# C++ Programming: From Problem Analysis to Program Design, Fourth Edition

Chapter 3: Input/Output

### Objectives

#### In this chapter, you will:

- Learn what a stream is and examine input and output streams
- Explore how to read data from the standard input device
- Learn how to use predefined functions in a program
- Explore how to use the input stream functions get, ignore, putback, and peek

### Objectives (continued)

- Become familiar with input failure
- Learn how to write data to the standard output device
- Discover how to use manipulators in a program to format output
- Learn how to perform input and output operations with the string data type
- Become familiar with file input and output

### I/O Streams and Standard I/O Devices

- I/O: sequence of bytes (stream of bytes) from source to destination
  - Bytes are usually characters, unless program requires other types of information
- Stream: sequence of characters from source to destination
- Input stream: sequence of characters from an input device to the computer
- Output stream: sequence of characters from the computer to an output device

# I/O Streams and Standard I/O Devices (continued)

- Use iostream header file to extract (receive)
   data from keyboard and send output to the screen
  - Contains definitions of two data types:
    - istream input stream
    - ostream output stream
  - Has two variables:
    - cin stands for common input
    - cout stands for common output

# I/O Streams and Standard I/O Devices (continued)

- To use cin and cout, the preprocessor directive #include <iostream> must be used
- Variable declaration is similar to:
  - istream cin;
  - ostream cout;
- Input stream variables: type istream
- Output stream variables: type ostream

### cin and the Extraction Operator

>>

 The syntax of an input statement using cin and the extraction operator >> is:

```
cin >> variable >> variable...;
```

- The extraction operator >> is binary
  - Left-side operand is an input stream variable
    - Example: cin
  - Right-side operand is a variable

- No difference between a single cin with multiple variables and multiple cin statements with one variable
- When scanning, >> skips all whitespace
  - Blanks and certain nonprintable characters
- >> distinguishes between character 2 and number 2 by the right-side operand of >>
  - If type char or int (or double), the 2 is treated as a character or as a number 2

**TABLE 3-1** Valid Input for a Variable of the Simple Data Type

Data Type of a	Valid Input for a
char	One printable character except the blank
int	An integer, possibly preceded by a + or - sign
double	A decimal number, possibly preceded by a + or - sign. If the actual data input is an integer, the input is converted to a decimal number with the zero decimal part.

 Entering a char value into an int or double variable causes serious errors, called input failure

- When reading data into a char variable
  - ->> skips leading whitespace, finds and stores only the next character
  - Reading stops after a single character
- To read data into an int or double variable
  - ->> skips leading whitespace, reads + or sign (if any), reads the digits (including decimal)
  - Reading stops on whitespace non-digit character

#### **EXAMPLE 3-1**

<pre>int a, b; double z; char ch, ch1, ch2;</pre>						
	Statement	Input	Value Stored in Memory			
1	cin >> ch;	A	ch = 'A'			
2	cin >> ch;	AB	ch = 'A', 'B' is held for later input			
3	cin >> a;	48	a = 48			
4	cin >> a;	46.35	a = 46, .35 is held for later input			
5	cin >> z;	74.35	z = 74.35			
6	cin >> z;	39	z = 39.0			
7	cin >> z >> a;	65.78 38	z = 65.78, $a = 38$			
8	cin >> a >> b;	4 60	a = 4, $b = 60$			
9	cin >> a >> ch >> z;	57 A 26.9	a = 57, $ch = 'A'$ , $z = 26.9$			
10	cin >> a >> ch >> z;	57 A 26.9	a = 57, $ch = 'A'$ , $z = 26.9$			

#### EXAMPLE 3-1

```
int a, b;
double z;
char ch, ch1, ch2;
```

11	cin >> a >> ch >> z;	57	a = 57, $ch = 'A'$ ,
11	CIN >> a >> CN >> 2;	A 26.9	z = 26.9
12	cin >> a >> ch >> z;	57A26.9	a = 57, ch = 'A', z = 26.9
13	cin >> z >> ch >> a;	36.78B34	z = 36.78, $ch = 'B'$ , $a = 34$
14	cin >> z >> ch >> a;	36.78 B34	z = 36.78, $ch = 'B'$ , $a = 34$
15	cin >> a >> b >> z;	11 34	a = 11, $b = 34$ , computer waits for the next number
16	cin >> a >> z;	46 32.4 68	a = 46, $z = 32.4$ , 68 is held for later input
17	cin >> a >> z;	78.49	a = 78, z = 0.49
18	cin >> ch >> a;	256	ch = '2', a = 56
19	cin >> a >> ch;	256	a = 256, computer waits for the input value for ch
20	cin >> ch1 >> ch2;	АВ	ch1 = 'A', ch2 = 'B'

# Using Predefined Functions in a Program

- Function (subprogram): set of instructions
  - When activated, it accomplishes a task
- main executes when a program is run
- Other functions execute only when called
- C++ includes a wealth of functions
  - Predefined functions are organized as a collection of libraries called header files

# Using Predefined Functions in a Program (continued)

- Header file may contain several functions
- To use a predefined function, you need the name of the appropriate header file
  - You also need to know:
    - Function name
    - Number of parameters required
    - Type of each parameter
    - What the function is going to do

# Using Predefined Functions in a Program (continued)

- To use pow (power), include cmath
  - Two numeric parameters
  - Syntax:  $pow(x, y) = x^y$ 
    - x and y are the arguments or parameters
  - In pow (2, 3), the parameters are 2 and 3

#### **EXAMPLE 3-2**

```
// How to use predefined functions.
#include <iostream>
#include <cmath>
#include <string>
using namespace std;
int main()
    double u, v;
    string str;
    cout << "Line 1: 2 to the power of 6 = "
         << pow(2, 6) << endl;
                                                       //Line 1
    u = 12.5;
                                                       //Line 2
    v = 3.0;
                                                       //Line 3
    cout << "Line 4: " << u << " to the power of "
         << v << " = " << pow(u, v) << endl;
                                                       //Line 4
    cout << "Line 5: Square root of 24 = "</pre>
         << sqrt(24.0) << endl;
                                                       //Line 5
                                                       //Line 6
    u = pow(8.0, 2.5);
    cout << "Line 7: u = " << u << endl;
                                                       //Line 7
    str = "Programming with C++";
                                                       //Line 8
    cout << "Line 9: Length of str = "</pre>
                                                       //Line 9
         << str.length() << endl;
    return 0;
```

# Using Predefined Functions in a Program (continued)

#### Sample Run:

```
Line 1: 2 to the power of 6 = 64

Line 4: 12.5 to the power of 3 = 1953.13

Line 5: Square root of 24 = 4.89898

Line 7: u = 181.019

Line 9: Length of str = 20
```

#### **EXAMPLE 3-4**

```
//How to use predefined functions.
//This program uses the math functions pow and sqrt to determine
//and output the volume of a sphere, the distance between two
//points, respectively, and the string function length to find
//the number of characters in a string.
//If the radius of the sphere is r, then the volume of the sphere
//is (4/3)*PI*r^3. If (x1,y1) and (x2,y2) are the coordinates of two
//points in the X-Y plane, then the distance between these points is
//sqrt((x2-x1)^2 + (y2-y1)^2).

#include <iostream>
#include <cmath>
#include <string>
```

```
const double PI = 3.1416;
int main()
                                                            //Line 1
    double sphereRadius;
                                                            //Line 2
    double sphereVolume;
    double point1X, point1Y;
                                                            //Line 3
    double point2X, point2Y;
                                                            //Line 4
    double distance;
                                                            //Line 5
                                                            //Line 6
    string str;
    cout << "Line 7: Enter the radius of the sphere: ";</pre>
                                                            //Line 7
    cin >> sphereRadius;
                                                            //Line 8
    cout << endl;
                                                            //Line 9
                                                            //Line 10
    sphereVolume = (4 / 3) * PI * pow(sphereRadius, 3);
    cout << "Line 11: The volume of the sphere is: "
         << sphereVolume << endl << endl;
                                                            //Line 11
    cout << "Line 12: Enter the coordinates of two "
         << "points in the X-Y plane: ";
                                                            //Line 12
    cin >> point1X >> point1Y >> point2X >> point2Y;
                                                            //Line 13
                                                            //Line 14
    cout << endl;
    distance = sqrt(pow(point2X - point1X, 2)
                    + pow(point2Y - point1Y, 2));
                                                            //Line 15
    cout << "Line 16: The distance between the points "
         << "(" << point1X << ", " << point1Y << ") and "
         << "(" << point2X << ", " << point2Y << ") is: "
         << distance << endl << endl;
                                                            //Line 16
    str = "Programming with C++";
                                                            //Line 17
    cout << "Line 18: The number of characters, "
         << "including blanks, in \"" << str << "\" is: "
         << str.length() << endl;
                                                            //Line 18
                                                            //Line 19
    return 0;
}
```

Sample Run: In this sample run, the user input is shaded.

Line 7: Enter the radius of the sphere: 3

Line 11: The volume of the sphere is: 84.8232

Line 12: Enter the coordinates of two points in the X-Y plane: 4 7 9 -5

Line 16: The distance between the points (4, 7) and (9, -5) is: 13

Line 18: The number of characters, including blanks, in "Programming with C++" is: 20

```
char ch1, ch2;
int num;
and the input:
```

A 25

Now consider the following statement:

```
cin >> ch1 >> ch2 >> num;
```

When the computer executes this statement, 'A' is stored in ch1, the blank is skipped by the extraction operator >>, the character '2' is stored in ch2, and 5 is stored in num. However, what if you intended to store 'A' in ch1, the blank in ch2, and 25 in num? It is clear that you cannot use the extraction operator >> to input this data.

- The get function
  - Inputs next character (including whitespace)
  - Stores in memory location indicated by its argument
- The syntax of cin and the get function:

```
cin.get(varChar);
```

#### varChar

- Is a char variable
- Is the argument (parameter) of the function

#### A 25

To store 'A' in ch1, the blank in ch2, and 25 in num, you can effectively use the get function as follows:

```
cin.get(ch1);
cin.get(ch2);
cin >> num;
```

**cin.get()** is used for accessing character array. It includes white space characters. Generally, <u>cin</u> with an extraction operator (>>) terminates when whitespace is found. However, cin.get() reads a string with the whitespace.

#### Syntax:

cin.get(string\_name, size);

- ignore: discards a portion of the input
- The syntax to use the function ignore is:

```
cin.ignore(intExp, chExp);
```

intExp is an integer expression chexp is a char expression

 If intExp is a value m, the statement says to ignore the next m characters or all characters until the character specified by chexp

#### putback and peek Functions

- putback function
  - Places previous character extracted by the get function from an input stream back to that stream
- peek function
  - Returns next character from the input stream
  - Does not remove the character from that stream

# putback and peek Functions (continued)

The syntax for putback:

```
istreamVar.putback(ch);
```

- istreamVar: an input stream variable (cin)
- ch is a char variable
- The syntax for peek:

```
ch = istreamVar.peek();
```

- istreamVar: an input stream variable (cin)
- ch is a char variable

### The Dot Notation Between I/O Stream Variables and I/O Functions

In the statement

```
cin.get(ch);
```

cin and get are two separate identifiers separated by a dot

- Dot separates the input stream variable name from the member, or function, name
- In C++, dot is the member access operator

### Input Failure

- Things can go wrong during execution
- If input data does not match corresponding variables, program may run into problems
- Trying to read a letter into an int or double variable will result in an input failure
- If an error occurs when reading data
  - Input stream enters the fail state

#### The clear Function

- Once in a fail state, all further I/O statements using that stream are ignored
- The program continues to execute with whatever values are stored in variables
  - This causes incorrect results
- The clear function restores input stream to a working state

```
istreamVar.clear();
```

### Output and Formatting Output

Syntax of cout when used with <<</li>

```
cout << expression or manipulator << expression or manipulator...;</pre>
```

- Expression is evaluated
- Value is printed

```
insertion operator <<
```

- Manipulator is used to format the output
  - Example: endl

Other output manipulators that are of interest include **setprecision**, **fixed**, **showpoint**, and **setw**.

### setprecision Manipulator

Use the manipulator setprecision to control the output of floating-point numbers.

The general syntax of the **setprecision** manipulator is:

setprecision(n)

where n is the number of decimal places.

- Outputs decimal numbers with up to n decimal places
- Must include the header file iomanip:
  - #include <iomanip>

cout << setprecision(2);</pre>

formats the output of decimal numbers to two decimal places

### fixed Manipulator

- fixed outputs floating-point numbers in a fixed decimal format
  - Example: cout << fixed;</pre>
  - Disable by using the stream member function unsetf
    - Example: cout.unsetf(ios::fixed);
- The manipulator scientific is used to output floating-point numbers in scientific format

#### showpoint Manipulator

- showpoint forces output to show the decimal point and trailing zeros
- Examples:
  - cout << showpoint;</pre>
  - cout << fixed << showpoint;</pre>

#### setw

- Outputs the value of an expression in specific columns
  - cout << setw(5) << x << endl;
- If number of columns exceeds the number of columns required by the expression
  - Output of the expression is right-justified
  - Unused columns to the left are filled with spaces
- Must include the header file iomanip

### Additional Output Formatting Tools

- Additional formatting tools that give you more control over your output:
  - setfill manipulator
  - left and right manipulators
  - unsetf manipulator

### setfill Manipulator

 Output stream variables can use setfill to fill unused columns with a character

```
ostreamVar << setfill(ch);</pre>
```

Example:

```
- cout << setfill('#');</pre>
```

### left and right Manipulators

left: left-justifies the output

```
ostreamVar << left;</pre>
```

Disable left by using unsetf

```
ostreamVar.unsetf(ios::left);
```

right: right-justifies the output

```
ostreamVar << right;
```

### Types of Manipulators

- Two types of manipulators:
  - With parameters
  - Without parameters
- Parameterized: require iomanip header
  - setprecision, setw, and setfill
- Nonparameterized: require iostream header
  - endl, fixed, showpoint, left, and flush

## Input/Output and the string Type

- An input stream variable (cin) and >>
   operator can read a string into a variable of
   the data type string
- Extraction operator
  - Skips any leading whitespace characters and reading stops at a whitespace character
- The function getline
  - Reads until end of the current line

```
getline(istreamVar, strVar);
```

## File Input/Output

- File: area in secondary storage to hold info
- File I/O is a five-step process
  - 1. Include fstream header
  - 2. Declare file stream variables
  - 3. Associate the file stream variables with the input/output sources
  - Use the file stream variables with >>, <<, or
    other input/output functions</li>
  - 5. Close the files

# Programming Example: Movie Ticket Sale and Donation to Charity

- A theater owner agrees to donate a portion of gross ticket sales to a charity
- The program will prompt the user to input:
  - Movie name
  - Adult ticket price
  - Child ticket price
  - Number of adult tickets sold
  - Number of child tickets sold
  - Percentage of gross amount to be donated

### Programming Example: I/O

- Inputs: movie name, adult and child ticket price, # adult and child tickets sold, and percentage of the gross to be donated
- Program output:

## Programming Example: Problem Analysis

- The program needs to:
  - 1. Get the movie name
  - 2. Get the price of an adult ticket price
  - 3. Get the price of a child ticket price
  - 4. Get the number of adult tickets sold
  - Get the number of child tickets sold

## Programming Example: Problem Analysis (continued)

### 6. Calculate the gross amount

```
grossAmount = adultTicketPrice *
noOfAdultTicketsSold + childTicketPrice *
noOfChildTicketsSold;
```

### 7. Calculate the amount donated to the charity

```
amountDonated = grossAmount *
percentDonation / 100;
```

#### 8. Calculate the net sale amount

```
netSale = grossAmount - amountDonated;
```

### 9. Output the results

### Programming Example: Variables

```
string movieName;
double adultTicketPrice;
double childTicketPrice;
int noOfAdultTicketsSold;
int noOfChildTicketsSold;
double percentDonation;
double grossAmount;
double amountDonated;
double netSaleAmount;
```

## Programming Example: Formatting Output

- First column is left-justified
  - When printing a value in the first column, use left
- Numbers in second column are right-justified
  - Before printing a value in the second column, use right
- Use setfill to fill the empty space between the first and second columns with dots

## Programming Example: Formatting Output (continued)

- In the lines showing gross amount, amount donated, and net sale amount
  - Use blanks to fill space between the \$ sign and the number
- Before printing the dollar sign
  - Use setfill to set the filling character to blank

## Programming Example: Main Algorithm

- 1. Declare variables
- 2. Set the output of the floating-point to:
  - Two decimal places
  - Fixed
  - Decimal point and trailing zeros
- 3. Prompt the user to enter a movie name
- Input movie name using getline because it might contain spaces
- 5. Prompt user for price of an adult ticket

## Programming Example: Main Algorithm (continued)

- 6. Input price of an adult ticket
- 7. Prompt user for price of a child ticket
- 8. Input price of a child ticket
- Prompt user for the number of adult tickets sold
- 10. Input number of adult tickets sold
- 11. Prompt user for number of child tickets sold
- 12. Input the number of child tickets sold

## Programming Example: Main Algorithm (continued)

- 13. Prompt user for percentage of the gross amount donated
- 14. Input percentage of the gross amount donated
- 15. Calculate the gross amount
- 16. Calculate the amount donated
- 17. Calculate the net sale amount
- 18. Output the results

### Summary

- Stream: infinite sequence of characters from a source to a destination
- Input stream: from a source to a computer
- Output stream: from a computer to a destination
- cin: common input
- cout: common output
- To use cin and cout, include iostream header

### Summary (continued)

- get reads data character-by-character
- putback puts last character retrieved by get back to the input stream
- ignore skips data in a line
- peek returns next character from input stream, but does not remove it
- Attempting to read invalid data into a variable causes the input stream to enter the fail state

### Summary (continued)

- The manipulators setprecision, fixed, showpoint, setw, setfill, left, and right can be used for formatting output
- Include iomanip for the manipulators setprecision, setw, and setfill
- File: area in secondary storage to hold info
- Header fstream contains the definitions of ifstream and ofstream