will only be accessible within that function after it has been declared. The lifetime of a local variable is also limited. A global variable will remain allocated for the duration of the program, while a local variable will be destroyed when its function has finished executing.

CHAPTER 3 VARIABLES

```
int globalVar; // global variable
int main() { int localVar; } // local variable
```

The default values for these variables are also different. Global variables are automatically initialized to zero by the compiler, whereas local variables are not initialized at all. Uninitialized local variables will therefore contain whatever garbage is already present in that memory location.

```
int globalVar; // initialized to 0

int main()
{
    int localVar; // uninitialized
}
```

Using uninitialized variables is a common programming mistake that can produce unexpected results. It is therefore a good idea to always give your local variables an initial value when they are declared.

```
int main()
{
    int localVar = 0; // initialized to 0
}
```

Integer Types

There are four integer types you can use depending on how large a number you need the variable to hold.

```
char myChar = 0;    // -128 to +127
short myShort = 0;  // -32768 to +32767
int myInt = 0;      // -231 to +231-1
long myLong = 0;    // -231 to +231-1
```

C++11 standardized a fifth integer type, `long long`, which is guaranteed to be at least 64 bits large. Many compilers started to support this data type well before the C++11 standard was complete, including the Microsoft C++ compiler.

```
long long myL2 = 0; // -2^63 to +2^63-1
```

To determine the exact size of a data type, you can use the `sizeof` operator. This operator returns the number of bytes that a data type occupies in the system you are compiling for.

```
cout << sizeof(myChar) // 1 byte (per definition)
      << sizeof(myShort) // 2
      << sizeof(myInt) // 4
      << sizeof(myLong) // 4
      << sizeof(myL2); // 8
```

Fixed-sized integer types were added in C++11. These types belong to the `std` namespace and can be included through the `cstdint` standard library header.

```
#include <cstdint>
using namespace std;

int8_t myInt8 = 0; // 8 bits
int16_t myInt16 = 0; // 16 bits
int32_t myInt32 = 0; // 32 bits
int64_t myInt64 = 0; // 64 bits
```

Signed and Unsigned Integers

By default, all the number types in Microsoft C++ are signed and may therefore contain both positive and negative values. To explicitly declare a variable as signed, use the `signed` keyword.

CHAPTER 3 VARIABLES

```
signed char myChar = 0;    // -128 to +127
signed short myShort = 0;  // -32768 to +32767
signed int myInt = 0;      // -2^31 to +2^31-1
signed long myLong = 0;    // -2^31 to +2^31-1
signed long long myL2 = 0; // -2^63 to +2^63-1
```

If you only need to store positive values, you can declare integer types as unsigned to double their upper range.

```
unsigned char myChar = 0;    // 0 to 255
unsigned short myShort = 0;  // 0 to 65535
unsigned int myInt = 0;      // 0 to 2^32-1
unsigned long myLong = 0;    // 0 to 2^32-1
unsigned long long myL2 = 0; // 0 to 2^64-1
```

The signed and unsigned keywords may be used as standalone types, which are short for signed int and unsigned int.

```
unsigned uInt; // unsigned int
signed sInt;   // signed int
```

Similarly, the short and long data types are abbreviations of short int and long int.

```
short myShort; // short int
long myLong;   // long int
```

Numeric Literals

In addition to standard decimal notation, integers can also be assigned by using octal or hexadecimal notation. Octal literals use the prefix 0 and hexadecimal literals start with 0x. Both numbers shown here represent the same number, which in decimal notation is 50.

```
int myOct = 062; // octal notation (0)
int myHex = 0x32; // hexadecimal notation (0x)
```

As of C++14 there is a binary notation as well, which uses `0b` as its prefix. This version of the standard also added a digit separator (`'`), which can make it easier to read long numbers. The following binary number represents 50 in decimal notation.

```
int myBin = 0b0011'0010; // binary notation (0b)
```

Floating-Point Types

The floating-point types can store real numbers with different levels of precision.

```
float myFloat;    // ~7 digits
double myDouble;  // ~15 digits
long double myLD; // typically same as double
```

The precision shown here refers to the total number of digits in the number. A float can accurately represent about seven digits, whereas a double can handle around 15. Trying to assign more than seven digits to a float means that the least significant digits will get rounded off.

```
myFloat = 12345.678; // rounded to 12345.68
```

Floats and doubles can be assigned by using either decimal or exponential notation. Exponential (scientific) notation is used by adding `E` or `e` followed by the decimal exponent.

```
myFloat = 3e2; // 3*10^2 = 300
```

As of C++17, the base may be specified as a hexadecimal value using the `0x` prefix. For such a number, the exponent part may use `p` instead of `e` to have the significant be scaled to the power of 2 rather than 10.

```
myFloat = 0xFp2; // 15*2^2 = 60
```

Literal Suffixes

An integer literal (constant) is normally treated as an `int` by the compiler, or a larger type if needed to fit the value. Suffixes can be added to the literal to change this evaluation. With integers, the suffix can be a combination of `U` and `L`, for unsigned and long, respectively. C++11 also added the `LL` suffix for the long long type. The order and casing of these letters do not matter.

```
int i = 10;  
long l = 10L;  
unsigned long ul = 10UL;
```

A floating-point literal is treated as a `double` unless otherwise specified. The `F` or `f` suffix can be used to specify that a literal is of the `float` type instead. Likewise, the `L` or `l` suffix specifies the long double type.

```
float f = 1.23F;  
double d = 1.23;  
long double ld = 1.23L;
```

The compiler implicitly converts literals to whichever type is necessary, so this type distinction for literals is usually not necessary. If the `F` suffix is left out when assigning to a `float` variable, the compiler may give a warning since the conversion from `double` to `float` involves a loss of precision.

Char Type

The `char` type is commonly used to represent ASCII characters. Such character constants are enclosed in single quotes and can be stored in a variable of `char` type.

```
char c = 'x'; // assigns 120 (ASCII for 'x')
```

The conversion between the number stored in the `char` and the character shown when the `char` is printed occurs automatically.

```
cout << c; // prints 'x'
```

For another integer type to be displayed as a character, it has to be explicitly cast to `char`. An explicit cast is performed by placing the desired data type in parentheses before the variable or constant that is to be converted.

```
int i = c; // assigns 120
cout << i; // prints 120
cout << (char)i; // prints 'x'
```

There are many ways to represent a character. Typically, ASCII encoding is used by most C++ compilers. In cases where code portability is important, this encoding can be assured by placing a `u8` prefix before the `char` literal. This prefix was added in C++17 and denotes the UTF-8 (Unicode) encoding, of which ASCII is a subset (the first 128 characters).

```
char ascii = u8'x'; // use UTF-8 encoding
```

Bool Type

The `bool` type can store a Boolean value, which is a value that can only be either true or false. These values are specified with the `true` and `false` keywords.

```
bool b = false; // true or false value
```


CHAPTER 4

Operators

Operators are special symbols used to operate on values. The operators that deal specifically with numbers can be grouped into five types: arithmetic, assignment, comparison, logical, and bitwise operators.

Arithmetic Operators

The arithmetic operators include the four basic arithmetic operations, as well as the modulus operator (%), which is used to obtain the division remainder.

```
int x = 3 + 2; // 5 // addition
    x = 3 - 2; // 1 // subtraction
    x = 3 * 2; // 6 // multiplication
    x = 3 / 2; // 1 // division
    x = 3 % 2; // 1 // modulus (division remainder)
```

Notice that the division sign gives an incorrect result. This is because it operates on two integer values and will therefore truncate the result and return an integer. To get the correct value, one of the numbers must be explicitly converted to a floating-point number.

```
float f = 3 / (float)2; // 1.5
```

Assignment Operators

The next group is the assignment operators. Most important is the assignment operator (=) itself, which assigns a value to a variable.

```
int x = 0; // assignment
```

A common use of the assignment and arithmetic operators is to operate on a variable and then save the result back into that same variable. These operations can be shortened with the combined assignment operators.

```
x += 5; // x = x+5;  
x -= 5; // x = x-5;  
x *= 5; // x = x*5;  
x /= 5; // x = x/5;  
x %= 5; // x = x%5;
```

Increment and Decrement Operators

Another common operation is to increment or decrement a variable by one. This can be simplified with the increment (++) and decrement (--) operators.

```
x++; // x = x+1;  
x--; // x = x-1;
```

Both of these can be used either before or after a variable.

```
x++; // post-increment  
x--; // post-decrement  
++x; // pre-increment  
--x; // pre-decrement
```

The result on the variable is the same whichever is used. The difference is that the post operator returns the original value before it changes the variable, while the pre operator changes the variable first and then returns the value.

```
int x, y;
x = 5; y = x++; // y=5, x=6
x = 5; y = ++x; // y=6, x=6
```

Comparison Operators

The comparison operators compare two values and return true or false. They are mainly used to specify conditions, which are expressions that evaluate to true or false.

```
bool b = (2 == 3); // false // equal to
      b = (2 != 3); // true  // not equal to
      b = (2 > 3);  // false // greater than
      b = (2 < 3);  // true  // less than
      b = (2 >= 3); // false // greater than or equal to
      b = (2 <= 3); // true  // less than or equal to
```

Logical Operators

The logical operators are often used together with the comparison operators. “Logical and” (&&) evaluates to true if both the left and right sides are true, and “logical or” (||) is true if either the left or right side is true. For inverting a Boolean result, there is the logical not (!) operator. Note that for both “logical and” and “logical or,” the right side will not be evaluated if the result is already determined by the left side.

```
bool b = (true && false); // false // logical and
b = (true || false);     // true  // logical or
      b = !(true);       // false // logical not
```

Bitwise Operators

The bitwise operators can manipulate individual bits inside an integer. For example, the “bitwise or” operator (`|`) makes the resulting bit 1 if the bits are set on either side of the operator.

```
int x = 5 & 4; // 101 & 100 = 100 (4) // and
x = 5 | 4; // 101 | 100 = 101 (5) // or
x = 5 ^ 4; // 101 ^ 100 = 001 (1) // xor
x = 4 << 1; // 100 << 1 = 1000 (8) // left shift
x = 4 >> 1; // 100 >> 1 = 10 (2) // right shift
x = ~4; // ~00000100 = 11111011 (-5) // invert
```

The bitwise operators also have combined assignment operators.

```
int x=5; x &= 4; // 101 & 100 = 100 (4) // and
x=5; x |= 4; // 101 | 100 = 101 (5) // or
x=5; x ^= 4; // 101 ^ 100 = 001 (1) // xor
x=5; x <<= 1; // 101 << 1 = 1010 (10) // left shift
x=5; x >>= 1; // 101 >> 1 = 10 (2) // right shift
```

Operator Precedence

In C++, expressions are normally evaluated from left to right. However, when an expression contains multiple operators, the precedence of those operators decides the order in which they are evaluated. The order of precedence can be seen in the following table, where the operator with the lowest precedence will be evaluated first. This same basic order also applies to many other languages, such as C, Java, and C#.

Pre	Operator	Pre	Operator
1	::	9	== !=
2	() [] . -> x++ x--	10	&
3	! ~ ++x --x x* x& (type)	11	^
4	.* ->*	12	
5	* / %	13	&&
6	+ -	14	
7	<< >>	15	? : = op=
8	< <= > >=	16	,

To give an example, logical and (&&) binds weaker than relational operators, which in turn bind weaker than arithmetic operators.

```
bool b = 2+3 > 1*4 && 5/5 == 1; // true
```

To make things clearer, parentheses can be used to specify which part of the expression will be evaluated first. As seen in the table, parentheses are among the operators with the lowest precedence.

```
bool b = ((2+3) > (1*4)) && ((5/5) == 1); // true
```

CHAPTER 5

Pointers

A *pointer* is a variable that contains the memory address of another variable or object, called the *pointee*.

Creating Pointers

Pointers are declared as any other variable, except that an asterisk (*) is placed between the data type and the pointer's name. The data type used determines what type of memory it will point to.

```
int* p; // pointer to an integer
int *q; // alternative syntax
```

A pointer can point to a variable of the same type by prefixing that variable with an ampersand, in order to retrieve its address and assign it to the pointer. The ampersand is known as the address-of operator (&).

```
int i = 10;
p = &i; // address of i assigned to p
```

Dereferencing Pointers

The pointer now contains the memory address to the integer variable. Referencing the pointer will retrieve this address. To obtain the actual value stored in that address, the pointer must be prefixed with an asterisk, known as the dereference operator (*).

CHAPTER 5 POINTERS

```
#include <iostream>
using namespace std;

int main()
{
    int i = 10;
    int* p = &i;
    cout << "Address of i: " << p << endl; // ex. 0017FF1C
    cout << "Value of i: " << *p << endl; // 10
}
```

When writing to the pointer, the same method is used. Without the asterisk, the pointer is assigned a new memory address, and with the asterisk the actual value of the variable pointed to will be updated.

```
p = &i; // address of i assigned to p
*p = 20; // value of i changed through p
```

If a second pointer is created and assigned the value of the first pointer, it will then get a copy of the first pointer's memory address.

```
int* p2 = p; // copy of p (copies address stored in p)
```

Pointing to a Pointer

Sometimes it can be useful to have a pointer that can point to another pointer. This is done by declaring a pointer with two asterisks and then assigning it the address of the pointer that it will reference. This way, when the address stored in the first pointer changes, the second pointer can follow that change.

```
int** r = &p; // pointer to p (assigns address of p)
```

Referencing the second pointer now gives the address of the first pointer. Dereferencing the second pointer gives the address of the variable and dereferencing it again gives the value of the variable.

```
cout << "Address of p: " << r << endl; // ex. 0017FF28
cout << "Address of i: " << *r << endl; // ex. 0017FF1C
cout << "Value of i: " << **r << endl; // 20
```

Dynamic Allocation

One of the main usages of pointers is to allocate memory during runtime—so called *dynamic allocation*. In the examples so far, the programs have only had as much memory available as was declared for the variables at compile time. This is referred to as *static allocation*. If any additional memory is needed at runtime, the new operator has to be used. This operator allows for dynamic allocation of memory, which can only be accessed through pointers. The new operator takes either a primitive data type or an object type as its argument, and it will return a pointer to the allocated memory.

```
int* d = new int; // dynamic allocation
```

An important thing to know about dynamic allocation is that the allocated memory will not be released like the rest of the program memory when it is no longer required. Instead, it has to be manually released with the delete keyword. This allows you to control the lifetime of a dynamically allocated object, but it also means that you are responsible for deleting it once it is no longer needed. Forgetting to delete memory that has been allocated with the new keyword will give the program memory leaks, because that memory will stay allocated until the program shuts down.

```
delete d; // release allocated memory
```


Null Pointer

A pointer should be set to null when it is not assigned to a valid address. Such a pointer is called a *null pointer*. Doing this will allow you to check whether the pointer can be safely dereferenced, because a valid pointer will never be null. In the early days before C++11, the constant `NULL` or the integer zero were used to symbolize null. The `NULL` constant is defined in the `stdio.h` standard library file, which is included through `iostream`.

```
int* g = 0; // null pointer (unused pointer)
int* h = NULL; // null pointer
```

C++11 introduced the now preferred keyword `nullptr` to specify null, in order to distinguish between zero and a null pointer. The advantage of using `nullptr` is that unlike an integer zero, `nullptr` will not implicitly convert to an integer type. The literal has its own type, `nullptr_t`, which can only be implicitly converted to pointer and bool types.

```
#include <iostream> // include nullptr_t type

int main()
{
    int* p = nullptr; // ok
    int i = nullptr; // error
    bool b = (bool) nullptr; // false
    nullptr_t mynull = nullptr; // ok
}
```

As seen earlier, a dynamically allocated object is accessed through a pointer and can be unallocated with the `delete` keyword. A point to keep in mind is that after deletion, the pointer will point to a now inaccessible memory location. Trying to dereference such a pointer will cause a runtime error.

```
int* m = new int; // allocate memory for object
delete m; // deallocate memory
*m = 5; // error: write access violation
```

To help prevent this, the deleted pointer should be set to null. Note that trying to delete an already deleted null pointer is safe. However, if the pointer has not been set to null, attempting to delete it again will cause memory corruption and possibly crash the program.

```
delete m;
m = nullptr; // mark as null pointer
delete m; // safe
```

Since you may not always know whether a pointer is valid, a check should be made whenever a pointer is dereferenced to make sure that it is not null.

```
if (m != nullptr) { *m = 5; } // check for valid pointer
if (m) { *m = 5; } // alternative
```

CHAPTER 6

References

References allow programmers to create new names for a variable. They provide a simpler, safer, and less powerful alternative to pointers.

Creating References

A reference is declared in the same way as a regular variable, except that an ampersand is appended between the data type and the variable name. Furthermore, at the same time as the reference is declared, it must be initialized with a variable of the specified type.

```
int x = 5;
int& r = x; // r is an alias to x
int &s = x; // alternative syntax
```

Once the reference has been assigned, or seated, it can never be reseated to another variable. The reference has in effect become an alias for the variable and can be used exactly as though it were the original variable.

```
r = 10; // assigns value to r/x
```

References and Pointers

A reference is similar to a pointer that always points to the same thing. However, while a pointer is a variable that points to another variable or object, a reference is only an alias and does not have an address of its own.

```
int* ptr = &x; // ptr assigned address to x
```

Reference and Pointer Guideline

Generally, whenever a pointer does not need to be reassigned, a reference should be used instead, because a reference is safer than a pointer since it must always refer to something. This means that there is no need to check if a reference refers to null, as should be done with pointers. It is possible for a reference to be invalid—for example, when a reference refers to a null pointer—but it is much easier to avoid this kind of mistake with references than it is with pointers.

```
int* ptr = 0; // null pointer
int& ref = *ptr;
ref = 10; // error: invalid memory access
```

Rvalue Reference

With C++11 came a new kind of reference called an rvalue reference. This reference can bind and modify temporary objects (rvalues), such as literal values and function return values. An rvalue reference is formed by placing two ampersands after the type.

```
int&& ref = 1 + 2; // rvalue reference
```

The rvalue reference extends the lifetime of the temporary object and allows it to be used like an ordinary variable.

```
ref += 3;  
cout << ref; // "6"
```

The benefit of rvalue references is that they allow unnecessary copying to be avoided when dealing with temporary objects. This offers greater performance, particularly when handling larger types, such as strings and objects.

CHAPTER 7

Arrays

An array is a data structure used for storing a collection of values that all have the same data type.

Array Declaration and Allocation

To declare an array, you start as you would a normal variable declaration, but in addition you append a set of square brackets following the array's name. The brackets contain the number of elements in the array. The default values for these elements are the same as for variables—elements in global arrays are initialized to their default values and elements in local arrays remain uninitialized.

```
int myArray[3]; // integer array with 3 elements
```

Array Assignment

To assign values to the elements, you can reference them one at a time by placing the element's index inside the square brackets, starting with zero.

```
myArray[0] = 1;  
myArray[1] = 2;  
myArray[2] = 3;
```

Alternatively, you can assign values at the same time as the array is declared by enclosing them in curly brackets. The specified array length

may optionally be left out to let the array size be decided by the number of values assigned.

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

Once the array elements are initialized they can be accessed by referencing the index of the element you want.

```
int x = myArray[0]; // 1
```

Multi-Dimensional Arrays

Arrays can be made multi-dimensional by adding more sets of square brackets. As with single-dimensional arrays, they can either be filled in one at a time or all at once during the declaration.

```
int myArray[2][2] = { { 0, 1 }, { 2, 3 } };  
myArray[0][0] = 0;  
myArray[0][1] = 1;
```

The extra curly brackets are optional, but including them is good practice since it makes the code easier to understand.

```
int mArray[2][2] = { 0, 1, 2, 3 }; // alternative
```

Dynamic Arrays

Because the previous arrays are made up of static (non-dynamic) memory, their size must be determined before execution. Therefore, the size needs to be a constant value. In order to create an array with a size that is not known until runtime, you need to use dynamic memory, which is allocated with the `new` keyword and must be assigned to a pointer or reference.

```
int* p = new int[3]; // dynamically allocated array
```

An array in C++ behaves as a constant pointer to the first element in the array. The referencing of array elements can therefore be made just as well with pointer arithmetic. By incrementing the pointer by one, you move to the next element in the array, because changes to a pointer's address are implicitly multiplied by the size of the pointer's data type.

```
*(p+1) = 10; // p[1] = 10;
```

Array Size

Just as with any other pointer, it is possible to exceed the valid range of an array and thereby rewrite some adjacent memory. This should always be avoided since it can lead to unexpected results or crash the program.

```
int myArray[2] = { 1, 2 };
myArray[2] = 3; // error: out of bounds
```

To determine the length of a regular (statically allocated) array, you can use the `sizeof` operator.

```
int length = sizeof(myArray) / sizeof(int); // 2
```

This method cannot be used for dynamically allocated arrays. The only way to determine the size of such an array is through the variable used in its allocation.

```
int size = 3;
int* p = new int[size]; // dynamically allocated array
```

When you are done using a dynamic array you must remember to delete it. This is done using the `delete` keyword with an appended set of square brackets.

```
delete[] p; // release allocated array
p = nullptr; // mark pointer as unused
```


CHAPTER 8

Strings

The `string` class in C++ is used to store string values. Before a string can be declared, the string header must be included. The standard namespace can also be included since the string class is part of that namespace.

```
#include <string>
using namespace std;
```

Strings can then be declared like any other data type. To assign a string value to a string variable, delimit the literals by double quotes and assign them to the variable. The initial value can also be assigned through constructor initialization at the same time as the string is declared.

```
string h = "Hello";
string w (" World");
```

String Combining

The plus sign, known as the concatenation operator (+) in this context, is used to combine two strings. It has an accompanying assignment operator (+=) to append a string.

```
string a = h + w; // Hello World
h += w;           // Hello World
```

The concatenation operator will work as long as one of the strings it operates on is a C++ string.

```
string b = "Hello" + w; // ok
```

It cannot concatenate two C strings or two string literals. To do this, one of the values has to be explicitly cast to a string.

```
char *c = "World"; // C-style string
b = (string)c + c; // ok
b = "Hello" + (string)" World"; // ok
```

String literals will also be implicitly combined if the plus sign is left off.

```
b = "Hel" "lo"; // ok
```

Escape Characters

A string literal can be extended to more than one line by putting a backslash sign (\) at the end of each line.

```
string s = "Hello \
           World";
```

To add a newline to the string itself, the escape character \n is used.

```
s = "Hello\nWorld";
```

This backslash notation is used to write special characters, such as tab or form feed characters.

Character	Meaning	Character	Meaning
<code>\n</code>	Newline	<code>\f</code>	Form feed
<code>\t</code>	Horizontal tab	<code>\a</code>	Alert sound
<code>\v</code>	Vertical tab	<code>\'</code>	Single quote
<code>\b</code>	Backspace	<code>\"</code>	Double quote
<code>\r</code>	Carriage return	<code>\\</code>	Backslash
<code>\0</code>	Null character		

Additionally, any one of the 128 ASCII characters can be expressed by writing a backslash followed by the ASCII code for that character, represented as either an octal or hexadecimal number.

```
"\0177" // octal character (0-0177)
"\0x7F" // hexadecimal character (0-0x7F)
```

As of C++11, escape characters can be ignored by adding a `R` before the string along with a set of parentheses within the double quotes. This is called a raw string and can be used, for instance, to make file paths more readable.

```
string escaped = "c:\\Windows\\System32\\cmd.exe";
string raw = R"(c:\Windows\System32\cmd.exe)";
```

String Compare

The way to compare two strings is simply by using the equal to operator (`==`). This will not compare the memory addresses of the strings, as is the case with C strings.

```
string s = "Hello";
bool b = (s == "Hello"); // true
```

String Functions

The `string` class has a lot of functions. Among the most useful ones are the `length` and `size` functions, which both return the number of characters in the string. Their return type is `size_t`, which is an unsigned data type used to hold the size of an object. This is simply an alias for one of the built-in data types, but which one it is defined as varies between compilers. The alias is defined in the `crtdefs.h` standard library file, which is included through `iostream`.

```
size_t i = s.length(); // 5, length of string
i = s.size(); // 5, same as length()
```

Another useful function is `substr` (substring), which requires two parameters. The second parameter is the number of characters to return, starting from the position specified in the first parameter.

```
s.substr(0,2); // "He"
```

A single character from a string can also be extracted or changed by using the array notation.

```
char c = s[0]; // 'H'
```

String Encodings

A string enclosed within double quotes produces an array of the `char` type, which can only hold 256 unique symbols. To support larger character sets, the wide character type `wchar_t` is provided. String literals of this type are created by prepending the string with a capital `L`. The resulting array can be stored using the `wstring` class. This class works like the basic `string` class but uses the `wchar_t` character type instead.

```
wstring s1 = L"Hello";  
wchar_t *s2 = L"Hello";
```

Fixed-size character types were introduced in C++11, namely `char16_t` and `char32_t`. These types provide definite representations of the UTF-16 and UTF-32 encodings, respectively. UTF-16 string literals are prefixed with `u` and can be stored using the `u16string` class. Likewise, UTF-32 string literals are prefixed with `U` and are stored in the `u32string` class. The prefix `u8` was also added to represent a UTF-8 encoded string literal.

```
string s3 = "Compiler-defined encoding";  
string s4 = u8"UTF-8 string";  
u16string s5 = u"UTF-16 string";  
u32string s6 = U"UTF-32 string";
```

Specific Unicode characters can be inserted into a string literal using the escape character `\u` followed by a hexadecimal number representing the character.

```
string s7 = u8"An asterisk: \u002A";
```

CHAPTER 9

Conditionals

Conditional statements are used to execute different code blocks based on different conditions.

If Statement

The `if` statement will execute only if the expression inside the parentheses is evaluated to true. In C++, this does not have to be a Boolean expression. It can be any expression that evaluates to a number, in which case zero is false and all other numbers are true.

```
if (x < 1) {  
    cout << x << " < 1";  
}
```

To test for other conditions, the `if` statement can be extended by any number of `else if` clauses.

```
else if (x > 1) {  
    cout << x << " > 1";  
}
```

The `if` statement can have one `else` clause at the end, which will execute if all previous conditions are false.

```
else {  
    cout << x << " == 1";  
}
```

As for the curly brackets, they can be left out if only a single statement needs to be executed conditionally. However, it is considered good practice to include them since they improve readability.

```
if (x < 1)
    cout << x << " < 1";
else if (x > 1)
    cout << x << " > 1";
else
    cout << x << " == 1";
```

Switch Statement

The switch statement checks for equality between an integer and a series of case labels, and then passes execution to the matching case. It may contain any number of case clauses and it can end with a default label for handling all other cases.

```
switch (x)
{
    case 0: cout << x << " is 0"; break;
    case 1: cout << x << " is 1"; break;
    default: cout << x << " is not 1 or 2"; break;
}
```

Note that the statements after each case label end with the break keyword to skip the rest of the switch. If the break is left out, execution will fall through to the next case, which can be useful if several cases need to be evaluated in the same way.

Ternary Operator

In addition to the `if` and `switch` statements, there is the ternary operator (`?:`), which can replace a single `if/else` clause. This operator takes three expressions. If the first one is true then the second expression is evaluated and returned, and if it is false, the third one is evaluated and returned.

```
x = (x < 0.5) ? 0 : 1; // ternary operator (?:)
```

C++ allows expressions to be used as standalone code statements. Because of this, the ternary operator cannot just be used as an expression, but also as a statement.

```
(x < 0.5) ? x = 0 : x = 1; // alternative syntax
```

The programming term *expression* refers to code that evaluates to a value, whereas a *statement* is a code segment that ends with a semicolon or a closing curly bracket.

Initializers

It is preferable to keep the scope of a variable limited to the section of code where the variable is used. This way, the variable is prevented from cluttering up the namespace unnecessarily, or causing potential name clashes later on in the code. To assist with this, C++17 introduced the ability to declare and initialize a locally-scoped variable for an `if` statement, by adding an initializer before the condition. This reduces the scope of the variable so that it is only visible within the body of the `if` statement and any accompanying `else` clauses.

```
int a = 2, b = 3;
// ...
if (int sum = a+b; sum == 5) {
    cout << sum << " is 5";
}
```


CHAPTER 9 CONDITIONALS

Switch statements may also use an initializer as of C++17. Like the `if` statement, this feature helps avoid potential name clashes by limiting the scope of the variable to within the switch statement.

```
switch (int sum = a+b; sum) {  
    case 5: cout << sum << " is 5"; break;  
}
```

CHAPTER 10

Loops

There are three looping structures available in C++, all of which are used to execute a specific code block multiple times. Just as with the conditional `if` statement, the curly brackets for the loops can be left out if there is only one statement in the code block.

While Loop

The `while` loop runs through the code block only if its condition is true and will continue looping for as long as the condition remains true. Bear in mind that the condition is only checked at the start of each iteration (loop).

```
int i = 0;
while (i < 10) {
    cout << i++; // 0-9
}
```

Do-while Loop

The `do-while` loop works in the same way as the `while` loop, except that it checks the condition after the code block. It will therefore always run through the code block at least once. Notice that this loop ends with a semicolon.

```
int j = 0;
do {
    cout << j++; // 0-9
} while (j < 10);
```

For Loop

The for loop is used to run through a code block a set number of times. It uses three parameters. The first one initializes a counter and is always executed once before the loop. The second parameter holds the condition for the loop and is checked before each iteration. The third parameter contains the increment of the counter and is executed at the end of each loop.

```
for (int k = 0; k < 10; k++) {
    cout << k; // 0-9
}
```

The for loop has several variations. For starters, the first and third parameters can be split into several statements by using the comma operator.

```
for (int k = 0, m = 0; k < 5; k++, m--) {
    cout << k+m; // "00000"
}
```

There is also the option of leaving out any one of the parameters.

```
for (;;) {
    cout << "infinite loop";
}
```

C++11 introduced a range-based for loop syntax for iterating through arrays and other container types. At each iteration the next element in the array is bound to the reference variable, and the loop continues until it has gone through the entire array.

```
int a[3] = {1, 2, 3};  
for (int &i : a) {  
    cout << i; // "123"  
}
```

Break and Continue

There are two jump statements that can be used inside loops: `break` and `continue`. The `break` keyword ends the loop structure, and `continue` skips the rest of the current iteration and continues at the beginning of the next iteration.

```
for (int i = 0; i < 10; i++)  
{  
    if (i == 5) break; // end loop  
    if (i == 3) continue; // start next iteration  
    cout << i; // "0124"  
}
```

Goto Statement

A third jump statement that may be useful to know about is `goto`, which performs an unconditional jump to a specified label. This instruction is generally never used since it tends to make the flow of execution difficult to follow.

```
goto myLabel; // jump to label  
myLabel: // label declaration
```

CHAPTER 11

Functions

Functions are reusable code blocks that will only execute when called.

Defining Functions

A function can be created by typing `void` followed by the function's name, a set of parentheses, and a code block. The `void` keyword means that the function will not return a value. The naming convention for functions is the same as for variables—a descriptive name with each word initially capitalized, except for the first one.

```
void myFunction()
{
    cout << "Hello World";
}
```

Calling Functions

The previous function will simply print out a text message when it is called. To invoke it from the main function, specify the function's name followed by a set of parentheses.

```
int main()
{
    myFunction(); // "Hello World"
}
```

Function Parameters

The parentheses that follow the function name are used to pass arguments to the function. To do this, you must first add the corresponding parameters to the function declaration in the form of a comma-separated list.

```
void myFunction(string a, string b)
{
    cout << a + " " + b;
}
```

A function can be defined to take any number of parameters, and those parameters can have any data types. Just ensure that the function is called with the same types and number of arguments.

```
myFunction("Hello", "World"); // "Hello World"
```

To be precise, *parameters* appear in function definitions, while *arguments* appear in function calls. However, the two terms are sometimes used interchangeably.

Default Parameter Values

It is possible to specify default values for parameters by assigning them a value inside the parameter list.

```
void myFunction(string a, string b = "Earth")
{
    cout << a + " " + b;
}
```

Then, if that argument is unspecified when the function is called, the default value will be used instead. For this to work, it is important that the parameters with default values are to the right of those without default values.

```
myFunction("Hello"); // "Hello Earth"
```

Function Overloading

A function in C++ can be defined multiple times with different parameters. This is a powerful feature called *function overloading* and it allows a function to handle a variety of arguments without requiring the programmer to use a function that's aware of it.

```
void myFunction(string a, string b) { cout << a+" "+b; }
void myFunction(string a) { cout << a; }
void myFunction(int a) { cout << a; }
```

Return Statement

A function can return a value. The `void` keyword is then replaced with the data type the function will return, and the `return` keyword is added to the function's body followed by an argument of the specified return type.

```
int getSum(int a, int b)
{
    return a + b;
}
```

`Return` is a jump statement that causes the function to exit and return the specified value to the place where the function was called. For example, the previously defined function can be passed as an argument to the output stream since the function evaluates to an integer.

```
cout << getSum(5, 10); // "15"
```

The `return` statement can also be used in `void` functions to exit before the end block is reached.

```
void dummy() { return; }
```

Note that although the main function is set to return an integer type, it does not have to explicitly return a value. This is because the compiler will automatically add a `return 0` statement to the end of the main function.

```
int main() { return 0; }
```

Forward Declaration

An important point to keep in mind in C++ is that functions must be declared before they can be called. This does not mean that the function has to be implemented before it is called. It only means that the function's header needs to be specified at the beginning of the source file, so that the compiler knows that the function exists. This kind of forward declaration is known as a *prototype*.

```
void myFunction(int a); // prototype
int main()
{
    myFunction(0);
}
void myFunction(int a) {}
```

The parameter names in the prototype do not need to be included. Only the data types must be specified.

```
void myFunction(int);
```

Pass by Value

In C++, variables of both primitive and object data types are by default passed by value. This means that only a copy of the value or object is passed to the function. Therefore, changing the parameter in any way will not affect the original, and passing a large object will be slow.


```

#include <iostream>
#include <string>
using namespace std;

void change(int i) { i = 10; }
void change(string s) { s = "Hello World"; }

int main()
{
    int x = 0; // value type
    change(x); // value is passed
    cout << x; // "0"

    string y = ""; // reference type
    change(y); // object copy is passed
    cout << y; // ""
}

```

Pass by Reference

Alternatively, to instead pass a variable by reference, you just need to add an ampersand before the parameter's name in the function's definition. When arguments are passed by reference, both primitive and object data types can be changed or replaced and the changes will affect the original variable.

```

void change(int& i) { i = 10; }

int main()
{
    int x = 0; // value type
    change(x); // reference is passed
    cout << x; // "10"
}

```

Pass by Address

As an alternative to passing by reference, arguments may also be passed by address using pointers. This passing technique serves the same purpose as passing by reference, but uses pointer syntax instead.

```
void change(int* i) { *i = 10; }

int main()
{
    int x = 0; // value type
    change(&x); // address is passed
    cout << x; // 10
}
```

Return by Value, Reference, or Address

In addition to passing variables by value, reference, or address, a variable may also be returned in one of these ways. Most commonly, a function returns by value, in which case a copy of the value is returned to the caller.

```
int byVal(int i) { return i + 1; }

int main()
{
    int a = 10;
    cout << byVal(a); // "11"
}
```

To return by reference instead, an ampersand is placed after the function's return type. The function must then return a variable and may not return an expression or literal, as can be done when using return by value. The variable returned should never be a local variable, since the memory to these variables is released when the function ends. Instead,

return by reference is commonly used to return an argument that has also been passed to the function by reference.

```
int& byRef(int& i) { return i; }

int main()
{
    int a = 10;
    cout << byRef(a); // "10"
}
```

To return by address, you append the dereference operator to the function's return type. This return technique has the same two restrictions as when returning by reference—the address of a variable must be returned and the returned variable must not be local to the function.

```
int* byAdr(int* i) { return i; }

int main()
{
    int a = 10;
    cout << *byAdr(&a); // "10"
}
```

Inline Functions

A point to keep in mind when using functions is that every time a function is called, a small performance overhead occurs. To potentially remove this overhead you can recommend that the compiler inlines the calls to a specific function by using the `inline` function modifier. This keyword is best suited to small functions that are called inside loops. It should not be used on larger functions since inlining these can severely increase the size of the code, which will instead decrease performance.

```
inline int myInc(int i) { return i++; }
```

Note that the `inline` keyword is only a recommendation. The compiler may, in its attempts to optimize the code, choose to ignore this recommendation and it may also inline functions that do not have the `inline` modifier.

Auto and Decltype

Two new keywords were introduced in C++11: `auto` and `decltype`. Both of these keywords are used for type deduction during compilation. The `auto` keyword works as a placeholder for a type and instructs the compiler to automatically deduce the type of the variable based on its initializer.

```
auto i = 5;      // int
auto d = 3.14;   // double
auto b = false;  // bool
```

`auto` translates to the core type of the initializer, which means that any reference and constant specifiers are dropped.

```
int& iRef = i;
auto myAuto = iRef; // int
```

Dropped specifiers can be manually reapplied as needed. The ampersand here creates a regular (lvalue) reference.

```
auto& myRef = iRef; // int&
```

Alternatively, two ampersands can be used. This normally designates an rvalue reference, but in the case of `auto`, it makes the compiler automatically deduce either an rvalue or an lvalue reference, based on the given initializer.

```
int i = 1;
auto&& a = i; // int& (lvalue reference)
auto&& b = 2; // int&& (rvalue reference)
```

The `auto` specifier may be used anywhere a variable is declared and initialized. For instance, the type of the following for loop iterator is set to `auto`, since the compiler can easily deduce the type.

```
#include <vector>
using namespace std;
// ...
vector<int> myVector { 1, 2, 3 };
for (auto& x : myVector) { cout << x; } // "123"
```

Prior to C++11 there was no range-based for loop or `auto` specifier. Iterating over a vector then required the following more verbose syntax.

```
for(vector<int>::size_type i = 0; i != myVector.size(); i++) {
    cout << myVector[i]; // "123"
}
```

The `decltype` specifier works similar to `auto`, except that it deduces the exact declared type of a given expression, including references. This expression is specified in parentheses.

```
decltype(3) b = 3; // int&&
```

In C++14, `auto` may be used as the expression for `decltype`. The keyword `auto` is then replaced with the initializing expression, allowing the exact type of the initializer to be deduced.

```
decltype(auto) = 3; // int&&
```

Using `auto` is often the simpler choice when an initializer is available. `decltype` is mainly used to forward function return types, without having to consider whether it is a reference or value type.

```
decltype(5) getFive() { return 5; } // int
```

C++11 added a trailing return type syntax, which allows a function's return value to be specified after the parameter list, following the arrow operator (->). This enables the parameters to be used when deducing the return type with `decltype`. The use of `auto` in this context in C++11 just means that the trailing return type syntax is being used.

```
auto getValue(int x) -> decltype(x) { return x; } // int
```

The ability to use `auto` for return type deduction was added in C++14. This enabled the core return type to be deduced directly from the return statement.

```
auto getValue(int x) { return x; } // int
```

Moreover, `auto` can be used together with `decltype` to deduce the exact type following the rules of `decltype`.

```
decltype(auto) getRef(int& x) { return x; } // int&
```

The main use for type deduction is to reduce the verbosity of the code and improve readability, particularly when declaring complicated types where the type is either difficult to know or difficult to write. Keep in mind that in modern IDEs you can hover the mouse cursor over a variable to check its type, even if the type has been automatically deduced.

Returning Multiple Values

A convenient way to return multiple values from a function is to use a tuple. Tuples are objects that pack elements of different types into a single object.

```
#include <tuple>
#include <iostream>
using namespace std;
```

```
tuple<int, double, char> getTuple()
{
    return tuple<int, double, char>(5, 1.2, 'b');
}
```

The function can be simplified using the `auto` keyword and the `std::make_tuple` function. This function automatically deduces the types based on the provided arguments and returns a tuple.

```
auto getTuple()
{
    return make_tuple(5, 1.2, 'b');
}
```

Individual tuple elements can be extracted with the `std::get` function. Angle brackets (`<>`) are used to specify the index for the element to be retrieved. This is deliberate, as the square brackets (`[]`) normally associated with element retrieval operations give the perception of efficient access to arbitrary elements, which is not the case with `std::get`.

```
int main()
{
    auto mytuple = getTuple();
    cout << get<0>(mytuple); // "5"
}
```

Another way to unpack a tuple is with the `std::tie` function, which will bind one or more tuple elements to the provided arguments. The `std::ignore` placeholder can be used to skip certain elements of the tuple.

```
int main()
{
    int i;
    double d;
```

```
// Unpack tuple into variables
tie(i, d, ignore) = getTuple();
cout << i << " " << d; // "5 1.2"
}
```

A feature called *structured bindings* was added in C++17, providing special language support for packing and unpacking tuple-like objects. With this introduction, the `std::make_tuple` function can be replaced with a list enclosed in curly brackets.

```
tuple<int, double, char> getTuple()
{
    return { 5, 1.2, 'b' };
}
```

Unpacking the elements is likewise simplified and no longer requires the `std::tie` function. Note that the variables are now declared automatically.

```
int main()
{
    auto [i, d, c] = getTuple();
    cout << i; // "5"
}
```

Lambda Functions

C++11 adds the ability to create lambda functions, which are unnamed function objects. This provides a compact way to define functions at their point of use, without having to create a named function somewhere else. The following example creates a lambda that accepts two `int` arguments and returns their sum.


```

auto sum = [](int x, int y) -> int
{
    return x + y;
};

cout << sum(2, 3); // "5"

```

Including the return type is optional if the compiler can deduce the return value from the lambda. In C++11, this required the lambda to contain just a single return statement, whereas C++14 extended return type deduction to any lambda function. Note that the arrow operator (->) is also omitted when leaving out the return type.

```

auto sum = [](int x, int y) { return x + y; };

```

C++11 requires lambda parameters to be declared with concrete types. This requirement was relaxed in C++14, allowing lambdas to use auto type deduction.

```

auto sum = [](auto x, auto y) { return x + y; };

```

Lambdas are typically used for specifying simple functions that are only referenced once, often by passing the function object as an argument to another function. This can be done using a function wrapper with a matching parameter list and return type, as in the following example.

```

#include <iostream>
#include <functional>
using namespace std;

void call(int arg, function<void(int)> func) {
    func(arg);
}

```

```
int main() {
    auto printSquare = [](int x) { cout << x*x; };
    call(2, printSquare); // "4"
}
```

All lambdas start with a set of square brackets, called the *capture clause*. This clause specifies variables from the surrounding scope that can be used within the lambda body. This effectively passes additional arguments to the lambda, without the need to specify these in the parameter list of the function wrapper. The previous example can therefore be rewritten in the following way.

```
void call(function<void()> func) { func(); }

int main() {
    int i = 2;
    auto printSquare = [i]() { cout << i*i; };
    call(printSquare); // "4"
}
```

The variable here is captured by value and so a copy is used within the lambda. Variables can also be captured by reference using the familiar ampersand prefix. Note that the lambda here is defined and called in the same statement.

```
int a = 1;
[&a](int x) { a += x; }(2);
cout << a; // "3"
```

It is possible to specify a default capture mode, to indicate how any unspecified variable used inside the lambda is to be captured. A `[=]` means that such variables are captured by value and `[&]` captures them by reference. Variables captured by value are normally constant, but the mutable specifier can be used to allow such variables to be modified.

```
int a = 1, b = 1;
[&, b]() mutable { b++; a += b; }();
cout << a << b; // "31"
```

As of C++14, variables may also be initialized inside the capture clause. If there is no variable with the same name in the outer scope, the variable will be created and its type deduced as if declared with `auto`.

```
int a = 1;
[&, b = 2]() { a += b; }();
cout << a; // "3"
```

CHAPTER 12

Classes

A class is a template used to create objects. To define a class, you use the keyword `class` followed by a name, a code block, and a semicolon. The naming convention for classes is mixed case, meaning that each word should be initially capitalized.

```
class MyRectangle {};
```

Class members can be declared inside the class; the two main kinds are fields and methods. *Fields* are variables and they hold the state of the object. *Methods* are functions and they define what the object can do.

```
class MyRectangle
{
    int x, y;
};
```

Class Methods

A method belonging to a class is normally declared as a prototype inside of the class, and the actual implementation is placed after the class's definition. The method's name outside the class then needs to be prefixed with the class name and the scope resolution operator in order to designate to which class the method definition belongs.

```
class MyRectangle
{
    int x, y;
    int getArea();
};

int MyRectangle::getArea() { return x * y; }
```

Inline Methods

If the method is short and you want to recommend to the compiler that the method's code should be inserted (inlined) into the caller's code, one way to do this is to include the `inline` keyword in the method's definition.

```
inline int MyRectangle::getArea() { return x * y; }
```

A more convenient way is to simply define the method inside of the class. This will implicitly recommend to the compiler that the method should be inlined.

```
class MyRectangle
{
    int x, y;
    int getArea() { return x * y; }
};
```

Object Creation

The class definition is now complete. In order to use it you first have to create an object of the class, also called an *instance*. This can be done in the same way that variables are declared.

```
int main()
{
    MyRectangle r; // object creation
}
```

Accessing Object Members

Before the members that this object contains can be accessed, they need to be declared as public in the class definition, by using the `public` keyword followed by a colon.

```
class MyRectangle
{
    public:
        int x, y;
        int getArea() { return x * y; }
};
```

The members of this object can now be reached using the dot operator (`.`) after the instance name.

```
r.x = 10;
r.y = 5;
int z = r.getArea(); // 50 (5*10)
```

Any number of objects can be created based on a class, and each one of them will have its own set of fields and methods.

```
MyRectangle r2; // another instance of MyRectangle
r2.x = 25; // not same as r.x
```

When using an object pointer, the arrow operator (->) allows access to the object's members. This operator behaves like the dot operator, except that it dereferences the pointer first. It is used exclusively with pointers to objects.

```
MyRectangle r;
MyRectangle *p = &r; // object pointer

p->getArea();
(*p).getArea(); // alternative syntax
```

Forward Declaration

Classes, just like functions, must be declared before they can be referenced. If a class definition does not appear before the first reference to that class, a class prototype can be specified above the reference instead.

```
class MyClass; // class prototype
```

This forward declaration allows the class to be referenced in any context that does not require the class to be fully defined.

```
class MyClass; // class prototype
// ...
MyClass* p; // allowed
MyClass f(MyClass&); // allowed
MyClass o; // error, definition required
sizeof(MyClass); // error, definition required
```

Note that even with a prototype, you still cannot create an object of a class before it has been defined.

CHAPTER 13

Constructors

In addition to fields and methods, a class can contain a *constructor*. This is a special kind of method used to construct, or *instantiate*, the object. It always has the same name as the class and does not have a return type. To be accessible from another class, the constructor needs to be declared in a section marked with the public access modifier.

```
class MyRectangle
{
    public:
        int x, y; MyRectangle();
};

MyRectangle::MyRectangle() { x = 10; y = 5; }
```

When a new instance of this class is created, the constructor method will be called, which in this case assigns default values to the fields.

```
int main()
{
    MyRectangle s;
}
```


Constructor Overloading

As with any other method, the constructor can be overloaded. This will allow an object to be created with different argument lists.

```
class MyRectangle
{
public:
    int x, y;
    MyRectangle();
    MyRectangle(int, int);
};

MyRectangle::MyRectangle() { x = 10; y = 5; }
MyRectangle::MyRectangle(int a, int b) { x = a; y = b; }
```

With the two constructors defined here, the object can be initialized either with no arguments, or with two arguments used to assign the fields.

```
// Calls parameterless constructor
MyRectangle r;

// Calls constructor accepting two integers
MyRectangle t(2,3);
```

C++11 added the ability for constructors to call other constructors. Using this feature, the parameterless constructor created earlier is redefined here to call the second constructor.

```
MyRectangle::MyRectangle() : MyRectangle(10, 5);
```

This Keyword

Inside the constructor, as well as in other methods belonging to the object—so called *instance methods*—a special keyword called `this` can be used. This is a pointer to the current instance of the class. It can be useful if, for example, the constructor's parameter names are the same as the field names. The fields can then still be accessed by using the `this` pointer, even though they are overshadowed by the parameters.

```
MyRectangle::MyRectangle(int x, int y)
{
    this->x = x;
    this->y = y;
}
```

Field Initialization

As an alternative to assigning fields inside the constructor, fields may also be assigned by using the *constructor initialization list*. This list starts with a colon after the constructor parameters, followed by calls to the field's own constructors. This is actually the recommended way of assigning fields through a constructor, because it gives better performance than assigning the fields inside the constructor.

```
MyRectangle::MyRectangle(int a, int b) : x(a), y(b) {}
```

Fields can also be assigned an initial value in their class definition, a convenient feature that was added in C++11. This value is automatically assigned when a new instance is created, before the constructor is run. As such, this assignment can be used to specify a default value for a field that may be overridden in the constructor.

```
class MyRectangle
{
    public:
        int x = 10;
        int y = 5;
};
```

Default Constructor

If no constructors are defined for a class, the compiler will automatically create a default parameterless constructor when the program compiles. Because of this, a class can be instantiated even if no constructor has been implemented. The default constructor will only allocate memory for the object. It will not initialize the fields. In contrast to global variables, fields in C++ are not automatically initialized to their default values. The fields will contain whatever garbage is left in their memory locations until they are explicitly assigned values.

Destructor

In addition to constructors, a class can also have an explicitly defined *destructor*. The destructor is used to release any resources allocated by the object. It is called automatically before an object is destroyed, either when the object passes out of scope or when it is explicitly deleted for objects created with the new operator. The name of the destructor is the same as the class name, but preceded by a tilde (~). A class may only have one destructor and it never takes any arguments or returns anything.

```
class Semaphore
{
    public:
```

```

bool *sem;
Semaphore() { sem = new bool; }
~Semaphore() { delete sem; }
};

```

Special Member Functions

The default constructor and the destructor are both special member functions that the compiler will automatically provide for any class that does not explicitly define them. Four other special constructors are the move constructor, the move assignment operator, the copy constructor, and the copy assignment operator. With the C++11 standard came ways of controlling whether to allow these special member functions through the `delete` and `default` specifiers. The `delete` specifier forbids the calling of a function, whereas the `default` specifier explicitly states that the compiler-generated default will be used.

```

class A
{
public:
    // Explicitly include default constructor
    A() = default;

    // Disable move constructor
    A(A&&) = delete;

    // Disable move assignment operator
    A& operator=(A&) = delete;

    // Disable copy constructor
    A(const A&) = delete;

    // Disable copy assignment operator
    A& operator=(const A&) = delete;
};

```

Object Initialization

C++ provides a number of different ways to create objects and initialize their fields. The following class will be used to illustrate these methods.

```
class MyClass
{
public:
    int i;
    MyClass() = default;
    MyClass(int x) : i(x) {}
};
```

Direct Initialization

The object creation syntax that has been used so far is called *direct initialization*. This syntax can include a set of parentheses that are used to pass arguments to a constructor in the class. If the parameterless constructor is used, the parentheses are left off.

```
// Direct initialization
MyClass a(5);
MyClass b;
```

Value Initialization

An object can also be *value initialized*. The object is then created by using the class name followed by a set of parentheses. The parentheses can supply constructor arguments or remain empty to construct the object using the parameterless constructor. A value initialization creates only a temporary object, which is destroyed at the end of the statement. To preserve the object, it must either be copied to another object or assigned

to a reference. Assigning the temporary object to a reference will maintain the object until that reference goes out of scope.

```
// Value initialization
const MyClass& a = MyClass();
MyClass&& b = MyClass();
```

A value initialized object is almost identical to one created by using default initialization. A minor difference is that non-static fields will in some cases be initialized to their default values when using value initialization.

Copy Initialization

If an existing object is assigned to an object of the same type when it is declared, the new object will be *copy initialized*. This means that each member of the existing object will be copied to the new object.

```
// Copy initialization
MyClass a = MyClass();
MyClass b = a;
```

This works because of the implicit *copy constructor* that the compiler provides, which is called for these kinds of assignments. The copy constructor takes a single argument of its own type, and then constructs a copy of the specified object. Note that this behavior is different from many other languages, such as Java and C#. In those languages initializing an object with another object will only copy the object's reference, and not create a new object copy.

New Initialization

An object can be initialized through dynamic memory allocation by using the `new` keyword. Dynamically allocated memory must be used through a pointer or reference. The `new` operator returns a pointer, so to assign it to a reference it needs to be dereferenced first. Keep in mind that dynamically allocated memory must be explicitly freed once it is no longer needed.

```
// New initialization
MyClass* a = new MyClass();
MyClass& b = *new MyClass();
// ...
delete a, b;
```

Aggregate Initialization

There is a syntactical shortcut available when initializing an object called *aggregate initialization*. This syntax allows fields to be set by using a curly bracket enclosed list of initializers, in the same way as can be done with arrays. Aggregate initialization can only be used when the class type does not include any constructors, virtual functions, or base classes. The fields must also be public, unless they are declared as static. Each field will be set in the order they appear in the class.

```
// Aggregate initialization
MyClass a = { 2 }; // i is 2
```

Uniform Initialization

The uniform initialization was introduced in C++11 to provide a consistent way to initialize types that work the same for any type. This syntax looks the same as aggregate initialization, without the use of the equals sign.

```
// Uniform initialization
MyClass a { 3 }; // i is 3
```

This initialization syntax works not just for classes but for any type, including primitives, strings, arrays, and standard library containers such as vectors.

```
#include <string>
#include <vector>
using namespace std;

int main()
{
    int i { 1 };
    string s { "Hello" };
    int a[] { 1, 2 };
    int *p = new int [2] { 1, 2 };
    vector<string> box { "one", "two" };
}
```

Uniform initialization can be used to call a constructor. This is done automatically by passing along the proper arguments for that constructor within the curly brackets.

```
// Call parameterless constructor
MyClass b {};

// Call copy constructor
MyClass c { b };
```

A class can define an initializer-list-constructor. This constructor is called during uniform initialization and takes priority over other forms of construction, provided that the type specified for the `initializer_list` template matches the type of the curly bracket enclosed list of arguments. The argument list can be any length but all elements must be of the same type.

CHAPTER 13 CONSTRUCTORS

In the following example, the type of list is `int` and so the integer list used to construct this object is passed to the constructor. These integers are then displayed using a range-based for loop.

```
#include <iostream>
using namespace std;

class NewClass
{
public:
    NewClass(initializer_list<int> args)
    {
        for (auto x : args)
            cout << x << " ";
    }
};

int main()
{
    NewClass a { 1, 2, 3 }; // "1 2 3"
}
```

CHAPTER 14

Inheritance

Inheritance allows a class to acquire the members of another class. In the following example, `Square` inherits from `Rectangle`. This is specified after the class name by using a colon followed by the `public` keyword and the name of the class to inherit from. `Rectangle` then becomes a base class of `Square`, which in turn becomes a derived class of `Rectangle`. In addition to its own members, `Square` gains all accessible members in `Rectangle`, except for its constructors and destructor.

```
class Rectangle
{
    public:
        int x, y;
        int getArea() { return x * y; }
};

class Square : public Rectangle {};
```

Upcasting

An object can be upcast to its base class, because it contains everything that the base class contains. An *upcast* is performed by assigning the object to either a reference or a pointer of its base class type. In the following example, a `Square` object is upcast to `Rectangle`. When using `Rectangle`'s interface the `Square` object will be viewed as a `Rectangle`, so only `Rectangle`'s members can be accessed.

```
Square s;
Rectangle& r = s; // reference upcast
Rectangle* p = &s; // pointer upcast
```

A derived class can be used anywhere a base class is expected. For example, a Square object can be passed as an argument to a function that expects a Rectangle object. The derived object will then implicitly be upcast to its base type.

```
void setXY(Rectangle& r)
{
    r.x = 2;
    r.y = 3;
}

int main()
{
    Square s;
    setXY(s);
}
```

Downcasting

A Rectangle reference that points to a Square object can be downcast back to a Square object. This downcast has to be made explicit since downcasting an actual Rectangle to a Square is not allowed.

```
Square& a = (Square&) r; // reference downcast
Square& b = (Square&) *p; // pointer downcast
```

Constructor Inheritance

To make sure the fields in the base class are properly initialized, the parameterless constructor of the base class is automatically called when an object of the derived class is created.

```
#include <iostream>
using namespace std;

class B1
{
public:
    int x;
    B1() : x(5) {}
};

class D1 : public B1 {};

int main()
{
    D1 d; // calls parameterless constructors of D1 and B1
    cout << d.x; // "5"
}
```

This call to the base constructor can be made explicitly from the derived constructor, by placing it in the constructor's initialization list. This allows arguments to be passed along to the base constructor.

```
class B2
{
public:
    int x;
    B2(int a) : x(a) {}
};
```

```
class D2 : public B2
{
    public:
        D2(int i) : B2(i) {} // call base constructor
};
```

An alternative solution in this case is to inherit the constructor. As of C++11, this can be done through a using statement.

```
class D2 : public B2
{
    public:
        using B2::B2; // inherit all constructors
        int y {0};
};

int main()
{
    D2 d(3);
    cout << d.x; // "3"
}
```

Note that the base class constructor cannot initialize fields defined in the derived class. Therefore, any fields declared in the derived class should initialize themselves. This is done using the uniform notation.

Multiple Inheritance

C++ allows a derived class to inherit from more than one base class. This is called *multiple inheritance*. The base classes are then specified in a comma-separated list.

```
class Person {}  
class Employee {}  
  
class Teacher: public Person, public Employee {}
```

Multiple inheritance is not commonly used since most real-world relationships can be better described by single inheritance. It also tends to significantly increase the complexity of the code.

CHAPTER 15

Overriding

A new method in a derived class can redefine a method in a base class in order to give it a new implementation.

Hiding Derived Members

In the following example, Rectangle's `getArea` method is redeclared in Triangle with the same signature. The signature includes the name, parameter list, and return type of the method.

```
class Rectangle
{
    public:
        int x, y;
        int getArea() { return x * y; }
};

class Triangle : public Rectangle
{
    public:
        Triangle(int a, int b) { x = a; y = b; }
        int getArea() { return x * y / 2; }
};
```

If a `Triangle` object is created and the `getArea` method is invoked, then `Triangle`'s version of the method will get called.

```
Triangle t = Triangle(2,3);
t.getArea(); // 3 (2*3/2) calls Triangle's version
```

However, if the `Triangle` is upcast to a `Rectangle` then `Rectangle`'s version will get called instead.

```
Rectangle& r = t; // upcast
r.getArea(); // 6 (2*3) calls Rectangle's version
```

That is because the redefined method has only hidden the inherited method. This means that `Triangle`'s implementation is redefined downward in the class hierarchy to any child classes of `Triangle`, but not upward to the base class.

Overriding Derived Members

In order to redefine a method upward in the class hierarchy—what is called *overriding*—the method needs to be declared with the `virtual` modifier in the base class. This modifier allows the method to be overridden in derived classes.

```
class Rectangle
{
    public:
        int x, y;
        virtual int getArea() { return x * y; }
};
```


Calling the `getArea` method from `Rectangle`'s interface will now invoke `Triangle`'s implementation.

```
Rectangle& r = t;
r.getArea(); // 3 (2*3/2) calls Triangle's version
```

C++11 added the `override` specifier, which indicates that a method is intended to replace an inherited method. Using this specifier allows the compiler to check that there is a virtual method with that same signature. This prevents the possibility of accidentally creating a new virtual method.

```
// Error: no base class method to override
virtual float getArea() override {}
```

Another specifier introduced in C++11 is `final`. This specifier prevents a virtual method from being overridden in derived classes. It also prevents derived classes from using that same method signature.

```
class Base
{
    virtual void foo() final {}
}

class Derived
{
    void foo() {} // error: Base::foo marked as final
}
```

The `final` specifier can also be applied to a class to prevent any class from inheriting it.

```
class B final {}
class D : B {} // error: B marked as final
```

Base Class Scoping

It is still possible to access a redefined method from a derived class by typing the class name followed by the scope resolution operator. This is called *base class scoping* and can be used to allow access to redefined methods that are any number of levels deep in the class hierarchy.

```
class Triangle : public Rectangle
{
    public:
        Triangle(int a, int b) { x = a; y = b; }
        int getArea() { return Rectangle::getArea() / 2; }
};
```

CHAPTER 16

Access Levels

Every class member has an accessibility level that determines where the member will be visible. There are three of them available in C++: `public`, `protected`, and `private`. The default access level for class members is `private`. To change the access level for a section of code, an access modifier is used, followed by a colon. Every field or method that comes after this label will have the specified access level, until another access level is set or the class declaration ends.

```
class MyClass
{
    int myPrivate;

    public:
        int myPublic;
        void publicMethod();
};
```

Private Access

All members regardless of their access level are accessible in the class in which they are declared, which is called the enclosing class. This is the only place where private members can be accessed.

```

class MyClass
{
    // Unrestricted access
    public: int myPublic;

    // Defining or derived class only
    protected: int myProtected;

    // Defining class only
    private: int myPrivate;

    void test()
    {
        myPublic = 0; // allowed
        myProtected = 0; // allowed
        myPrivate = 0; // allowed
    }
};

```

Protected Access

A protected member can also be accessed from inside a derived class, but it cannot be reached from an unrelated class.

```

class MyChild : public MyClass
{
    void test()
    {
        MyPublic = 0; // allowed
        myProtected = 0; // allowed
        myPrivate = 0; // inaccessible
    }
};

```

Public Access

Public access gives unrestricted access from anywhere in the code.

```
class OtherClass
{
    void test(MyClass& c)
    {
        c.myPublic = 0; // allowed
        c.myProtected = 0; // inaccessible
        c.myPrivate = 0; // inaccessible
    }
};
```

Access Level Guideline

As a guideline, when choosing an access level, it is generally best to use the most restrictive level possible. This is because the more places a member can be accessed, the more places it can be accessed incorrectly, which makes the code harder to debug. Using restrictive access levels will also make it easier to modify the class without breaking the code for any other programmers using that class.

Friend Classes and Functions

A class can be allowed to access the private and protected members of another class by declaring the class a friend. This is done by using the `friend` modifier. The friend is allowed to access all members in the class where the friend is defined, but not the other way around.

```
class MyClass
{
    int myPrivate;

    // Give OtherClass access
    friend class OtherClass;
};

class OtherClass
{
    void test(MyClass c) {
        c.myPrivate = 0; // allowed
    }
};
```

A global function can also be declared as a friend to a class in order to gain the same level of access.

```
class MyClass
{
    int myPrivate;

    // Give myFriend access
    friend void myFriend(MyClass c);
};

void myFriend(MyClass c) {
    c.myPrivate = 0; // allowed
}
```

Public, Protected, and Private Inheritance

When a class is inherited in C++, it is possible to change the access level of the inherited members. Public inheritance allows all members to keep their original access level. Protected inheritance reduces the access of public members to protected. Private inheritance restricts all inherited members to private access.

```
class MyChild : private MyClass
{
    // myPublic is private
    // myProtected is private
    // myPrivate is private
};
```

Private is the default inheritance level, although public inheritance is the one that is nearly always used.

CHAPTER 17

Static Members

The `static` keyword is used to create class members that exist in only one copy, which belongs to the class itself. These members are shared among all instances of the class. This is different from instance (non-static) members, which are created as new copies for each new object.

Static Fields

A static field (class field) cannot be initialized inside the class like an instance field. Instead it must be defined outside of the class declaration. This initialization will take place only once, and the static field will then remain initialized throughout the life of the application.

```
class MyCircle
{
    public:
        double r; // instance field (one per object)
        static double pi; // static field (only one copy)
};

double MyCircle::pi = 3.14;
```

To access a static member from outside the class, the name of the class is used followed by the scope resolution operator and the static member. This means that there is no need to create an instance of a class in order to access its static members.


```
int main()
{
    double p = MyCircle::pi;
}
```

Static Methods

In addition to fields, methods can also be declared as `static`, in which case they can also be called without having to create an instance of the class. However, because a static method is not part of any instance it cannot use instance members. Methods should therefore only be declared `static` if they perform a generic function that is independent of any instance variables. Instance methods, in contrast to static methods, can use both static and instance members.

```
class MyCircle
{
    public:
        double r; // instance variable (one per object)
        static double pi; // static variable (only one copy)

        double getArea() { return pi * r * r; }
        static double newArea(double a) { return pi * a * a; }
};

int main()
{
    double a = MyCircle::newArea(1);
}
```

Static Local Variables

Local variables inside a function can be declared as `static` to make the function remember the variable. A static local variable is only initialized once when execution first reaches the declaration, and that declaration is then ignored every subsequent time the execution passes through.

```
void myFunc()  
{  
    static int count = 0; // holds # of calls to function  
    count++;  
}
```

Static Global Variables

One last place where the `static` keyword can be applied is to global variables. This will limit the accessibility of the variable to only the current source file, and can therefore be used to help avoid naming conflicts.

```
// Only visible within this source file  
static int myGlobal;
```

CHAPTER 18

Enum Types

An enum is a user-defined type consisting of a fixed list of named constants. In the following example, the enumeration type is called `Color` and it contains three constants: `Red`, `Green`, and `Blue`.

```
enum Color { Red, Green, Blue };
```

The `Color` type can be used to create variables that may hold one of these constant values.

```
int main()
{
    Color c = Red;
}
```

Enum constants may be prefixed with the enum name for added clarity. However, these constants are always unscoped, so care must be taken to avoid naming conflicts.

```
Color c = Color::Red;
```

Enum Example

The `switch` statement provides a good example of when enumerations can be useful. Compared to using ordinary constants, the enumeration has the advantage in that it allows the programmer to clearly specify what values a variable should contain.

```
switch(c)
{
    case Red:    break;
    case Green:  break;
    case Blue:   break;
}
```

Enum Constant Values

Usually there is no need to know the underlying values that the constants represent, but in some cases it can be useful. By default, the first constant in the enum list has the value zero and each successive constant is one value higher.

```
enum Color
{
    Red    // 0
    Green  // 1
    Blue   // 2
};
```

These default values can be overridden by assigning values to the constants. The values can be computed and do not have to be unique.

```
enum Color
{
    Red = 5, // 5
    Green = Red, // 5
    Blue = Green + 2 // 7
};
```

Enum Conversions

The compiler can implicitly convert an enumeration constant to an integer. However, converting an integer back into an enum variable requires an explicit cast, since this conversion makes it possible to assign a value that is not included in the enum's list of constants.

```
int i = Red;
Color c = (Color)i;
```

Enum Scope

An enum does not have to be declared globally. It can also be placed within a class as a class member, or locally within a function.

```
class MyClass
{
    enum Color { Red, Green, Blue };
};

void myFunction()
{
    enum Color { Red, Green, Blue };
}
```

Strongly Typed Enums

The enum class was introduced in C++11 to provide a safer alternative to the regular enum. These new enums are defined in the same way as regular enums, with the addition of the class keyword.

```
enum class Speed
{
    Fast,
    Normal,
    Slow
};
```

With the new enum, the specified constants belong within the scope of the enum class name, as opposed to the outer scope as for regular enums. To access an enum class constant, it must therefore be qualified with the enum name.

```
Speed s = Speed::Fast;
```

The underlying integer type of the regular enum is not defined by the standard and may vary between implementations. In contrast, a class enum always uses the `int` type by default. This type can be overridden to another integer type, as seen here.

```
enum class MyEnum : unsigned short {};
```

One last important advantage of enum classes is their type safety. Unlike regular enums, enum classes are strongly typed and will therefore not convert implicitly to integer types.

```
if (s == Speed::Fast) {} // ok
if (s == 0) {} // error
```

CHAPTER 19

Structs and Unions

Structs

A struct in C++ is equivalent to a class, except that members of a struct default to public access, instead of private access as in classes. By convention, structs are used instead of classes to represent simple data structures that mainly contain public fields.

```
struct Point
{
    int x, y; // public
};
```

```
class Point
{
    int x, y; // private
};
```

Struct Initialization

To declare objects of a struct, you use the normal declaration syntax.

```
Point p, q; // object declarations
```

Another alternative syntax often used with structs is to declare the objects when the struct is defined by placing the object names before the final semicolon. This position is known as the *declarator list* and can contain a comma-separated sequence of declarators.

```
struct Point
{
    int x, y;
} r, s; // object declarations
```

Aggregate initialization is also commonly used with structs, since this syntactical shortcut only works for the aggregate types: array, class, struct, and union. For this initialization to work, the type must not include any private or protected non-static fields.

```
int main()
{
    // Aggregate initialization
    Point p = { 2, 3 };
}
```

For compilers supporting C++11, the uniform initialization syntax is preferred, as it removes the distinction between initialization of aggregate and non-aggregate types.

```
int main()
{
    // Uniform initialization
    Point q { 2, 3 };
}
```


Union

Although similar to struct, the union type is different in that all fields share the same memory position. Therefore, the size of a union is the size of the largest field it contains. For example, in the following case, this is the integer field, which is four bytes large.

```
union Mix
{
    char c;  // 1 byte
    short s; // 2 bytes
    int i;   // 4 bytes
} m;
```

This means that the union type can be used to store only one value at a time, because changing one field will overwrite the values of the others.

```
int main()
{
    m.c = 0xFF; // set first 8 bits
    m.s = 0;    // reset first 16 bits
}
```

The benefit of a union, in addition to efficient memory usage, is that it provides multiple ways of viewing the same memory location. For example, the following union has three data members that allow access to the same group of four bytes in multiple ways.

```
union Mix
{
    char c[4];           // 4 bytes
    struct { short hi, lo; } s; // 4 bytes
    int i;               // 4 bytes
} m;
```

The integer field will access all four bytes at once. With the struct, two bytes can be viewed at a time, and by using the char array, each byte can be referenced individually.

```
int main()
{
    // Set i = 11111111 00000000 11110000 00001111
    m.i=0xFF00F00F;
    m.s.lo; // 11111111 00000000
    m.s.hi; //                11110000 00001111
    m.c[3]; // 11111111
    m.c[2]; //                00000000
    m.c[1]; //                11110000
    m.c[0]; //                00001111
}
```

Anonymous Union

A union type can be declared without a name. This is called an anonymous union and defines an unnamed object whose members can be accessed directly from the scope where the object is declared. An anonymous union cannot contain methods or non-public members.

```
int main()
{
    union { short s; }; // defines an unnamed union object
    s = 15;
}
```

An anonymous union that is declared globally must be made static.

```
static union {};
```

CHAPTER 20

Operator Overloading

Operator overloading allows operators to be redefined and used where one or both of the operands are of a user-defined class. When it's done correctly, this can simplify the code and make user-defined types as easy to use as the primitive types.

Operator Overloading Example

In the following example there is a class called `MyNum` with an integer field and a constructor for setting that field. The class also has an addition method that adds two `MyNum` objects and returns the result as a new object.

```
class MyNum
{
public:
    int val;
    MyNum(int i) : val(i) {}

    MyNum add(MyNum &a) {
        return MyNum( val + a.val );
    }
}
```

Two `MyNum` instances can be added together using this method.

```
MyNum a = MyNum(10),
      b = MyNum(5);
MyNum c = a.add(b);
```

Binary Operator Overloading

What operator overloading does is simplify this syntax and thereby provide a more intuitive interface for the class. To convert the `add` method to an overload for the addition sign, replace the name of the method with the operator keyword followed by the operator that is to be overloaded. The whitespace between the keyword and the operator can optionally be left out.

```
MyNum operator + (MyNum &a) {
    return MyNum( val + a.val );
}
```

Since the class now overloads the addition sign, this operator can be used to perform the needed calculation.

```
MyNum c = a + b;
```

Keep in mind that the operator is simply alternative syntax for calling the actual method.

```
MyNum d = a.operator + (b);
```

Unary Operator Overloading

Addition is a binary operator, because it takes two operands. The first operand is the object from which the method is called, and the second operand is that which is passed to the method. When overloading a unary operator, such as the prefix increment (`++`), there is no need for a method

parameter since these operators only affect the object from which they are called. With unary operators, a reference of the same type as the object should always be returned. This is because, when using a unary operator on an object, programmers expect the result to return the same object and not just a copy. On the other hand, when using a binary operator, programmers expect a copy of the result to be returned and therefore return by value should be used.

```
// Increment prefix
MyNum& operator++()
{
    ++val;
    return *this;
}
```

Not all unary operators should return by reference. The two postfix operators—post-increment and post-decrement—should instead return by value, because the postfix operations are expected to return the state of the object before the increment or decrement occurs. Note that the postfix operators have an unused `int` parameter specified. This parameter is used to distinguish them from the prefix operators.

```
// Increment postfix
MyNum operator++(int)
{
    MyNum t = MyNum(val);
    ++val;
    return t;
}
```

Overloadable Operators

C++ allows overloading of almost all operators in the language. As you can see in the following table, most operators are of the binary type. Only a few of them are unary, and some special operators cannot be categorized as either. There are also some operators that cannot be overloaded at all.

Binary Operators	Unary Operators
+ - * / %	+ - ! ~ & * ++ --
= + = - = * = / = % =	Special operators
& = ^ = = << = >> =	() [] delete new
== != > < > = < =	Not overloadable
& ^ << >> &&	. .* :: ?: # ## sizeof
-> - >* ,	

CHAPTER 21

Custom Conversions

Custom type conversions can be defined to allow an object to be constructed from or converted to another type. In the following example, there is a class called `MyNum` with a single integer field. With conversion constructors, it is possible to allow integer types to be implicitly converted to this object's type.

```
class MyNum
{
public:
    int value;
};
```

Implicit Conversion Constructor

For this type of conversion to work, a constructor needs to be added that takes a single parameter of the desired type, in this case an `int`.

```
class MyNum
{
public:
    int value;
    MyNum(int i) { value = i; }
};
```

When an integer is assigned to an object of `MyNum`, this constructor will implicitly be called to perform the type conversion.

```
MyNum A = 5; // implicit conversion
```

This means that any constructor that takes exactly one argument can be used for constructing objects and for performing implicit type conversions to that object type.

```
MyNum B(5); // object construction  
MyNum C = 5; // implicit conversion
```

These conversions will work not only for the specific parameter type, but also for any type that can be implicitly converted to it. For example, a `char` can be implicitly converted to an `int` and can therefore be implicitly changed into a `MyNum` object as well.

```
MyNum D = 'H'; // implicit conversion (char->int->MyNum)
```

Explicit Conversion Constructor

To help prevent potentially unintended object type conversions, it is possible to disable the second use of the single parameter constructor. The `explicit` constructor modifier is then applied, which specifies that the constructor may only be used for object construction, and not for type conversion.

```
class MyNum  
{  
    public:  
        int value;  
        explicit MyNum(int i) { value = i; }  
};
```


The explicit constructor syntax must therefore be used to create a new object.

```
MyNum A = 5; // error
MyNum B(5); // allowed
MyNum C = MyNum(5); // allowed
```

Conversion Operators

Custom conversion operators allow conversions to be specified in the other direction: from the object's type to another type. The operator keyword is then used, followed by the target type, a set of parentheses, and a method body. The body returns a value of the target type, in this case `int`.

```
class MyNum
{
public:
    int value;
    operator int() { return value; }
};
```

When objects of this class are evaluated in an `int` context, this conversion operator will be called to perform the type conversion.

```
MyNum A { 5 };
int i = A; // 5
```

Explicit Conversion Operators

The C++11 standard added explicit conversion operators to the language. Similar to explicit constructors, the inclusion of the `explicit` keyword prevents the conversion operator from being implicitly called.

```

class True
{
    explicit operator bool() const {
        return true;
    }
};

```

This class provides a safe `bool` that prevents its objects from mistakenly being used in a mathematical context through the `bool` conversion operator. In the next example, the first comparison results in a compilation error since the `bool` conversion operator cannot be implicitly called. The second comparison is allowed because the conversion operator is explicitly called through the type cast.

```

True a, b;
if (a == b) {} // error
if ((bool)a == (bool)b) {} // allowed

```

Bear in mind that contexts requiring a `bool` value, such as the condition for an `if` statement, count as explicit conversions.

```

if (a) {} // allowed

```

CHAPTER 22

Namespaces

Namespaces are used to avoid naming conflicts by allowing entities, such as classes and functions, to be grouped under a separate scope. In the following code, there are two classes that belong to the global scope. Since both classes share the same name and scope, the code will not compile.

```
class Table {};  
class Table {}; // error: class type redefinition
```

One way to solve this problem is to rename one of the conflicting classes. Another solution is to group one or both of them under a different namespace by enclosing each in a namespace block. The classes then belong to different scopes and so will no longer cause a naming conflict.

```
namespace furniture  
{  
    class Table {};  
}  
  
namespace html  
{  
    class Table {};  
}
```

Accessing Namespace Members

To access a member of a namespace from outside that namespace, you must specify the member's fully qualified name. This means that the member name has to be prefixed with the namespace it belongs to, followed by the scope resolution operator.

```
int main()
{
    furniture::Table fTable;
    html::Table hTable;
}
```

Nesting Namespaces

It is possible to nest namespaces any number of levels deep to further structure program entities.

```
namespace furniture
{
    namespace wood { class Table {}; }
}
```

As of C++17, the nesting of namespaces can be shortened in the following manner.

```
namespace furniture::wood { class Table {}; }
```

Ensure that the nested namespace members are qualified with the full namespace hierarchy when using them from another namespace.

```
furniture::wood::Table fTable;
```

Importing Namespaces

To avoid having to specify the namespace every time one of its members is used, the namespace can be imported into the global or local scope with the help of a `using` declaration. This declaration includes the `using` namespace keywords followed by the namespace to be imported. It can be placed either locally or globally. Locally, the declaration will only be in scope until the end of the code block, while at the global scope it will apply to the whole source file following its declaration.

```
using namespace html; // global namespace import

int main()
{
    using namespace html; // local namespace import
}
```

Keep in mind that importing a namespace into the global scope defeats the main purpose of using namespaces, which is to avoid naming conflicts. Such conflicts, however, are mainly an issue in projects that use several independently developed code libraries.

Namespace Member Import

If you want to avoid both typing the fully qualified name and importing the whole namespace, there is a third alternative available. That is to only import the specific members that are needed from the namespace. This is done by declaring one member at a time with the `using` keyword followed by the fully qualified namespace member to be imported.

```
using html::Table; // import a single namespace member
```

Namespace Alias

Another way to shorten the fully qualified name is to create a namespace alias. The namespace keyword is then used followed by an alias name, to which the fully qualified namespace is assigned.

```
namespace myAlias = furniture::wood; // namespace alias
```

This alias can then be used instead of the namespace qualifier that it represents.

```
myAlias::Table fTable;
```

Note that the namespace member imports and the namespace aliases may be declared both globally and locally.

Type Alias

Aliases can also be created for types. A type alias is defined using the typedef keyword followed by the type and the alias.

```
typedef my::name::MyClass MyType;
```

The alias can then be used as a synonym for the specified type.

```
MyType t;
```

Typedef does not only work for existing types, but can also include a definition of a user-defined type, such as a class, struct, union, or enum.

```
typedef struct { int len; } Length;
Length a, b, c;
```

C++11 added a `using` statement that provides a more intuitive syntax for aliasing types. With this syntax, the keyword `using` is followed by the alias name and then assigned the type. Unlike `typedef`, the `using` statement also allows templates to be aliased.

```
using MyType = my::name::MyClass;
```

Aliases are not commonly used since they tend to obfuscate the code. However, if used properly, a type alias can simplify a long or confusing type name. Another function they provide is the ability to change the definition of a type from a single location.

Including Namespace Members

Keep in mind that in C++ merely importing a namespace does not provide access to the members included in that namespace. In order to access the namespace members, the prototypes also have to be made available, for example by using the appropriate `#include` directives.

```
// Include input/output prototypes
#include <iostream>

// Import standard library namespace to global scope
using namespace std;
```

CHAPTER 23

Constants

A *constant* is a variable that has a value that cannot be changed once the constant has been assigned. This allows the compiler to enforce that the variable's value is not changed anywhere in the code by mistake.

Constant Variables

A variable can be made into a constant by adding the `const` keyword either before or after the data type. This modifier means that the variable becomes read-only, and it must therefore be assigned a value at the same time as it is declared. Attempting to change the value anywhere else results in a compile-time error.

```
const int var = 5;  
int const var2 = 10; // alternative order
```

Constant Pointers

When it comes to pointers, `const` can be used in two ways. First, the pointer can be made constant, which means that it cannot be changed to point to another location.

```
int myPointee;  
int* const p = &myPointee; // pointer constant
```


Second, the pointee can be declared constant. This means that the variable pointed to cannot be modified through this pointer.

```
const int* q = &var; // pointee constant
```

It is possible to declare both the pointer and the pointee as constant to make them both read-only.

```
const int* const r = &var; // pointer & pointee constant
```

Note that constant variables may not be pointed to by a non-constant pointer. This prevents programmers from accidentally rewriting a constant variable using a pointer.

```
int* s = &var; // error: const to non-const assignment
```

Constant References

References can be declared constant in the same way as pointers. However, since reseating a reference is never allowed, declaring the reference as `const` would be redundant. It only makes sense to protect the referee from change.

```
const int& y = var; // referee constant
```

Constant Objects

Just as with variables, pointers, and references, objects can also be declared constant. Take the following class as an example.

```
class MyClass
{
public:
    int x;
    void setX(int a) { x = a; }
};
```

A constant object of this class cannot be reassigned to another instance. The `const`-ness of an object also affects its fields and prevents them from being changed.

```
const MyClass a, b;
a = b;    // error: object is const
a.x = 10; // error: object field is const
```

Constant Methods

Because of this last restriction, a constant object may not call a non-constant method since such methods are allowed to change the object's fields.

```
a.setX(2); // error: cannot call non-const method
```

They may only call constant methods, which are methods that are marked with the `const` modifier before the method body.

```
int getX() const { return x; } // constant method
```

This `const` modifier means that the method is not allowed to modify the state of the object and can therefore safely be called by a constant object of the class. More specifically, the `const` modifier applies to the `this` pointer that is implicitly passed to the method. This effectively restricts the method from modifying the object's fields or calling any non-constant methods in the class.

Constant Return Type and Parameters

In addition to making a method constant, the return type and method parameters may also be made read-only. For example, if a field is returned by reference instead of by value from a constant method, it is important that it is returned as a constant in order to maintain the `const`-ness of the object. Not all C++ compilers will be able to catch this subtle mistake.

```
const int& getX() const { return x; }
```

Constant Fields

Both static and instance fields in a class can be declared constant.

A constant instance field must be assigned its value using the constructor initialization list. This is the same as the preferred way of initializing regular (non-constant, non-static) fields.

```
class MyClass
{
    public:
        int i;
        const int c;
        MyClass() : c(5), i(5) {}
}
```

A constant static field has to be defined outside of the class declaration, in the same way as non-constant static fields. The exception to this is when the constant static field is of an integer data type. Such a field may also be initialized within the class at the same time as the field is declared.

```
class MyClass
{
    public:
        static int si;
        const static double csd;
        const static int csi = 5;
};
int MyClass::si = 1.23;
const double MyClass::csd = 1.23;
```

Constant Expressions

The keyword `constexpr` was introduced in C++11 to indicate a constant expression. Like `const` it can be applied to variables to make them constant, causing a compilation error if any code attempts to modify the value.

```
constexpr int myConst = 5;
myConst = 3; // error: variable is const
```

Unlike `const` variables, which may be assigned at runtime, a constant expression variable will always be computed at compile time. Such a variable can therefore be used whenever a compile-time constant is needed, such as in array or enum declarations. Prior to C++11, this was only allowed for constant integer and enumeration types.

```
int myArray[myConst + 1]; // allowed
```

Functions and class constructors may also be defined as constant expressions, which is not allowed with `const`. Using `constexpr` on a function limits what the function is allowed to do. In short, the function must consist of a single return statement, and it can only reference other `constexpr` functions and global `constexpr` variables. C++14 relaxes these constraints, allowing `constexpr` functions to contain other executable statements.

```
constexpr int getDefaultSize(int multiplier)
{
    return 3 * multiplier;
}
```

The return value for a `constexpr` function is guaranteed to be evaluated at compile time only when its arguments are constant expressions and the return value is used where a compile-time constant is necessary.

```
// Compile-time evaluation
int myArray[getDefaultSize(10)];
```

If the function is called without constant arguments, it returns a value at runtime just like a regular function.

```
// Runtime evaluation
int mul = 10;
int size = getDefaultSize(mul);
```

As of C++17, a lambda expression is implicitly `constexpr` if it satisfies the conditions of a `constexpr` function. Such a lambda may therefore also be used in a compile-time context.

```
auto answer = [](int i) { return 10+i; };
constexpr int reply = answer(32); // "42"
```

Constructors can be declared with `constexpr`, to construct a constant expression object. Such a constructor must be trivial.

```
class Circle
{
public:
    int r;
    constexpr Circle(int x) : r(x) {}
};
```

When called with a constant expression argument, the result will be a compile-time generated object with read-only fields. With any other arguments, it will behave as an ordinary constructor.

```
// Compile-time object
constexpr Circle c1(5);

// Runtime object
int x = 5;
Circle c2(x);
```

One additional use for `constexpr` was added in C++17: the ability to evaluate conditional statements at compile time. This feature allows branches of an `if` statement to be discarded at compile time based on a constant condition, potentially reducing compilation time as well as the size of the compiled file.

```
constexpr int debug = 0;
if constexpr(debug) {
    // Discarded if condition is false
}
```

Constant Guideline

In general, it is a good idea to always declare variables as constants if they do not need to be modified. This ensures that the variables are not changed anywhere in the program by mistake, which in turn will help prevent bugs. There is also a performance gain by allowing the compiler the opportunity to hard-code constant expressions into the compiled program. This allows the expression to be evaluated only once—during compilation—rather than every time the program runs.

CHAPTER 24

Preprocessor

The preprocessor is a text-substitution tool that modifies the source code before the compilation takes place. This modification is done according to the preprocessor directives that are included in the source files. The directives are easily distinguished from normal programming code in that they all start with a hash sign (#). They must always appear as the first non-whitespace character on a line, and they do not end with a semicolon. The following table shows the preprocessor directives available in C++ along with their functions.

Directive	Description
<code>#include</code>	File include
<code>#define</code>	Macro definition
<code>#undef</code>	Macro undefine
<code>#ifdef</code>	If macro defined
<code>#ifndef</code>	If macro not defined
<code>#if</code>	If
<code>#elif</code>	Else if
<code>#else</code>	Else
<code>#endif</code>	End if
<code>#line</code>	Set line number
<code>#error</code>	Abort compilation
<code>#pragma</code>	Set compiler option

Including Source Files

The `#include` directive inserts the contents of a file into the current source file. Its most common use is to include header files, both user-defined and library ones. Library header files are enclosed between angle brackets (`<>`). This tells the preprocessor to search for the header in the default directory where it is configured to look for standard header files.

```
#include <iostream> // search library directory
```

Header files that you create for your own program are enclosed within double quotes (`"`). The preprocessor will then search for the file in the same directory as the current file. If the header is not found there, the preprocessor will then search among the standard header files.

```
#include "MyFile.h" // search current, then default directory
```

The double quoted form can also be used to specify an absolute or relative path to the file.

```
#include "C:\MyFile.h" // absolute path
#include "..\MyFile.h" // relative path
```

Define

Another important directive is `#define`, which is used to create compile-time constants, also called *macros*. After this directive, the name of the constant is specified followed by what it will be replaced by.

```
#define PI 3.14 // macro definition
```

The preprocessor will go through and change any occurrences of this constant with whatever comes after it in its definition until the end of the line.

```
double d = PI; // d = 3.14
```


By convention, macros are named using uppercase letters with each word separated by an underscore. That way they are easy to spot when reading the source code.

Undefine

A `#define` directive should not be used to directly override a previously defined macro. Doing so will produce a compiler warning. In order to change a macro, it first needs to be undefined using the `#undef` directive. Attempting to undefine a macro that is not currently defined will not generate a warning.

```
#undef PI // undefine
#undef PI // allowed
```

Predefined Macros

There are a number of macros that are predefined by the compiler. To distinguish them from other macros, their names begin and end with two underscores. These standard macros are listed in the following table.

Directive	Description
<code>__FILE__</code>	Name and path of the current file
<code>__LINE__</code>	Current line number
<code>__DATE__</code>	Compilation date in MM DD YYYY format
<code>__TIME__</code>	Compilation time in HH:MM:SS format
<code>__func__</code>	Name of the current function; added in C++11

A common use for predefined macros is to provide debugging information. To give an example, the following error message includes the filename and line number where the message occurs.

```
cout << "Error in " << __FILE__ << " at line " << __LINE__;
```

Macro Functions

Macros can be made to take arguments. This allows them to define compile-time functions. For example, the following macro function gives the square of its argument.

```
#define SQUARE(x) ((x)*(x))
```

The macro function is called just as if it were a regular C++ function. Keep in mind that for this kind of function to work, the arguments must be known at compile time.

```
int x = SQUARE(2); // 4
```

Note the extra parentheses in the macro definition. They are used to avoid problems with operator precedence. Without the parentheses, the following example would give an incorrect result, as the multiplication would then be carried out before the addition.

```
#define SQUARE(x) x*x

int main()
{
    int x = SQUARE(1+1); // 1+1*1+1 = 3
}
```

To break a macro function across several lines, you use the backslash character. This will escape the newline character that marks the end of a preprocessor directive. For this to work, there must not be any whitespace after the backslash.

```
#define MAX(a,b) \
a>b ? \
a:b
```

Although macros can be powerful, they tend to make the code more difficult to read and debug. Macros should therefore only be used when they are absolutely necessary and should always be kept short. C++ code—such as constant variables, enum classes, and constexpr functions—can often accomplish the same goal more efficiently and safely than #define directives can.

```
#define DEBUG 0
const bool DEBUG = 0;

#define FORWARD 1
#define STOP 0
#define BACKWARD -1
enum class DIR { FORWARD = 1, STOP = 0, BACKWARD = -1 };

#define MAX(a,b) a>b ? a:b
constexpr int MAX(int a, int b) { return a>b ? a:b; }
```

Conditional Compilation

The directives used for conditional compilation can include or exclude part of the source code if a certain condition is met. First, there is the #if and #endif directives, which specify a section of code that will be included only if the condition after the #if directive is true. Note that this condition must evaluate to a constant expression.

```
#define DEBUG_LEVEL 3

#if DEBUG_LEVEL > 2
    // ...
#endif
```

Just as with the C++ if statement, any number of #elif (else if) directives and one final #else directive can be included.

```
#if DEBUG_LEVEL > 2
    // ...
#elif DEBUG_LEVEL == 2
    // ...
#else
    // ...
#endif
```

Conditional compilation also provides a useful means of temporarily commenting out large blocks of code for testing purposes. This often cannot be done with the regular multiline comment since they cannot be nested.

```
#if 0
    /* Removed from compilation */
#endif
```

Compile if Defined

Sometimes, a section of code should be compiled only if a certain macro has been defined, irrespective of its value. For this purpose, two special operators can be used: defined and !defined (not defined).

```
#define DEBUG

#if defined DEBUG
    // ...
#elif !defined DEBUG
    // ...
#endif
```

The same effect can also be achieved using the directives `#ifdef` and `#ifndef` respectively. For instance, the `#ifdef` section is compiled only if the specified macro has been previously defined. Note that a macro is considered defined even if it has not been given a value.

```
#ifdef DEBUG
    // ...
#endif

#ifndef DEBUG
    // ...
#endif
```

Error

When the `#error` directive is encountered, the compilation is aborted. This directive can be useful to determine whether a certain line of code is being compiled. It can optionally take a parameter that specifies the description of the generated compilation error.

```
#error Compilation aborted
```

Line

A less commonly used directive is `#line`, which can change the line number that is displayed when an error occurs during compilation. Following this directive, the line number will as usual be increased by one for each successive line. The directive can take an optional string parameter that sets the filename that will be shown when an error occurs.

```
#line 5 "myapp.cpp"
```

Pragma

The last standard directive is `#pragma`, or pragmatic information. This directive is used to specify options to the compiler, and as such, they are vendor specific. To give an example, `#pragma message` can be used with many compilers to output a string to the build window. Another common argument for this directive is `warning`, which changes how the compiler handles warnings.

```
// Show compiler message
#pragma message("Hello Compiler")

// Disable warning 4507
#pragma warning(disable : 4507)
```

Attributes

A new standardized syntax was introduced in C++11 for providing compiler-specific information in the source code, so-called *attributes*. Attributes are placed within double square brackets and may, depending on the attribute, be applied to any code entities. To give an example, a standard attribute added in C++14 is `[[deprecated]]`, which indicates that use of a code entity has become discouraged.

```
// Mark as deprecated
[[deprecated]] void foo() {}
```

This attribute allows the compiler to emit a warning whenever such an entity is used. A message can be included in this warning to describe why the entity has been deprecated.

```
[[deprecated("foo() is unsafe, use bar() instead")]]
void foo() {}
```

Another example is the `[[noreturn]]` attribute, which specifies to the compiler that a function will not return to the calling function. This may be the case for functions that loop forever, throw exceptions, or exit the application.

```
[[noreturn]] void f()
{
    exit(0); // terminate program
}
```

The compiler may use this attribute for making optimizations as well as providing a warning that any statement following a call to this function will be unreachable.

CHAPTER 25

Exception Handling

Exception handling allows developers to deal with unexpected situations that may occur in a program.

Throwing Exceptions

When a function encounters a situation that it cannot recover from, it can generate an exception to signal the caller that the function has failed. This is done using the `throw` keyword followed by whatever it is the function wants to signal. When this statement is reached, the function will stop executing and the exception will propagate up to the caller where it can be caught, using a `try-catch` statement.

```
int divide(int x, int y)
{
    if (y == 0) throw 0;
    return x / y;
}
```

Try-Catch Statement

The `try-catch` statement consists of a `try` block containing code that may cause exceptions and one or more `catch` clauses to handle them. In the previous case, an integer is thrown so a `catch` block needs to be

included that handles this type of exception. The thrown expression will get passed as an argument to this exception handler, where it can be used to determine what has gone wrong with the function. Note that when the exception has been handled, the execution will then continue running after the try-catch blocks and not after the throw statement.

```
try {
    divide(10,0);
}
catch(int& e) {
    cout << "Error code: " << e;
}
```

An exception handler can catch a thrown expression by value, by reference, or by pointer. However, catching by value should be avoided since this causes an extra copy to be made. Catching by reference is generally preferable. If the code in the try block can throw more types of exceptions, then more catch clauses need to be added to handle them as well. Keep in mind that only the handler that matches the thrown expression will be executed.

```
catch(char& e) {
    cout << "Error char: " << e;
}
```

To catch all types of exceptions, an ellipsis (...) can be used as the parameter of catch. This default handler must be placed as the last catch statement since no handler placed after it will ever be executed.

```
catch(...) { cout << "Error"; }
```

Rethrowing Exceptions

If an exception handler cannot recover from an exception, it can be rethrown by using the `throw` keyword with no argument specified. This will pass the exception up the caller stack until another try-catch block is encountered. Be careful however, because if an exception is never caught, the program will terminate with a runtime error.

```
int main()
{
    try {
        try { throw 0; }
        catch(...) { throw; } // rethrow exception
    }
    catch(...) { throw; } // runtime error
}
```

Exception Specification

Functions are by default allowed to throw exceptions of any type. To specify the exception types that a function may throw, the `throw` keyword can be appended to the function declaration. The `throw` keyword is followed by a comma-separated list of the allowed types, if any, enclosed in parentheses.

```
void error1() {}           // may throw any exceptions
void error2() throw(...) {} // may throw any exceptions
void error3() throw(int) {} // may only throw int
void error4() throw() {}   // may not throw exceptions
```

This kind of exception specification is very different from the one used in, for example Java, and overall there is very little reason to specify exceptions in C++. The compiler will not enforce the specified exceptions in any way and it will not be able to make any optimizations because of them.

Use of `throw` for exception specification was deprecated in C++11, and all such specifications except for `throw()` were removed completely in C++17. They were replaced by the `noexcept` specifier, which is synonymous to the deprecated `throw()` specifier and indicates that a function is intended not to throw any exceptions. The main benefit of using `noexcept` is that it enables certain compiler optimizations, because the specifier allows the program to terminate without unwinding the call stack if for any reason an exception still occurs.

```
void foo() noexcept {} // must not throw exceptions
void bar() {} // may throw exceptions
```

Since C++11, the `noexcept` specifier may also be used as a compile-time operator to check if a function is declared to not throw any exceptions. Note that as of C++17, the exception specification has become a part of the type system, so when binding a function pointer to this function, the `noexcept` property needs to be specified.

```
void(*)() noexcept f = foo;
cout << noexcept(f); // "1" (true)
```

Exception Class

As previously mentioned, any data type can be thrown in C++. However, the standard library does provide a base class called `exception`, which is specifically designed to declare objects to be thrown. It is defined in the exception header file and is located under the `std` namespace. As seen in the following code, the class can be constructed with a string that becomes the exception's description.

```
#include <exception>
using namespace std;

void makeError()
{
    throw exception("My Error Description");
}
```

When catching this exception, the object's function called `what` can be used to retrieve the description.

```
try {
    makeError();
}
catch (exception e) {
    cout << e.what(); // "My Error Description"
}
```

CHAPTER 26

Type Conversions

Converting an expression from one type to another is known as *type conversion*. This can be done implicitly or explicitly.

Implicit Conversions

An implicit conversion is performed automatically by the compiler when an expression needs to be converted into one of its compatible types. For example, any conversions between the primitive data types can be done implicitly.

```
long a = 5; // int implicitly converted to long
double b = a; // long implicitly converted to double
```

These implicit primitive conversions can be further grouped into two kinds: *promotion* and *demotion*. Promotion occurs when an expression gets implicitly converted into a larger type and demotion occurs when you're converting an expression to a smaller type. Because a demotion can result in the loss of information, these conversions will generate a warning on most compilers. If the potential information loss is intentional, the warning can be suppressed by using an explicit cast.

```
// Promotion
long a = 5; // int promoted to long
double b = a; // long promoted to double
```

```
// Demotion
int c = 10.5; // warning: possible loss of data
bool d = c; // warning: possible loss of data
```

Explicit Conversions

The first explicit cast is the one inherited from C, commonly called the *C-style cast*. The desired data type is simply placed in parentheses to the left of the expression that needs to be converted.

```
int c = (int)10.5; // double demoted to int
char d = (char)c; // int demoted to char
```

C++ Casts

The C-style cast is suitable for most conversions between the primitive data types. However, when it comes to conversions between objects and pointers, it can be too powerful. In order to get greater control over the different types of conversions possible, C++ introduced four new casts, called *named casts* or *new-style casts*. These casts are static, reinterpret, const, and dynamic cast.

```
static_cast<new_type> (expression) reinterpret_cast<new_type>
(expression) const_cast<new_type> (expression)
dynamic_cast<new_type> (expression)
```

As seen here, their format is to include the cast's name with the new type enclosed in angle brackets followed by the expression to be converted in parentheses. These casts allow more precise control over how a conversion should be performed, which in turn makes it easier for the compiler to catch conversion errors. In contrast, the C-style cast includes the static, reinterpret, and const cast in one operation. That cast is therefore more likely to execute subtle conversion errors if used incorrectly.

Static Cast

The static cast performs conversions between compatible types. It is similar to the C-style cast, but is more restrictive. For example, the C-style cast would allow an integer pointer to point to a char.

```
char c = 10; // 1 byte
int *p = (int*)&c; // 4 bytes
```

Since this results in a four-byte pointer pointing to one byte of allocated memory, writing to this pointer will either cause a runtime error or overwrite some adjacent memory.

```
*p = 5; // runtime error: stack corruption
```

In contrast to the C-style cast, the static cast will allow the compiler to check that the pointer and pointee data types are compatible, which allows the programmer to catch this incorrect pointer assignment during compilation.

```
int *q = static_cast<int*>(&c); // compile-time error
```

Reinterpret Cast

To force the pointer conversion, in the same way as the C-style cast does in the background, the reinterpret cast would be used instead.

```
int *r = reinterpret_cast<int*>(&c); // forced conversion
```

This cast handles conversions between certain unrelated types, such as from one pointer type to another incompatible pointer type. It will simply perform a binary copy of the data without altering the underlying bit pattern. Note that the result of such a low-level operation is system-specific and therefore not portable. It should be used with caution if it cannot be avoided altogether.

Const Cast

The third C++ cast is the const cast. This one is primarily used to add or remove the const modifier of a variable.

```
const int myConst = 5;
int *nonConst = const_cast<int*>(&a); // removes const
```

Although the const cast allows the value of a constant to be changed, doing so is still invalid code that may cause a runtime error. This could occur for example if the constant was located in a section of read-only memory.

```
*nonConst = 10; // potential runtime error
```

Const cast is instead used mainly when there is a function that takes a non-constant pointer argument, even though it does not modify the pointee.

```
void print(int *p) { std::cout << *p; }
```

The function can then be passed a constant variable by using a const cast.

```
print(&myConst); // error: cannot convert const int* to int*
print(nonConst); // allowed
```

C-Style and New-Style Casts

Keep in mind that the C-style cast can also remove the const modifier, but again since it does this conversion behind the scenes, the C++ casts are preferable. Another reason to use the C++ casts is that they are easier to find in the source code than the C-style cast. This is important because casting errors can be difficult to discover. A third reason for using the C++ casts is that they are unpleasant to write. Since explicit conversions in many cases can be avoided, this was done intentionally so that programmers would look for a different solution.

Dynamic Cast

The fourth and final C++ cast is the dynamic cast. This cast is only used to convert object pointers and object references into other pointers or reference types in the inheritance hierarchy. It is the only cast that makes sure that the object pointed to can be converted, by performing a runtime check that the pointer refers to a complete object of the destination type. For this runtime check to be possible, the object must be *polymorphic*. That is, the class must define or inherit at least one virtual function. This is because the compiler will only generate the needed runtime type information for such objects.

In the following code segment, a `MyChild` pointer is converted into a `MyBase` pointer using a dynamic cast. This derived-to-base conversion succeeds, because the `Child` object includes a complete `Base` object.

```
class MyBase { public: virtual void test() {} };
class MyChild : public MyBase {};

int main()
{
    MyChild *child = new MyChild();
    MyBase *base = dynamic_cast<MyBase*>(child); // ok
}
```

The next example attempts to convert a `MyBase` pointer into a `MyChild` pointer. Since the `MyBase` object does not contain a complete `MyChild` object, this pointer conversion will fail. To indicate this, the dynamic cast returns a null pointer. This gives programmers a convenient way to check whether a conversion has succeeded during runtime.

```
MyBase *base = new MyBase();
MyChild *child = dynamic_cast<MyChild*>(base);

if (child == nullptr) cout << "Null pointer returned";
```

If a reference is converted instead of a pointer, the dynamic cast will then fail by throwing a `bad_cast` exception. This needs to be handled using a try-catch statement.

```
#include <exception>
#include <iostream>
using namespace std;

int main()
{
    try {
        MyChild &child = dynamic_cast<MyChild&>(*base);
    }
    catch(bad_cast &e) {
        cout << e.what(); // "bad dynamic_cast"
    }
}
```

Dynamic or Static Cast

The advantage of using a dynamic cast is that it allows the programmer to check whether a conversion has succeeded during runtime. The disadvantage is that there is a performance overhead associated with doing this check. For this reason using a static cast would have been preferable in the first example, because a derived-to-base conversion will never fail.

```
MyBase *base = static_cast<MyBase*>(child); // ok
```

However, in the second example, the conversion may either succeed or fail. It will fail if the `MyBase` object contains a `MyBase` instance and it will succeed if it contains a `MyChild` instance. In some situations, this may not be known until runtime. When this is the case, a dynamic cast is a better choice than a static cast.

```
// Succeeds for a MyChild object  
MyChild *child = dynamic_cast<MyChild*>(base);
```

If the base-to-derived conversion had been performed using a static cast instead of a dynamic cast, the conversion would not have failed. It would have returned a pointer that referred to an incomplete object. Dereferencing such a pointer can lead to runtime errors.

```
// Allowed, but invalid  
MyChild *child = static_cast<MyChild*>(base);  
  
// Incomplete MyChild object dereferenced  
(*child);
```

CHAPTER 27

Smart Pointers

Several smart pointer classes were added in C++11 for managing dynamically allocated memory. By using these container classes, instead of raw pointers, it is no longer necessary to manually delete objects created with the new keyword. This simplifies coding by helping to prevent memory leaks.

Unique Pointer

The first smart pointer that we look at is the unique pointer (`std::unique_ptr`), which simply acts as a container for a raw pointer. It replaces another deprecated smart pointer named `auto_ptr`, which was removed in C++17. Consider the following example on how to use a unique pointer.

```
#include <memory> // include smart pointers
#include <iostream>
using namespace std;

struct Foo
{
    int val;
    Foo() { cout << "1"; }
    ~Foo() { cout << "3"; }
};
```

```
int main()
{
    unique_ptr<Foo> p(new Foo()); // "1"
    p->val = 2;
    cout << p->val; // "2"
} // "3"
```

The output of this code is "123" as the pointer is created, used, and then destroyed automatically when it goes out of scope. Note that the smart pointer is created not through assignment but instead by passing a raw pointer to its constructor. Once created, however, the smart pointer is used just as a regular pointer, in this case with the arrow operator (`->`) to dereference the pointer and access the member of the object in a single operation.

As the name implies, a unique pointer has exclusive ownership of the object it points to and therefore cannot be copied. It can, however, transfer ownership to another unique pointer using the `std::move` function. After completing such a transfer, the original pointer will be set to `nullptr`.

```
unique_ptr<Foo> u1(new Foo());
unique_ptr<Foo> u2 = u1; // compile-time error
unique_ptr<Foo> u3 = move(u1); // transfers ownership
```

Shared Pointer

In cases where shared ownership of a dynamically allocated object is necessary, there is the shared pointer (`std::shared_ptr`). Unlike the unique pointer, a shared pointer can be copied. The memory to the object will not be deallocated until the last remaining shared pointer owning the object is destroyed, either by going out of scope or by resetting the pointer to `nullptr` manually.

```
shared_ptr<Foo> s1(new Foo());
shared_ptr<Foo> s2 = s1; // extends ownership
s1 = nullptr; // reset pointer
s2 = nullptr; // reset last pointer and delete memory
```

As of C++14, use of the `new` keyword is discouraged in most circumstances. Instead, the `std::make_unique` and `std::make_shared` functions are recommended when allocating dynamic memory.

```
unique_ptr<Foo> u = make_unique<Foo>();
shared_ptr<Foo> s = make_shared<Foo>();
```

Weak Shared Pointer

A weak shared pointer (`std::weak_ptr`) can be created from a shared pointer. Unlike the shared pointer, a weak shared pointer is non-owning, meaning that the object will be cleaned up when all shared pointers go out of scope, regardless of any weak shared pointers. In order to access the referenced object, a weak shared pointer must first be converted into a shared pointer using the `lock` method. Here is an example to illustrate.

```
#include <memory>
#include <iostream>
using namespace std;

void observe(weak_ptr<int> weak)
{
    shared_ptr<int> s = weak.lock();
    if (s != nullptr) {
        cout << "Pointer is " << *s << endl;
    }
}
```

```
    else {  
        cout << "Pointer has expired" << endl;  
    }  
}  
  
int main()  
{  
    shared_ptr<int> s = make_shared<int>(5);  
    weak_ptr<int> w = s; // copy pointer without ownership  
    observe(w); // "Pointer is 5"  
    s = nullptr; // delete managed object  
    observe(w); // "Pointer has expired"  
}
```

CHAPTER 28

Templates

Templates provide a way to make a class, function, or variable operate with different data types without having to rewrite the code for each type.

Function Templates

This example shows a function that swaps two integer arguments.

```
void swap(int& a, int& b)
{
    int tmp = a;
    a = b;
    b = tmp;
}
```

To convert this method into a function template that can work with any type, the first step is to add a *template parameter declaration* before the function. This declaration includes the `template` keyword followed by the keyword `class` and the name of the *template parameter*, both enclosed between angle brackets. The name of the template parameter may be anything, but it is common to name it with a capital `T`.

```
template<class T>
```


Alternatively, the keyword `typename` can be used instead of `class`. They are equivalent in this context.

```
template<typename T>
```

The second step in creating a function template is to replace the data type that will be made generic with the template parameter.

```
template<class T>
void swap(T& a, T& b)
{
    T tmp = a;
    a = b;
    b = tmp;
}
```

Calling Function Templates

The function template is now complete. To use it, you can call `swap` as if it were a regular function, but with the desired template argument specified in angle brackets before the function arguments. Behind the scenes, the compiler will instantiate a new function with this template parameter filled in, and it is this generated function that will be called from this line.

```
int a = 1, b = 2;
swap<int>(a,b); // calls int version of swap
```

Every time the function template is called with a new type, the compiler will instantiate another function using the template.

```
bool c = true, d = false;
swap<bool>(c,d); // calls bool version of swap
```

In this example, the swap function template may also be called without specifying the template parameter. This is because the compiler can automatically determine the type, because the function template's arguments use the template type. However, if this is not the case, or if there is a need to force the compiler to select a specific instantiation of the function template, the template parameter would then need to be explicitly specified within angle brackets.

```
int e = 1, f = 2;
swap(e,f); // calls int version of swap
```

Multiple Template Parameters

Templates can be defined to accept more than one template parameter by adding them between the angle brackets.

```
template<class T, class U>
void swap(T& a, U& b)
{
    T tmp = a;
    a = b;
    b = tmp;
}
```

The second template parameter in this example allows swap to be called with two arguments of different types.

```
int main()
{
    int a = 1;
    long b = 2;
    swap<int, long>(a,b);
}
```

Class Templates

Class templates allow class members to use template parameters as types. They are created in the same way as function templates.

```
template<class T>
class MyBox
{
    public:
        T a, b;
};
```

Unlike function templates, a class template must always be instantiated with explicitly specified template parameters.

```
MyBox<int> box;
```

Another point to remember when using class templates is that if a method is defined outside of the class template, that definition must also be preceded by the template declaration.

```
template<class T>
class MyBox
{
    public:
        T a, b;
        void swap();
};

template<class T>
void MyBox<T>::swap()
{
    T tmp = a;
    a = b;
    b = tmp;
}
```

Notice that the template parameter is included in the swap template function definition after the class name qualifier. This specifies that the function's template parameter is the same as the template parameter of the class.

Non-Type Parameters

In addition to type parameters, templates can also have regular function-like parameters. As an example, the `int` template parameter is used to specify the size of an array.

```
template<class T, int N>
class MyBox
{
public:
    T store[N];
};
```

When this class template is instantiated, both a type and an integer have to be included.

```
MyBox<int, 5> box;
```

Default Types and Values

Class template parameters can be given default values and types.

```
template<class T = int, int N = 5>
```

To use these defaults, the angle brackets just need to be left empty when instantiating the class template.

```
MyBox<> box;
```

Note that default template parameters may not be used in function templates.

Class Template Specialization

If there is a need to define a different implementation for a template when a specific type is passed as the template parameter, a *template specialization* can be declared. For example, in the following class template, there is a print method that outputs the value of a template variable.

```
#include <iostream>

template<class T>
class MyBox
{
public:
    T a;
    void print() { std::cout << a; }
};
```

When the template parameter is a `bool`, the method should print out “true” or “false” instead of “1” or “0”. One way to do this is to create a *class template specialization*. A reimplementaion of the class template is then created where the template parameter list is empty. Instead, a `bool` specialization parameter is placed after the class template’s name and this data type is used instead of the template parameter throughout the implementation.

```
template<>
class MyBox<bool>
{
public:
    bool a;
    void print() { std::cout << (a ? "true" : "false"); }
};
```

When this class template is instantiated with a `bool` template type, this template specialization will be used instead of the standard one.

```
int main()
{
    MyBox<bool> box { true };
    box.print(); // "true"
}
```

Note that there is no inheritance of members from the standard template to the specialized template. The whole class will have to be redefined.

Function Template Specialization

Since there is only one function that is different between the templates in the previous example, a better alternative is to create a *function template specialization*. This kind of specialization looks very similar to the class template specialization, but is only applied to a single function instead of the whole class.

```
#include <iostream>

template<class T>
class MyBox
{
public:
    T a;

    template<class T> void print() {
        std::cout << a;
    }

    template<> void print<bool>() {
        std::cout << (a ? "true" : "false");
    }
};
```

This way, only the `print` method has to be redefined and not the whole class.

```
int main()
{
    MyBox<bool> box = { true };
    box.print<bool>(); // "true"
}
```

Notice that the template parameter has to be specified when the specialized function is invoked. This is not the case with the class template specialization.

Variable Templates

In addition to function and class templates, C++14 allows variables to be templated. This is achieved using the regular template syntax.

```
template<class T>
constexpr T pi = T(3.1415926535897932384626433L);
```

Together with the `constexpr` specifier, this template allows the value of the variable to be computed at compile time for a given type, without having to type cast the value.

```
int i = pi<int>; // 3
float f = pi<float>; // 3.14...
```

Variadic Templates

C++11 allows template definitions to take a variable number of type arguments. This feature can be used as a replacement for variadic functions. To illustrate, consider the following variadic function, which returns the sum of any number of ints passed to it.

```

#include <iostream>
#include <initializer_list>
using namespace std;

int sum(initializer_list<int> numbers)
{
    int total = 0;
    for(auto& i : numbers) { total += i; }
    return total;
}

```

The `initializer_list` type indicates that the function accepts a brace-enclosed list as its argument, so the function must be called in this manner.

```

int main()
{
    cout << sum( { 1, 2, 3 } ); // "6"
}

```

The next example changes this function into a variadic template function. Such a function is traversed recursively rather than iteratively, so once the first argument has been handled, the function calls itself with the remaining arguments.

The variadic template parameter is specified using the ellipsis (...) operator, followed by a name. This defines a so-called parameter pack. The parameter pack is bound to a parameter in the function (... rest), and then unpacked into separate arguments (rest ...) when the function calls itself recursively.

```

int sum() { return 0; } // end condition

template<class T0, class ... Ts>
decltype(auto) sum(T0 first, Ts ... rest)

```



```
{
    return first + sum(rest ...);
}
```

This variadic template function can be called as a regular function, with any number of arguments. In contrast to the previously defined variadic function, this template function accepts arguments of any type.

```
int main()
{
    cout << sum(1, 1.5, true); // "3.5"
}
```

Fold Expressions

C++17 introduced fold expressions, which make it possible to apply a binary operator to all elements of a parameter pack in one statement. This allows the previous variadic template function to be written more concisely and without the use of recursion.

```
template<class... T>
decltype(auto) sum(T... args)
{
    // Unpacks to: a1 + (a2 + (a3 + a4))...
    return (args + ...);
}
```

A unary right fold is here performed in the return statement, expanding the parameter pack starting from the left and applying the binary operator to all arguments before returning the result. Parameter packs may also be unpacked from right to left, by placing the ellipsis to the left of the parameter pack, as shown in the following example using the subtraction operator.

```
#include <iostream>
using namespace std;

template<class... T>
decltype(auto) difference(T... args)
{
    // Unpacks to: ...(a1 - a2) - a3
    return (... - args);
}

int main()
{
    cout << difference(5, 2, 1); // "2" (5-2-1)
}
```

CHAPTER 29

Headers

When a project grows, it is common to split the code up into different source files. When this happens the interface and implementation are generally separated. The interface is placed in a header file, which commonly has the same name as the source file and an `.h` file extension. This header file contains forward declarations for the source file entities that need to be accessible to other compilation units in the project. A compilation unit consists of a source file (`.cpp`) and any included header files (`.h` or `.hpp`).

Why Use Headers

C++ requires everything to be declared before it can be used. It is not enough to simply compile the source files in the same project. For example, if a function is placed in `MyFunc.cpp`, and a second file named `MyApp.cpp` in the same project tries to call it, the compiler will report that it cannot find the function.

```
// MyFunc.cpp
void myFunc() {}

// MyApp.cpp
int main()
{
    myFunc(); // error: myFunc identifier not found
}
```

To make this work, the function's prototype has to be included in `MyApp.cpp`.

```
// MyApp.cpp
void myFunc(); // prototype

int main()
{
    myFunc(); // ok
}
```

Using Headers

This can be made more convenient if the prototype is placed in a header file named `MyFunc.h` and this header is included in `MyApp.cpp` through the use of the `#include` directive. This way if any changes are made to `MyFunc`, there is no need to update the prototypes in `MyApp.cpp`. Furthermore, any source file that wants to use the shared code in `MyFunc` can just include this one header.

```
// MyFunc.h
void myFunc(); // prototype

// MyApp.cpp
#include "MyFunc.h"
```

What to Include in Headers

As far as the compiler is concerned, there is no difference between a header file and a source file. The distinction is only conceptual. The key idea is that the header should contain the interface of the implementation file—that is, the code that other source files will need to use. This may include shared constants, macros, and type aliases.

```
// MyApp.h - Interface
#define DEBUG 0
const double E = 2.72;
typedef unsigned long ulong;
```

As already mentioned, the header can contain prototypes of the shared functions defined in the source file.

```
void myFunc(); // prototype
```

Additionally, shared classes are typically specified in the header, while their methods are implemented in the source file.

```
// MyApp.h
class MyClass
{
public:
    void myMethod();
};

// MyApp.cpp
void MyClass::myMethod() {}
```

As with functions, it is necessary to forward declare global variables before they can be referenced in a compilation unit outside the one containing their definition. This is done by placing the shared variable in the header and marking it with the keyword `extern`. This keyword indicates that the variable is initialized in another compilation unit. Functions are `extern` by default, so function prototypes do not need to include this specifier. Keep in mind that global variables and functions may be declared externally multiple times in a program, but they may be defined only once.

```
// MyApp.h
extern int myGlobal;

// MyApp.cpp
int myGlobal = 0;
```

It should be noted that the use of shared global variables is discouraged. This is because the larger a program becomes, the more difficult it is to keep track of which functions access and modify these variables. The preferred method is to instead pass variables to functions only as needed, in order to minimize the scope of those variables.

The header should not include any executable statements, with two exceptions. First, if a shared class method or global function is declared as `inline`, that function must be defined in the header. Otherwise, calling the inline function from another source file will give an unresolved external error. Note that the `inline` modifier suppresses the single definition rule that normally applies to code entities.

```
// MyApp.h
inline void inlineFunc() {}

class MyClass
{
public:
    void inlineMethod() {}
};
```

The second exception is shared templates. When encountering a template instantiation, the compiler needs to have access to the implementation of that template, in order to create an instance of it with the type arguments filled in. The declaration and implementation of templates are therefore generally put into the header file all together.

```
// MyApp.h
template<class T>
class MyTemp { /* ... */ };

// MyApp.cpp
MyTemp<int> o;
```

Instantiating a template with the same type in many compilation units leads to significant redundant work done by the compiler and linker. To prevent this, C++11 introduced extern template declarations. A template instantiation marked as extern signals to the compiler not to instantiate the template in this compilation unit.

```
// MyApp.cpp
MyTemp<int> b; // instantiation is done here

// MyFunc.cpp
extern MyTemp<int> a; // suppress redundant instantiation
```

If a header requires other headers, it is common to include those files as well, to make the header stand alone. This ensures that everything needed is included in the correct order, solving potential dependency problems for every source file that requires the header.

```
// MyApp.h
#include <cstddef.h> // include size_t
void mySize(std::size_t);
```

Note that since headers mainly contain declarations, any extra headers included should not affect the size of the program, although they may slow down compilation.

Inline Variables

As of C++17, variables may be specified as inline, in addition to functions and methods. This allows constant and static variables to be defined in a header file, because the inline modifier removes the single definition rule that would normally prevent this. Once an inline variable has been defined, all compilation units referencing that header will use the same definition.

```

struct MyStruct
{
    static const int a;
    inline static const int b = 10; // alternative
};
inline int const MyStruct::a = 10;

```

The `constexpr` keyword implies `inline`, so a variable declared as `constexpr` may also be initialized in a header file. However, such a variable must be initialized to a compile-time constant.

```

struct MyStruct {
    static constexpr int a = 10;
};

```

An inline variable is not restricted to only constant expressions, as seen in the following example where the inline variable is initialized to a random value between 1-6. This value is guaranteed to be the same for all compilation units using this header, even though the value is not set until runtime.

```

#include <cstdlib> // rand, srand
#include <ctime> // time

struct MyStruct {
    static const int die;
};
inline const int MyStruct::die =
    (srand((unsigned)time(0)), rand()%6+1); // 1-6

```

Note the use of the comma operator here, which evaluates the left expression first and then evaluates and returns the right expression. The left expression uses the current time to seed the random number generator with the `srand` function. The right expression retrieves a random integer with the `rand` function and formats the integer into the 1-6 range.

Include Guards

An important point to bear in mind when using header files is that a shared code entity may only be defined once. Consequently, including the same header file more than once will likely result in compilation errors. The standard way to prevent this is to use a so-called *include guard*. An include guard is created by enclosing the start of the header in an `#ifndef` section that checks for a macro specific to that header file. Only when the macro is not defined is the file included. The macro is then defined, which effectively prevents the file from being included again.

```
// MyApp.h
#ifndef MYAPP_H
#define MYAPP_H
// ...
#endif // MYAPP_H
```

It may also be a good idea to check if the header exists before including it. For this purpose, C++17 added the `__has_include` preprocessor expression, which evaluates to true if the header file is found.

```
#if __has_include("myapp.h")
#include("myapp.h")
```

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