

Chapter 2: Problem Solving Using C++



Objectives

In this chapter, you will learn about:

- Modular programs
- Programming style
- Data types
- Arithmetic operations
- Variables and declaration statements
- Common programming errors

Introduction to C++

- Modular program: A program consisting of interrelated segments (or modules) arranged in a logical and understandable form
 - Easy to develop, correct, and modify
- Modules in C++ can be classes or functions

• Function: Accepts an input, processes the input, and produces an output

A function's processing is encapsulated and hidden

within the function

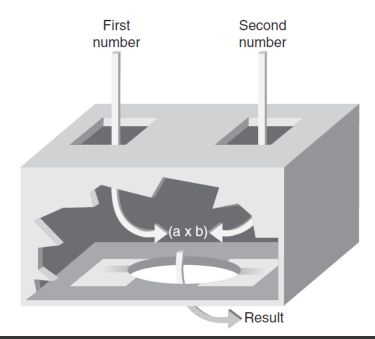


Figure 2.2 A multiplying function

- Class: Contains both data and functions used to manipulate the data
- Identifier: A name given to an element of the language, such as a class or function
 - Rules for forming identifier names:
 - First character must be a letter or underscore
 - Only letters, digits, or underscores may follow the initial letter (no blanks allowed)
 - Keywords cannot be used as identifiers
 - Maximum length of an identifier = 1024 characters

 Keyword: A reserved name that represents a built-in object or function of the language

auto	delete	goto	public	this
break	do	if	register	template
case	double	inline	return	typedef
catch	else	int	short	union
char	enum	long	signed	unsigned
class	extern	new	sizeof	virtual
const	float	overload	static	void
continue	for	private	struct	volatile
default	friend	protected	switch	while

Table 2.1: Keywords in C++

Examples of valid C++ identifiers:

```
degToRad intersect addNums
slope bessell multTwo
findMax density
```

Examples of invalid C++ identifiers:

```
1AB3 (begins with a number)
E*6 (contains a special character)
while (this is a keyword)
```

- Function names
 - Require a set of parentheses at the end
 - Can use mixed upper and lower case
 - Should be meaningful, or be a mnemonic
- Examples of function names:

```
easy() c3po() r2d2() theForce()
```

Note that C++ is a case-sensitive language!

The main () Function

- Overall structure of a C++ program contains one function named main(), called the driver function
- All other functions are invoked from main()

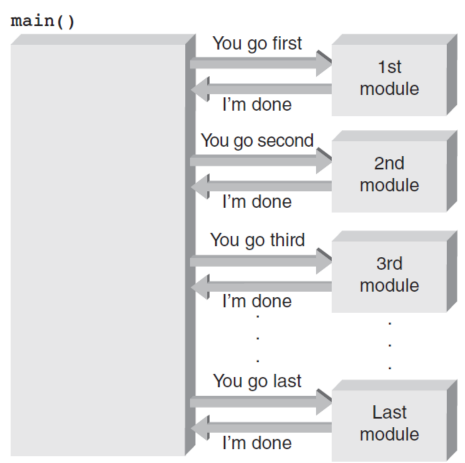


Figure 2.3 The main () function directs all other functions.

The main() Function (continued)

- Function header line: First line of a function, which contains:
 - The type of data returned by the function (if any)
 - The name of the function
 - The type of data that must be passed into the function when it is invoked (if any)
- Arguments: The data passed into a function
- Function body: The statements inside a function
 - enclosed in braces

The main() Function (continued)

- Each statement inside the function must be terminated with a semicolon
- return: A keyword causing the appropriate value to be returned from the function
- The statement return 0 in the main() function causes the program to end

The main() Function (continued)

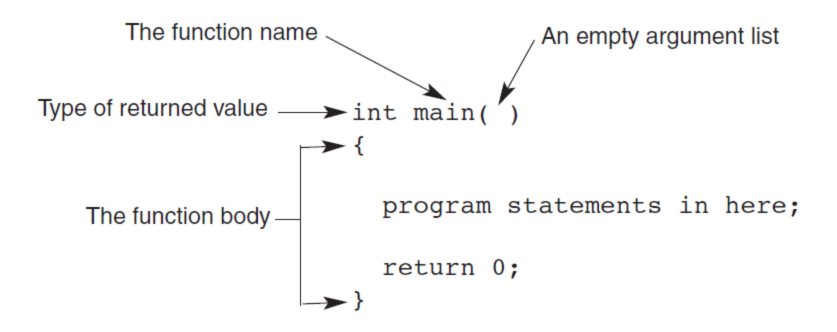


Figure 2.4 The structure of a main() function

The cout Object

 cout object: An output object that sends data to a standard output display device



Program 2.1

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

int main()
{
   cout << "Hello there world!";
   return 0;
}</pre>
```

- Preprocessor command: Starts with a #
 - Causes an action before the source code is compiled into machine code
- #include <file name>: Causes the named file to be inserted into the source code
- C++ provides a standard library with many prewritten classes that can be included
- Header files: Files included at the head (top) of a C++ program

- using namespace <namespace name>: Indicates where header file is located
 - Namespaces qualify a name
 - A function name in your class can be the same as one used in a standard library class
- **String:** Any combination of letters, numbers, and special characters enclosed in double quotes
- Delimiter: A symbol that marks the beginning and ending of a string; not part of the string



Program 2.2

```
#include <iostream>
using namespace std;
int main()
{
  cout << "Computers, computers everywhere";
  cout << "\n as far as I can C";
  return 0;
}</pre>
```

 Escape sequence: One or more characters preceded by a backslash, \



Program 2.3

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

int main()
{
   cout << "Computers everywheren\n as far as\n\nI can see";
   return 0;
}</pre>
```

Programming Style

- Good style calls for one C++ statement per line
- Opening and closing braces { } for the function body should each be on separate lines
- Statements in the function body should be indented

Comments

- Comments: Explanatory remarks in the source code added by the programmer
- Line comment: Begins with // and continues to the end of the line

Comments (continued)

- Block comments: comments that span across two or more lines
 - Begin with /* and end with */
 - Example:

```
/* This is a block comment that
spans
across three lines */
```

Data Types

- Data type: A set of values and the operations that can be applied to these values
- Two fundamental C++ data groupings:
 - Class data type (a class): Created by the programmer
 - Built-in data type (primitive type): Part of the C++ compiler

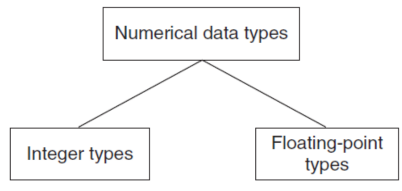


Figure 2.5 Built-in data types

Data Types (continued)

Built-in Data Type	Operations
Integer	+, -, *, /, %, =, ==, !=, <=, >=, sizeof(), and bit operations (see Chapter 15, available online)
Floating point	+, -, *, /, =, ==, !=, <=, >=, sizeof()

 Table 2.2
 Built-In Data Type Operations

Data Types (continued)

- Literal (constant): An actual value
 - Examples:

```
3.6  //numeric literal
"Hello" //string literal
```

- Integer: A whole number
- C++ has nine built-in integer data types
 - Each provides different amounts of storage (compiler dependent)

Integer Data Types

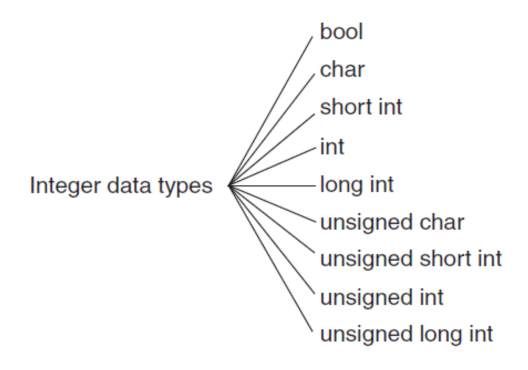


Figure 2.6 C++ integer data types

- int data type: Whole numbers (integers), optionally with plus (+) or minus (-) sign
 - − Example: 2, −5
- char data type: Individual character; any letter, digit, or special character enclosed in single quotes
 - Example: 'A'
 - Character values are usually stored in ASCII code

Letter	ASCII Code	Letter	ASCII Code
А	01000001	N	01001111
В	01000010	0	01001110
С	01000011	Р	01010000
D	01000100	Q	01010001
Е	01000101	R	01010010
F	01000110	S	01010011
G	01000111	Т	01010100
Н	01001000	U	01010101
1	01001001	V	01010110
J	01001010	W	01010111
K	01001011	Х	01011000
L	01001100	Υ	01011001
М	01001101	Z	01011010

Table 2.3 The ASCII Uppercase Letter Codes

When storing the ASCII codes shown in Table 2.3
to represent text, each letter takes one byte of
memory and is represented by the associated
number from the chart

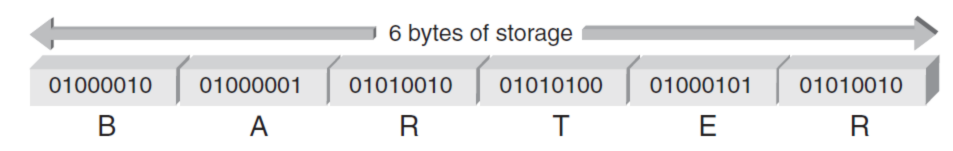


Figure 2.7 The letters BARTER stored inside a computer

- **Escape character:** The backslash, \
 - Indicates an escape sequence
- Escape sequence: Tells compiler to treat the following characters as special instruction codes

- bool data type: Represents Boolean (logical) data
 - Restricted to two values: true or false
 - Useful when a program must examine a condition and take a prescribed course of action, based on whether the condition is true or false

Determining Storage Size

- A unique feature of C++ is that you can see where and how values are stored
 - sizeof() operator provides the number of bytes used to store values of the data type named in the parenthesis
 - Values returned by sizeof() are compiler dependent

Determining Storage Size (continued)



Program 2.5

```
#include <iostream>
using namespace std;
int main()
 cout << "\nData Type
                       Bytes"
      << "\n----
      << "\nint " << sizeof(int)</pre>
      << "\nchar
                         " << sizeof(char)
      << "\nbool
                         " << sizeof(bool)
      << '\n';
 return 0;
```

Signed and Unsigned Data Types

- Signed data type: One that permits negative, positive, and zero values
- Unsigned data type: Permits only positive and zero values
 - An unsigned data type provides essentially double the range of its signed counterpart

Signed and Unsigned Data Types (continued)

Name of Data Type	Storage Size	Range of Values
char	1	256 characters
bool	1	true (considered as any positive value) and false (which is a 0)
short int	2	-32,768 to +32,767
unsigned short int	2	0 to 65,535
int	4	-2,147,483,648 to +2,147,483,647
unsigned int 181	4	0 to 4,294,967,295
long int	4	-2,147,483,648 to +2,147,483,647
unsigned long int	4	0 to 4,294,967,295

Table 2.5 Integer Data Type Storage

Floating-Point Types

- Floating-point number (real number): Zero or any positive or negative number containing a decimal point
 - **Examples:** +10.625 5. −6.2
 - No special characters are allowed
 - Three floating-point data types in C++:
 - float (single precision)
 - double (double precision)
 - long double

Floating-Point Types (continued)

Туре	Storage	Absolute Range of Values (+ and -)
float	4 bytes	$1.40129846432481707 \times 10^{-45}$ to $3.40282346638528860 \times 10^{38}$
double and long double	8 bytes	$4.94065645841246544 \times 10^{-324}$ to $1.79769313486231570 \times 10^{308}$

Table 2.6 Floating-Point Data Types

Floating-Point Types (continued)

- float literal: Append an f or F to the number
- long double literal: Append an 1 or L to the number
 - Examples:

```
9.234 // a double literal
9.234F // a float literal
9.234L // a long double literal
```

Arithmetic Operations

- C++ supports addition, subtraction, multiplication, division, and modulus division
- Different data types can be used in the same arithmetic expression
- Arithmetic operators are binary operators
 - Binary operators: Require two operands
 - Unary operator: Requires only one operand
 - Negation operator (-): Reverses the sign of the number

Arithmetic Operations (continued)

Operation	Operator
Addition	+
Subtraction	_
Multiplication	*
Division	/
Modulus division	%

Arithmetic Operations (continued)



Program 2.6

Expression Types

- Expression: Any combination of operators and operands that can be evaluated to yield a value
- If all operands are the same data type, the expression is named by the data type used (integer expression, floating-point expression, etc.)
- Mixed-mode expression: Contains integer and floating-point operands
 - Yields a double-precision value

Integer Division

- Integer division: Yields an integer result
 - Any fractional remainders are dropped (truncated)
 - Example: 15/2 yields 7
- Modulus (remainder) operator: Returns only the remainder
 - Example: 9 % 4 yields 1

Operator Precedence and Associativity

- Rules for writing arithmetic expressions:
 - Never place two consecutive binary arithmetic operators side by side
 - Use parentheses to form groupings
 - Contents within parentheses are evaluated first
 - May nest parentheses within other parentheses
 - Evaluated from innermost to outermost
 - Use the * operator for multiplication, not parentheses

Operator Precedence and Associativity (continued)

- Expressions with multiple operators are evaluated by precedence of operators:
 - All negations occur first
 - Multiplication, division, and modulus are next, from left to right
 - Addition and subtraction are last, from left to right

Operator Precedence and Associativity (continued)

 Associativity: the order in which operators of the same precedence are evaluated

Operator	Associativity
Unary –	Right to left
* / %	Left to right
+ -	Left to right

Table 2.8 Operator Precedence and Associativity

Variables and Declaration Statements

- Variable: All integer, float-point, and other values used in a program are stored and retrieved from the computer's memory
- Each memory location has a unique address

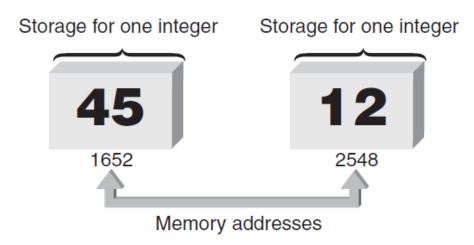


Figure 2.8 Enough storage for two integers

- Variable: Symbolic identifier for a memory address where data can be held
- Use identifier naming rules for variable names

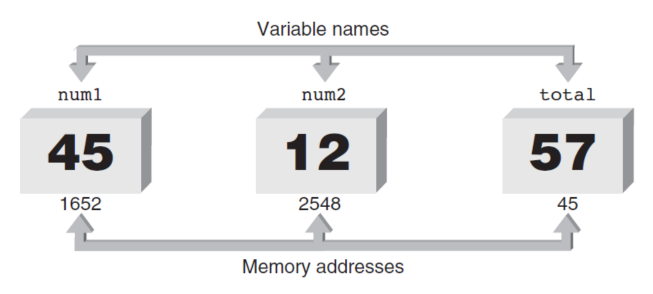


Figure 2.9 Naming storage locations

- Assignment statement: Used to store a value into a variable
- Value of the expression on the right is assigned to the memory location of the variable on the left side
 - Examples:

```
num1 = 45;
num2 = 12;
total = num1 + num2;
```

- Declaration statement: Specifies the data type and identifier of a variable; sets up the memory location
 - Syntax: dataType variableName;
- Data type is any valid C++ data type
 - Example: int sum;
- Declarations may be used anywhere in a function
 - Usually grouped at the opening brace

- Character variables: Declared using the char keyword
- Multiple variables of the same data type can be declared in a single declaration statement
 - Example:

```
double grade1, grade2, total, average;
```

- Variables can be initialized in a declaration
 - Example:

```
double grade1 = 87.0
```

A variable must be declared before it is used



Program 2.7a

```
#include <iostream>
using namespace std;
int main()
  double grade1 = 85.5;
  double grade2 = 97.0;
  double total, average;
  total = grade1 + grade2;
  average = total/2.0; // divide the total by 2.0
  cout << "The average grade is " << average << endl;</pre>
  return 0;
```

Memory Allocation

- Definition statement: A declaration that defines how much memory is needed for data storage
- Three items associated with each variable:
 - Data type
 - Actual value stored in the variable (its contents)
 - Memory address of the variable
- Address operator (&) provides the variable's address

Memory Allocation (continued)

 Declaring a variable causes memory to be allocated based on the data type

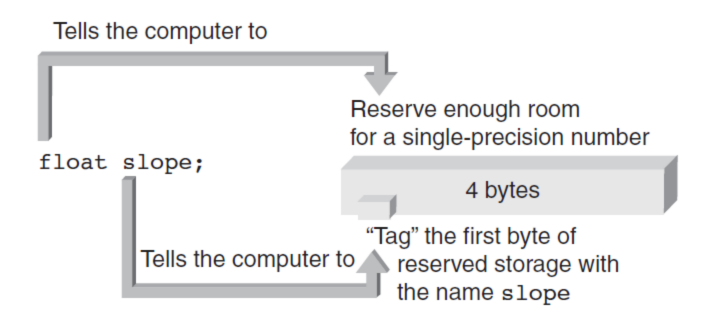


Figure 2.10b Defining the floating-point variable named slope

Memory Allocation (continued)



Program 2.10

```
#include <iostream>
using namespace std;
int main()
{
  int num;
  num = 22;
  cout << "The value stored in num is " << num << endl;
  cout << "The address of num = " << &num << endl;
  return 0;
}</pre>
```

A Case Study: Radar Speed Trap

- Step 1: Analyze the Problem
 - Understand the desired outputs
 - Determine the required inputs
- Step 2: Develop a Solution
 - Determine the algorithms to be used
 - Use top-down approach to design
- Step 3: Code the Solution
- Step 4: Test and Correct the Program

A Case Study: Radar Speed Trap (continued)

- Analyze the Problem
 - Output: Speed of the car
 - Inputs: Emitted frequency and received frequency
- Develop a Solution
 - Algorithm:
 - Assign values to f0 and f1
 - Calculate and display speed

A Case Study: Radar Speed Trap (continued)

Code the Solution



Program 2.11

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

int main()
{
   double speed, fe, fr;

   fe = 2e10;
   fr = 2.0000004e10;

   speed = 6.685e8 * (fr - fe) / (fr + fe);
   cout << "The speed is " << speed << " miles/hour " << endl;
   return 0;
}</pre>
```

A Case Study: Radar Speed Trap (continued)

- Test and Correct the Program
 - Verify that the calculation and displayed value agree with the previous hand calculation
 - Use the program with different values of received frequencies

Common Programming Errors

- Omitting the parentheses after main()
- Omitting or incorrectly typing the opening brace, {, or the closing brace, }, that signifies the start and end of a function body
- Misspelling the name of an object or function
- Forgetting to enclose a string sent to cout with quotation marks
- Omitting a semicolon at end of statement

Common Programming Errors (continued)

- Adding a semicolon at end of #include statement
- Missing \n to indicate new line
- Substituting letter O for zero and vice versa
- Failing to declare all variables

Common Programming Errors (continued)

- Storing an incorrect data type into a variable
- Attempting to use a variable with no value
- Dividing integer values incorrectly
- Mixing data types in the same expression

Summary

- A C++ program consists of one or more modules, called functions, one of which must be called main()
- All C++ statements must be terminated by a semicolon
- Data types include int, float, bool, char
- cout object can be used to display data
- cout object requires the preprocessor command #include <iostream>

Summary (continued)

- Variables must be declared with their data type
- A variable can be used only after it has been declared
- Variables may be initialized when declared
- Definition statement causes computer to allocate memory for a variable
- sizeof() operator yields the amount of storage reserved for a variable