

Chapter 12:

Advanced File Operations



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12.1

File Operations



File Operations

❖ File:

- a set of data stored on a computer, often on a disk drive

❖ Programs can read from, write to files

❖ Used in many applications:

- Word processing
- Databases
- Spreadsheets
- Compilers

Using Files

1. Requires `fstream` header file
 - use `ifstream` data type for `input` files
 - use `ofstream` data type for `output` files
 - use `fstream` data type for `both` input, output files
2. Can use `>>`, `<<` to read from, write to a file
3. Can use `eof` member function to test for end of input file

`fstream` Object

- ❖ `fstream` object can be used for either input or output
- ❖ Must specify mode on the `open` statement
- ❖ Sample modes:
 - `ios::in` – input
 - `ios::out` – output
- ❖ Can be combined on `open` call:
`dFile.open("class.txt", ios::in | ios::out);`

File Access Flags

Table 12-2

File Access Flag	Meaning
<code>ios::app</code>	Append mode. If the file already exists, its contents are preserved and all output is written to the end of the file. By default, this flag causes the file to be created if it does not exist.
<code>ios::ate</code>	If the file already exists, the program goes directly to the end of it. Output may be written anywhere in the file.
<code>ios::binary</code>	Binary mode. When a file is opened in binary mode, data is written to or read from it in pure binary format. (The default mode is text.)
<code>ios::in</code>	Input mode. Data will be read from the file. If the file does not exist, it will not be created and the open function will fail.
<code>ios::out</code>	Output mode. Data will be written to the file. By default, the file's contents will be deleted if it already exists.
<code>ios::trunc</code>	If the file already exists, its contents will be deleted (truncated). This is the default mode used by <code>ios::out</code> .

Using Files – Example

```
// copy 10 numbers between files  
// open the files
```

```
fstream infile("input.txt", ios::in);  
fstream outfile("output.txt", ios::out);  
int num;
```

```
for (int i = 1; i <= 10; i++)  
{  
    infile >> num;        // use the files  
    outfile << num;  
}
```

```
infile.close();           // close the files  
outfile.close();
```

Default File Open Modes

❖ ifstream:

- open for input only
- file cannot be written to
- **open** fails if file does not exist

❖ ofstream:

- open for output only
- file cannot be read from
- file created if no file exists
- file contents erased if file exists

More File Open Details

- ❖ You can use filename, flags in definition:
`ifstream gradeList("grades.txt");`
- ❖ File stream object is set to 0 (false) if the open fails:
`if (!gradeList) ...`
- ❖ You can also use the `fail` member function to detect a file open error:
`if (gradeList.fail()) ...`

12.2

File Output Formatting



File Output Formatting

- ❖ Use the same techniques with `file stream objects` as you do with `cout`:

`showpoint`, `setw(x)`, `setprecision(x)`,
etc.

- ❖ Requires `iomanip` to use manipulators

Program 12-3

```
1  // This program uses the setprecision and fixed
2  // manipulators to format file output.
3  #include <iostream>
4  #include <iomanip>
5  #include <fstream>
6  using namespace std;
7
8  int main()
9  {
10     fstream dataFile;
11     double num = 17.816392;
12
13     dataFile.open("numfile.txt", ios::out);    // Open in output mode
14
15     dataFile << fixed;                        // Format for fixed-point notation
16     dataFile << num << endl;                  // Write the number
17
18     dataFile << setprecision(4);              // Format for 4 decimal places
19     dataFile << num << endl;                  // Write the number
20
21     dataFile << setprecision(3);              // Format for 3 decimal places
22     dataFile << num << endl;                  // Write the number
23
```

Program 12-3 (Continued)

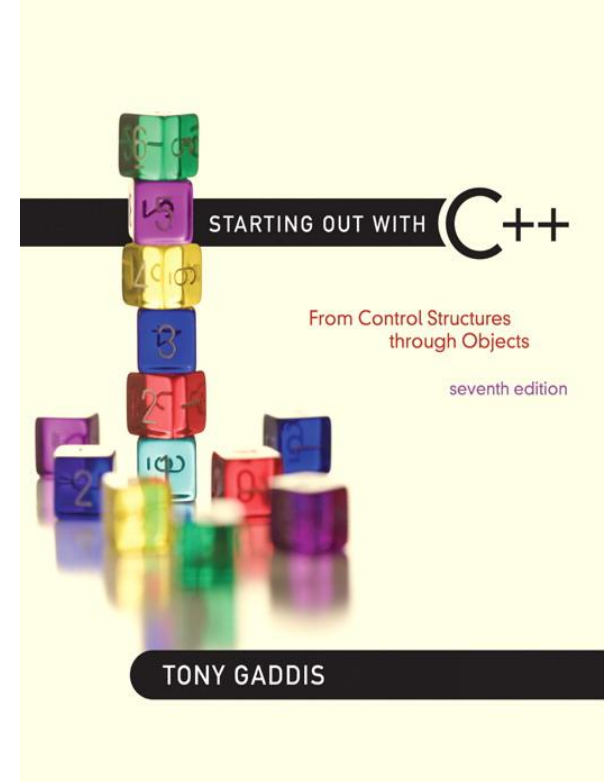
```
24     dataFile << setprecision(2); // Format for 2 decimal places
25     dataFile << num << endl;    // Write the number
26
27     dataFile << setprecision(1); // Format for 1 decimal place
28     dataFile << num << endl;    // Write the number
29
30     cout << "Done.\n";
31     dataFile.close();           // Close the file
32     return 0;
33 }
```

Contents of File numfile.txt

```
17.816392
17.8164
17.816
17.82
17.8
```

12.3

Passing File Stream Objects to Functions



Passing File Stream Objects to Functions

- ❖ It is very useful to pass file stream objects to functions
- ❖ Be sure to always pass file stream objects by reference (ifstream &, ofstream &, etc.)

Program 12-5

```
1 // This program demonstrates how file stream objects may
2 // be passed by reference to functions.
3 #include <iostream>
4 #include <fstream>
5 #include <string>
6 using namespace std;
7
8 // Function prototypes
9 bool openFileIn(fstream &, string);
10 void showContents(fstream &);
11
12 int main()
13 {
14     fstream dataFile;
15
16     if (openFileIn(dataFile, "demofile.txt"))
17     {
18         cout << "File opened successfully.\n";
19         cout << "Now reading data from the file.\n\n";
20         showContents(dataFile);
21         dataFile.close();
22         cout << "\nDone.\n";
23     }
```



```

24     else
25         cout << "File open error!" << endl;
26
27     return 0;
28 }
29
30 //*****
31 // Definition of function openFileIn. Accepts a reference *
32 // to an fstream object as an argument. The file is opened *
33 // for input. The function returns true upon success, false *
34 // upon failure. *
35 //*****
36
37 bool openFileIn(fstream &file, string name)
38 {
39     file.open(name.c_str(), ios::in);
40     if (file.fail())
41         return false;
42     else
43         return true;
44 }
45
46 //*****
47 // Definition of function showContents. Accepts an fstream *
48 // reference as its argument. Uses a loop to read each name *
49 // from the file and displays it on the screen. *
50 //*****

```

```
51
52 void showContents(fstream &file)
53 {
54     string line;
55
56     while (file >> line)
57     {
58         cout << line << endl;
59     }
60 }
```

Program Output

File opened successfully.
Now reading data from the file.

Jones
Smith
Willis
Davis

Done.

12.4



More Detailed Error Testing

More Detailed Error Testing

- Can examine error state bits to determine stream status
- Bits are tested/cleared by stream member functions

<code>ios::eofbit</code>	set when end of file is detected
<code>ios::failbit</code>	set when an operation fails
<code>ios::hardfail</code>	set when an error occurred and no recovery possible
<code>ios::badbit</code>	set when invalid operation attempted
<code>ios::goodbit</code>	set when no other bits are set

Member Functions / Flags

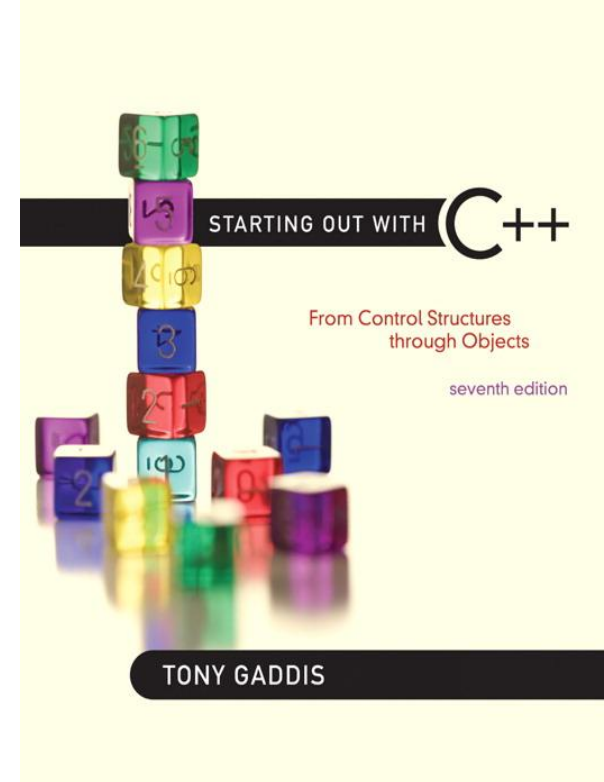
<code>eof()</code>	true if <code>eofbit</code> set, false otherwise
<code>fail()</code>	true if <code>failbit</code> or <code>hardfail</code> set, false otherwise
<code>bad()</code>	true if <code>badbit</code> set, false otherwise
<code>good()</code>	true if <code>goodbit</code> set, false otherwise
<code>clear()</code>	clear all flags (no arguments), or clear a specific flag

From Program 12-6

```
68 void showState(fstream &file)
69 {
70     cout << "File Status:\n";
71     cout << "    eof bit: " << file.eof() << endl;
72     cout << "    fail bit: " << file.fail() << endl;
73     cout << "    bad bit: " << file.bad() << endl;
74     cout << "    good bit: " << file.good() << endl;
75     file.clear();    // Clear any bad bits
76 }
```

12.5

Member Functions for Reading and Writing Files



Member Functions for Reading and Writing Files

- ❖ Member functions may be used for:
 - input with whitespace
 - to perform single character I/O
 - to return to the beginning of an input file

- ❖ Member functions:
 - `getline` reads input including whitespace
 - `get` reads a single character
 - `put` writes a single character

The `getline` Function

- ❖ Three arguments:
 - Name of a file stream object
 - Name of a `string` object
 - Delimiter character of your choice
- ❖ Examples, using the file stream object `myFile`, and the `string` objects `name` and `address`:

```
getline(myFile, name);  
getline(myFile, address, '\t');
```

If left out, `'\n'` is default for the third argument

Program 12-8

```
1 // This program uses the getline function to read a line of
2 // data from the file.
3 #include <iostream>
4 #include <fstream>
5 #include <string>
6 using namespace std;
7
8 int main()
9 {
10     string input;      // To hold file input
11     fstream nameFile; // File stream object
12
13     // Open the file in input mode.
14     nameFile.open("murphy.txt", ios::in);
15
16     // If the file was successfully opened, continue.
17     if (nameFile)
18     {
19         // Read an item from the file.
20         getline(nameFile, input);
21     }
```

```
22         // While the last read operation
23         // was successful, continue.
24         while (nameFile)
25         {
26             // Display the last item read.
27             cout << input << endl;
28
29             // Read the next item.
30             getline(nameFile, input);
31         }
32
33         // Close the file.
34         nameFile.close();
35     }
36     else
37     {
38         cout << "ERROR: Cannot open file.\n";
39     }
40     return 0;
41 }
```

Program Output

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Single Character I/O

❖ get

- read a single character from a file

```
char letterGrade;  
gradeFile.get(letterGrade);
```

Will read any character, including whitespace

❖ put

- write a single character to a file

```
reportFile.put(letterGrade);
```

12.6



Working with Multiple Files

Working with Multiple Files

- ❖ You can have more than one file open at a time in a program
- ❖ Files may be open for input or output
- ❖ You must define a **file stream object** for each file

Program 12-12

```
1 // This program demonstrates reading from one file and writing
2 // to a second file.
3 #include <iostream>
4 #include <fstream>
5 #include <string>
6 #include <cctype> // Needed for the toupper function.
7 using namespace std;
8
9 int main()
10 {
11     string fileName;    // To hold the file name
12     char ch;            // To hold a character
13     ifstream inFile;    // Input file
14
15     // Open a file for output.
16     ofstream outFile("out.txt");
17
18     // Get the input file name.
19     cout << "Enter a file name: ";
20     cin >> fileName;
21
22     // Open the file for input.
23     inFile.open(fileName.c_str());
24
25     // If the input file opened successfully, continue.
```

```

26     if (inFile)
27     {
28         // Read a char from file 1.
29         inFile.get(ch);
30
31         // While the last read operation was
32         // successful, continue.
33         while (inFile)
34         {
35             // Write uppercase char to file 2.
36             outFile.put(toupper(ch));
37
38             // Read another char from file 1.
39             inFile.get(ch);
40         }
41
42         // Close the two files.
43         inFile.close();
44         outFile.close();
45         cout << "File conversion done.\n";
46     }
47     else
48         cout << "Cannot open " << fileName << endl;
49     return 0;
50 }

```


Program Screen Output with Example Input Shown in Bold

Enter a file name: **hownow.txt** [Enter]
File conversion done.

Contents of hownow.txt

how now brown cow.
How Now?

Resulting Contents of out.txt

HOW NOW BROWN COW.
HOW NOW?

12.7

Binary Files



Binary Files

- ❖ Binary file contains unformatted, non-ASCII data
- ❖ Indicate by using `binary` flag on open:
`inFile.open("nums.dat", ios::in | ios::binary);`

Binary Files

- ❖ Use `read` and `write` instead of `<<`, `>>`

```
char ch;
```

```
//read in a letter from a file
```

```
inFile.read( &ch, sizeof(ch) );
```



The diagram consists of two arrows. The first arrow originates from the text 'address of where to put the data being read in. The read function expects to read chars' and points to the argument '&ch' in the code. The second arrow originates from the text 'how many bytes to read from the file' and points to the argument 'sizeof(ch)' in the code.

address of where to put
the data being read in.
The `read` function expects
to read `chars`

how many bytes to
read from the file

```
//write a character to a file
```

```
outFile.write(&ch, sizeof(ch));
```

Binary Files

- ❖ To **read** and **write** non-character data, must use a typecast operator to treat the address of the data as a character address

```
int num;
```

```
//read in a binary number from a file
```

```
inFile.read(reinterpret_cast<char *>&num,
```

treat the address of **num** as
the address of a **char**

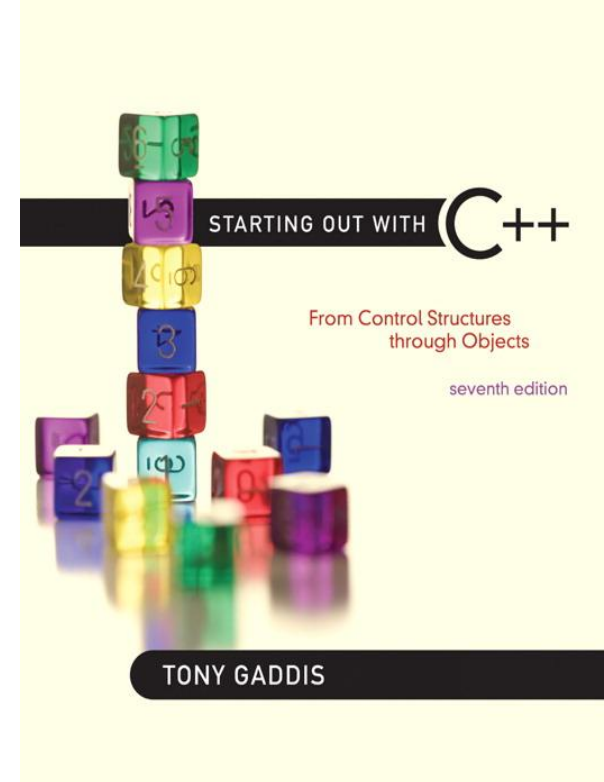
sizeof(num));

```
//write a binary value to a file
```

```
outf.write(reinterpret_cast<char *>&num,
```

sizeof(num));

12.8



Creating Records with Structures

Creating Records with Structures

- ❖ write a structure to a file
- ❖ read a structure from a file
- ❖ To work with structures and files,
 - use `ios::binary` file flag upon open
 - use `read`, `write` member functions

Creating Records with Structures

```
struct TestScore
{
    int studentId;
    double score;
    char grade;
};
```

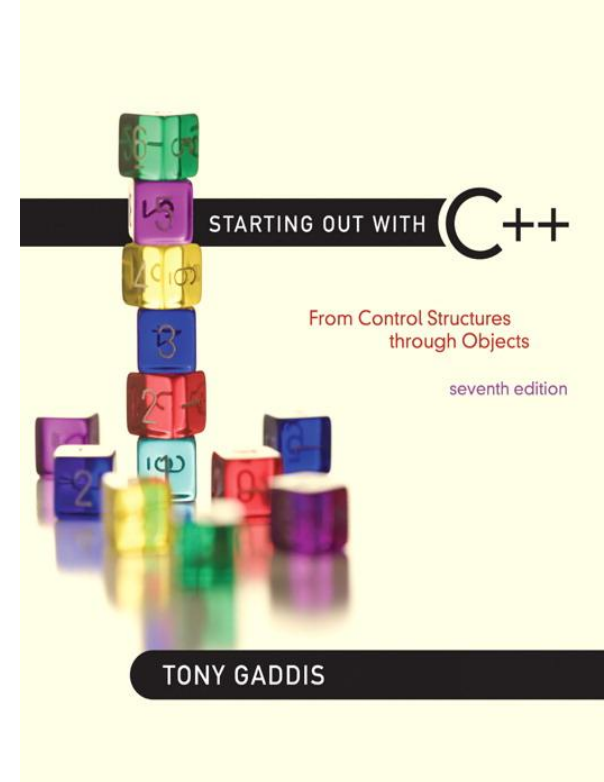
```
TestScore oneTest;
```

```
...
```

```
//write oneTest to a file
```

```
gradeFile.write(reinterpret_cast<char *> (&oneTest),
                sizeof(oneTest));
```


12.9



Random-Access Files

Random-Access Files

❖ Sequential access

- start at beginning of file and go through data in file, in order, to end
- to access 100th entry in file, go through 99 preceding entries first

❖ Random access

- access data in a file in any order
- can access 100th entry directly

Random Access Member Functions

- ❖ `seekg` (seek get)
 - used with files open for input
- ❖ `seekp` (seek put)
 - used with files open for output
- ❖ Used to position the file pointer to a specific position in a file

Random Access Member Functions

❖ `seekg, seekp` arguments:

- `offset`: number of bytes, as a `long`
- `mode flag`: starting point to compute offset

❖ Examples:

```
// set read position at 26th byte from beginning of file  
inData.seekg(25L, ios::beg); //L- suffix for long int
```

```
// set write position 10 bytes before current position  
outData.seekp(-10L, ios::cur);
```

Important Note on Random Access

- ❖ If `eof` is true, it must be cleared before `seekg` or `seekp` can be used again:

```
gradeFile.clear();
```

```
// reposition to the beginning of the file  
gradeFile.seekg(0L, ios::beg);
```

Random Access Information

❖ `tellg` member function

- return current byte position in input file

```
long int whereAmI;
```

```
whereAmI = inData.tellg();
```

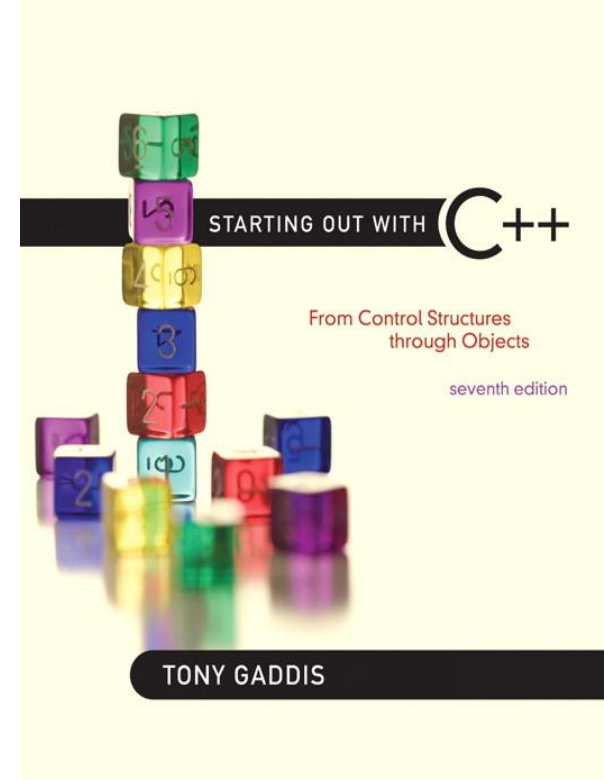
❖ `tellp` member function

- return current byte position in output file

```
whereAmI = outData.tellp();
```

12.10

Opening a File for Both **Input** and **Output**



Opening a File for Both Input and Output

- ❖ File can be open for input and output simultaneously

- ❖ Supports updating a file:

- read data from file into memory
- update data
- write data back to file

- ❖ Use `fstream` for file object definition:

```
fstream gradeList("grades.dat", ios::in | ios::out);
```

- ❖ Can also use `ios::binary` flag for binary data