### Chapter 12

Streams and File I/O

#### Learning Objectives

- I/O Streams
  - File I/O
  - Character I/O
- Tools for Stream I/O
  - File names as input
  - Formatting output, flag settings
- Stream Hierarchies
  - Preview of inheritance
- Random Access to Files

#### Introduction

- Streams
  - Special objects
  - Deliver program input and output
- File I/O
  - Uses inheritance
    - Not covered until chapter 14
  - File I/O very useful, so covered here

#### **Streams**

- A flow of characters
- Input stream
  - Flow into program
    - Can come from the keyboard
    - Can come from a file
- Output stream
  - Flow out of program
    - Can go to the screen
    - Can go to a file







#### Streams Usage

- We've used streams already
  - cin
    - Input stream object connected to keyboard
  - cout
    - Output stream object connected to screen
- Can define other streams
  - To or from files
  - Used similarly as cin, cout

#### Streams Usage Like cin, cout

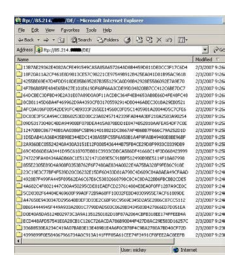
#### Consider:

 Given program defines stream inStream that comes from some file: int theNumber; inStream >> theNumber;

- Reads value from stream, assigned to theNumber
- Program defines stream outStream that goes to some file outStream << "theNumber is " << theNumber;</li>
  - Writes value to stream, which goes to file

#### **Files**

- We'll use text files
- Reading from file
  - When program takes input
- Writing to file
  - When program sends output
- Start at beginning of file to end
  - Other methods available
  - We'll discuss this simple text file access here



#### File Connection

- Must first connect file to stream object
- For input:
  - File → ifstream object
- For output:
  - File → ofstream object
- Classes ifstream and ofstream
  - Defined in library <fstream>
  - Named in std namespace

#### File I/O Libraries

 To allow both file input and output in your program:

```
#include <fstream>
using namespace std;
OR
#include <fstream>
using std::ifstream;
using std::ofstream;
```

#### **Declaring Streams**

 Stream must be declared like any other class variable:

```
ifstream inStream;
ofstream outStream;
```

- Must then "connect" to file: inStream.open("infile.txt");
  - Called "opening the file"
  - Uses member function open
  - Can specify complete pathname

#### Streams Usage

• Output stream similar:

Sends items to output file

#### File Names

- Programs and files
- Files have two names to our programs
  - External file name
    - Also called "physical file name"
    - Like "infile.txt"
    - Sometimes considered "real file name"
    - Used only once in program (to open)
  - Stream name
    - Also called "logical file name"
    - Program uses this name for all file activity

#### Closing Files

- Files should be closed
  - When program completed getting input or sending output
  - Disconnects stream from file
  - In action:
     inStream.close();
     outStream.close();
    - Note no arguments
- Files automatically close when program ends (if your program ends normally)

#### File Flush

- Output often "buffered"
  - Temporarily stored before written to file
  - Written in "groups"
- Occasionally might need to force writing: outStream.flush();
  - Member function flush, for all output streams
  - All buffered output is physically written
- Closing file automatically calls flush()

#### File Example:

### **Display 12.1** Simple File Input/Output (1 of 2)

#### Display 12.1 Simple File Input/Output

```
//Reads three numbers from the file infile.txt, sums the numbers,
 2 //and writes the sum to the file outfile.txt.
 3 #include <fstream>
                                           A better version of this
 4 using std::ifstream;
                                           program is given in Display 12.3.
 5 using std::ofstream;
    using std::endl;
    int main()
 8
         ifstream inStream:
 9
10
         ofstream outStream:
         inStream.open("infile.txt");
11
12
         outStream.open("outfile.txt");
13
         int first, second, third;
         inStream >> first >> second >> third;
14
15
         outStream << "The sum of the first 3\n"</pre>
                    << "numbers in infile.txt\n"
16
17
                    << "is " << (first + second + third)</pre>
18
                    << endl;
```

# File Example: **Display 12.1** Simple File Input/Output (1 of 2)

```
19
         inStream.close();
         outStream.close();
20
21
         return 0;
22
    }
SAMPLE DIALOGUE
                           There is no output to the screen
                            and no input from the keyboard.
            infile.txt
                                                             outfile.txt
     (Not changed by program)
                                                         (After program is run)
                                                     The sum of the first 3
                                                     numbers in infile.txt
                                                     is 6
```

#### Appending to a File

- Standard open operation begins with empty file
  - Even if file exists → contents lost
- Open for append:

```
ofstream outStream;
outStream.open("important.txt", ios::app);
```

- If file doesn't exist → creates it
- If file exists → appends to end
- 2<sup>nd</sup> argument is class *ios* defined constant
  - In <iostream> library, std namespace

#### Alternative Syntax for File Opens

- Can specify filename at declaration
  - Passed as argument to constructor
- ifstream inStream;
   inStream.open("infile.txt");

**EQUIVALENT TO:** 

ifstream inStream("infile.txt");

#### Checking File Open Success

- File opens could fail
  - If input file doesn't exist
  - No write permissions to output file
  - Unexpected results
- Member function fail()
  - Place call to fail() to check stream operation success

```
inStream.open("stuff.txt");
if (inStream.fail())
{
   cout << "File open failed.\n";
   exit(1);
}</pre>
```

### Character I/O with Files

- All cin and cout character I/O same for files!
- Member functions work same (Chapter 9):
  - get, getline
  - put, putback,
  - peek, ignore

#### Checking End of File

- Use loop to process file until end
  - Typical approach
- Two ways to test for end of file
  - Member function eof()
     inStream.get(next);
     while (!inStream.eof())
     {
     cout << next;
     inStream.get(next);
     }</pre>
    - Reads each character until file ends
    - eof() member function returns bool

#### End of File Check with Read

- Second method
  - read operation returns bool value! (inStream >> next)
    - Expression returns true if read successful
    - Returns false if attempt to read beyond end of file

```
- In action:
   double next, sum = 0;
   while (inStream >> next)
    sum = sum + next;
   cout << "the sum is " << sum << endl;</pre>
```

#### Tools: File Names as Input

- Stream open operation
  - Argument to open() is string type
  - Can be literal (used so far) or variable char fileName[16]; ifstream inStream; cout << "Enter file name: "; cin >> fileName; inStream.open(fileName);
  - Provides more flexibility

## Formatting Output with Stream Functions

Recall chapter 1 "magic formula":

```
cout.setf(ios::fixed);
cout.setf(ios::showpoint);
cout.precision(2);
```

- Outputs numbers in "money" form (12.52)
- Can use on any output stream
  - File streams have same member functions as cout object

#### **Output Member Functions**

Consider:

```
outStream.setf(ios::fixed);
outStream.setf(ios::showpoint);
outStream.precision(2);
```

- Member function precision(x)
  - Decimals written with "x" digits after decimal point
- Member function setf()
  - Allows multitude of output flags to be set

#### **Flags**

- Recall: member function setf()
  - Sets condition of output flags
- All output streams have setf() member
- Flags are constants in class ios
  - In library <iostream>, std namespace

#### setf() Examples

- Common flag constants:
  - outStream.setf(ios::fixed);
    - Sets fixed-point notation (decimal)
  - outStream.setf(ios::showPoint)
    - Always include decimal point
  - outStream.setf(ios::right);
    - Sets right-justification
- Set multiple flags with one call:

#### More Output Member Functions

- Consider: outStream.width(5);
- Member function width(x)
  - Sets width to "x" for outputted value
  - Only affects "next" value outputted
  - Must set width before each value in order to affect all
    - Typical to have "varying" widths
    - To form "columns"

#### Manipulators

- Manipulator defined:
   "A function called in nontraditional way"
  - Can have arguments
  - Placed after insertion operator
  - Do same things as member functions!
    - In different way
- setw() and setprecision() are in library
   <iomanip>, std namespace

#### Manipulator Example: setw()

• setw() manipulator:

- Results in:Start 10 20 30
- Note: setw() affects only NEXT outputted value
  - Must include setw() manipulator before each outputted item to affect all

### Manipulator setprecision()

setprecision() manipulator:

Results in: \$10.30 \$20.50

#### Saving Flag Settings

- Flag settings "stay" until changed
- Precision and setf flags can be saved and restored
  - Function precision() returns current setting if called with no arguments
  - Member function flags() provides similar capability

### Saving Flag Settings Example

void outputStuff(ofstream& outStream) int precisionSetting = outStream.precision(); long flagSettings = outStream.flags(); outStream.setf(ios::fixed | ios::showpoint); outStream.precision(2); // Do whatever you want here. outStream.precision(precisionSetting); outStream.flags(flagSettings);

- Function to save & restore "typical" settings
  - Call: outputStuff(myStream);

#### Stream Hierarchies

- Class Relationships
  - "Derived from"
    - One class obtained from another class
    - Then features are "added"
  - Example:
  - Input file streams class is derived from class of all input streams
    - It then adds open and close member functions
  - i.e.: ifstream is derived from istream

#### Class Inheritance "Real" Example

- Class of all convertibles is derived from class of all automobiles
  - Every convertible is an automobile
  - Convertible "adds features" to automobile

#### Stream Class Inheritance

- Consider:
- If D is derived class of class B →
  - All objects of type D are also of type B
  - e.g., A convertible is also an automobile
- Regarding streams:
  - An ifstream object is also an istream object
  - Should use istream objects for parameters
    - More objects can be plugged in!

#### Stream Class Inheritance Example

```
void twoSumVersion1(ifstream& sourceFile)//ifstream with an 'f'
     int n1, n2;
     sourceFile >> n1 >> n2;
     cout << n1 << " + " << n2 << " = " << (n1 + n2) << endl;
and
 void twoSumVersion2(istream& sourceFile)//istream without an 'f'
     int n1, n2;
     sourceFile >> n1 >> n2;
     cout << n1 << " + " << n2 << " = " << (n1 + n2) << endl;
```

## Stream Class Inheritance Example Calls

- Considering previous functions:
- twoSumVersion1(fileIn); // Legal!
- twoSumVersion1(cin); // ILLEGAL!
  - Because cin is not of type ifstream!
- twoSumVersion2(fileIn); // Legal!
- twoSumVersion2(cin); // Legal!
  - More versatile
  - istream parameter accepts both objects

#### Random Access to Files

- Sequential Access
  - Most commonly used
- Random Access
  - Rapid access to records
  - Perhaps very large database
  - Access "randomly" to any part of file
  - Use fstream objects
    - input and output

#### Random Access Tools

- Opens same as ifstream or ofstream
  - Adds second argument
  - fstream rwStream;
    rwStream.open("stuff", ios::in | ios:: out);
    - Opens with read and write capability
- Move about in file
  - rwStream.seekp(1000);
    - Positions put-pointer at 1000<sup>th</sup> byte
  - rwStream.seekg(1000);
    - Positions get-pointer at 1000<sup>th</sup> byte

#### Random Access Sizes

- To move about 

  must know sizes
  - sizeof() operator determines number of bytes required for an object: sizeof(s) //Where s is string s = "Hello" sizeof(10) sizeof(double) sizeof(myObject)
  - Position put-pointer at 100<sup>th</sup> record of objects:

```
rwStream.seekp(100*sizeof(myObject) - 1);
```

#### Summary 1

- Streams connect to files with open operation
- Member function fail() checks successes
- Stream member functions format output
  - e.g., width, setf, precision
  - Same usage for cout (screen) or files
- Stream types can be formal parameters
  - But must be call-by-reference

#### Summary 2

- istream (no "f") parameters accept cin or ifstream objects as arguments
- ostream (no "f) parameters accept cout or ofstream objects as arguments
- Member function eof
  - Used to test for end of input file