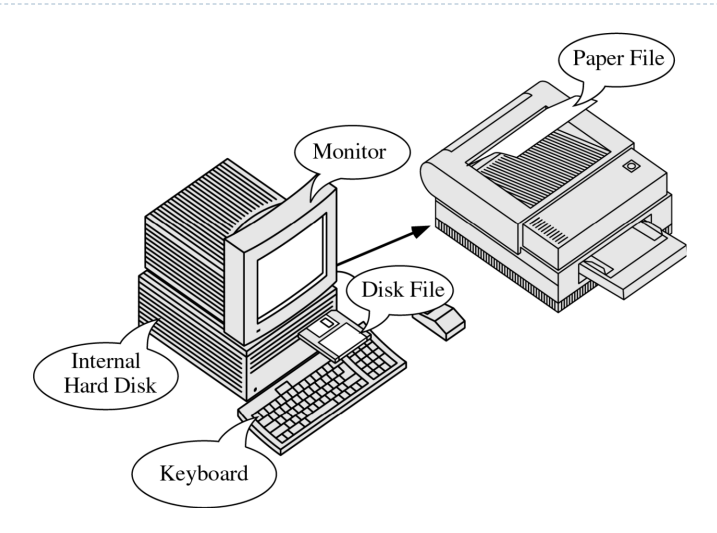
COMP 2710 Software Construction

Chapter 3 File I/O



SAMUEL GINN COLLEGE OF ENGINEERING

Computer Files





Using Input/Output Files

A computer file

- is stored on a secondary storage device (e.g., disk);
- is permanent;
- can be used to
 - provide input data to a program
 - or receive output data from a program
 - or both;
- should reside in Project directory for easy access;
- must be opened before it is used.



General File I/O Steps

- 1. Include the header file fstream in the program.
- 2. Declare file stream variables.
- 3. Associate the file stream variables with the input/output sources.
- 4. Open the file
- 5. Use the file stream variables with >>, <<, or other input/output functions.
- 6. Close the file.



Using Input/Output Files

- □ **stream** a sequence of characters
 - interactive (iostream)
 - cin input stream associated with keyboard.
 - cout output stream associated with display
 - ☐ file (fstream)
 - **ifstream** defines new input stream (normally associated with a file).
 - **ofstream** defines new output stream (normally associated with a file).

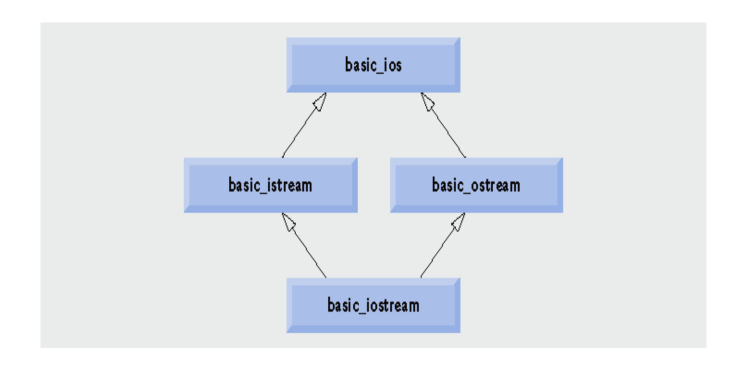


Stream I/O Library Header Files

- □ Note: There is no ".h" on standard header files : <fstream>
- iostream -- contains basic information required for all stream I/O operations
- fstream -- contains information for performing file I/O operations

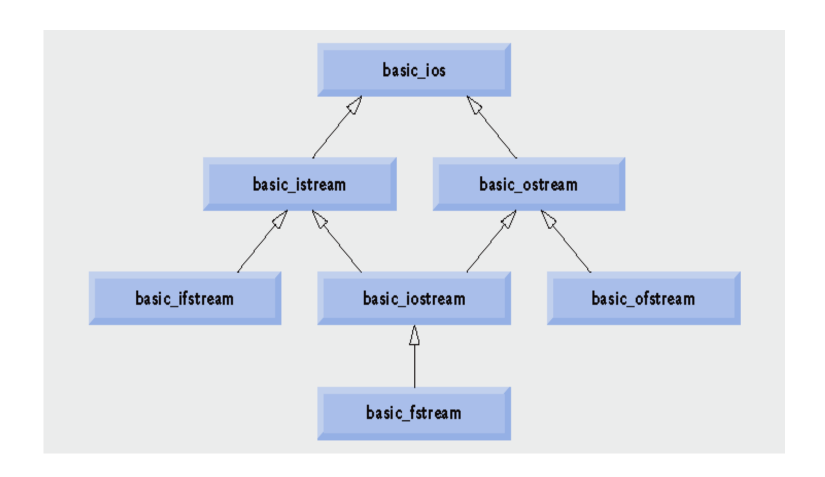


Stream Class Hierarchy(1)



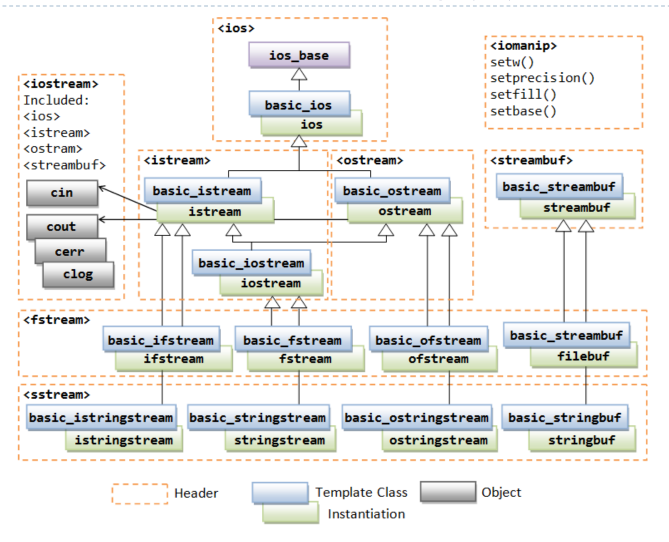


Stream Class Hierarchy(2)





Stream Class Hierarchy(3)





C++ streams

```
//Add additional header files you use
#include <fstream>
int main ()
{ /* Declare file stream variables such as
the following */
ifstream fsIn;//input
ofstream fsOut; // output
fstream both //input & output
//Open the files
fsIn.open("prog1.txt"); //open the input
file
fsOut.open("prog2.txt"); //open the output
file
//Code for data manipulation
//Close files
fsIn.close();
fsOut.close();
return 0; }
```

```
fsIn is an input
                                   instance of ifstream
#include <fstream.h>
int main (void)
                                             fsIn
                                                               memory
// Local Declarations
  ifstream
              fsIn;
              fsOut;
  ofstream
                                   fsOut is an output
                                  instance of ofstream
 // main
                                             fsOut
                                                               memory
```



Object and Member Functions

Member Function Stream handle Name Name input_stream.open("numbers.txt") File Name Calling Dot Dir:\\folder\fileName.extention Object Operator Extention (.dat, .out, .txt)

File Open Mode

Name	Description
ios::in	Open file to read
ios::out	Open file to write
ios::app	All the data you write, is put at the end of the file. It calls ios::out
ios::ate	All the data you write, is put at the end of the file. It does not call ios::out
ios::trunc	Deletes all previous content in the file. (empties the file)
ios::nocreate	If the file does not exists, opening it with the open() function gets impossible.
ios::noreplace	If the file exists, trying to open it with the open() function, returns an error.
ios::binary	Opens the file in binary mode.

File Open Mode

If you want to set more than one open mode, just use the **OR** operator- |. This way:

```
ios::ate | ios::binary
```



Open()

- Opening a file associates a file stream variable declared in the program with a physical file at the source, such as a disk.
- ☐ In the case of an input file:
 - the file must exist before the open statement executes.
 - If the file does not exist, the open statement fails and the input stream enters the fail state
- □ An output file does not have to exist before it is opened;
 - if the output file does not exist, the computer prepares an empty file for output.
 - If the designated output file already exists, by default, the old contents are erased when the file is opened.

Validate the file before trying to access

First method

By checking the stream variable;

```
If (! Mystream)
{
Cout << "Cannot open file.\n";
}</pre>
```

Second method

By using bool is_open() function.

```
If (! Mystream.is_open())
{
Cout << "File is not open.\n";
}</pre>
```



File I/O Example: Open the file with validation

First Method

```
#include <fstream>
using namespace std;
int main()
//declare and automatically
open the file
ofstream outFile("fout.txt");
// Open validation
if(! outFile) {
Cout << "Cannot open file.\n ";</pre>
return 1;
return 0;
```

Second Method

```
#include <fstream>
using namespace std;
int main()
//declare output file variable
ofstream outFile;
// open an exist file fout.txt
outFile.open("fout.txt");
// Open validation
if(! outFile.is open() ) {
Cout << "Cannot open file.\n ";</pre>
return 1;
return 0;
```



More Input File-Related Functions

- ifstream fsin;
- fsin.open(const char[] fname)
 - connects stream fsin to the external file fname.
- fsin.get(char character)
 - extracts next character from the input stream fsin and places it in the character variable character.
- fsin.eof()
 - tests for the end-of-file condition.



File I/O Example: Reading

Read char by char

```
#include <iostream>
#include <fstream>
int main()
{//Declare and open a text file
ifstream openFile("data.txt");
char ch;
//do until the end of file
while( ! OpenFile.eof() )
OpenFile.get(ch); // get one character
cout << ch; // display the character</pre>
OpenFile.close(); // close the file
    return 0;
```

Read a line

```
#include <iostream>
#include <fstream>
#include <string>
int main()
{//Declare and open a text file
ifstream openFile("data.txt");
string line;
while(!openFile.eof())
{//fetch line from data.txt and put it in a string
getline(openFile, line);
cout << line;
}
openFile.close(); // close the file
    return 0; }</pre>
```



More Output File-Related Functions

- ofstream fsOut;
- fsOut.open(const char[] fname)
 - connects stream fsOut to the external file fname.
- fsOut.put(char character)
 - inserts character character to the output stream fsOut.
- fsOut.eof()
 - tests for the end-of-file condition.



File I/O Example: Writing

First Method (use the constructor)

Second Method (use Open function)

```
#include <fstream>
using namespace std;
int main()
{/* declare and automatically open
the file*/
ofstream outFile("fout.txt");
//behave just like cout, put the
word into the file
outFile << "Hello World!";</pre>
outFile.close();
return 0;
```

```
#include <fstream>
using namespace std;
int main()
{// declare output file variable
ofstream outFile;
// open an exist file fout.txt
    outFile.open("fout.txt");
//behave just like cout, put the
word into the file
outFile << "Hello World!";
outFile.close();
return 0;
```



File format

In c++ files we (read from/ write to) them as a stream of characters

What if I want to write or read numbers?



Example writing to file

```
number.txt - Notepad
#include <iostream>
                                             File Edit Format View Help
#include <fstream>
                                            200
using namespace std;
void main()
ofstream outFile;
// open an exist file fout.txt
    outFile.open("number.txt",ios::app);
if (!outFile.is_open())
{ cout << " problem with opening the file ";}
else
{outFile <<200 <<endl ;
cout << "done writing" <<endl;}</pre>
outFile.close();
```



Example Reading from file

```
#include <iostream>
#include <fstream>
#include <string>
#include <sstream>
using namespace std;
void main()
{//Declare and open a text file
ifstream INFile("number.txt");
string line;
int total=0;
while(! INFile.eof())
getline(INFile, line);
//converting line string to int
stringstream(line) >> total;
cout << line <<endl;</pre>
cout <<total +1<<endl;}</pre>
INFile.close(); // close the file
```



```
C:\Windows\system32\cmd.exe

200
201
Press any key to continue . . .
```

