EEE102

C++ Programming and Software Engineering II

Lecture 9 File Operation

Dr. Rui Lin / Qing Liu

Rui.Lin / Qing.Liu@xjtlu.edu.cn

Room EE512 / EE516

Office hour: 2-4pm, Tuesday & Wednesday

/ Monday & Wednesday

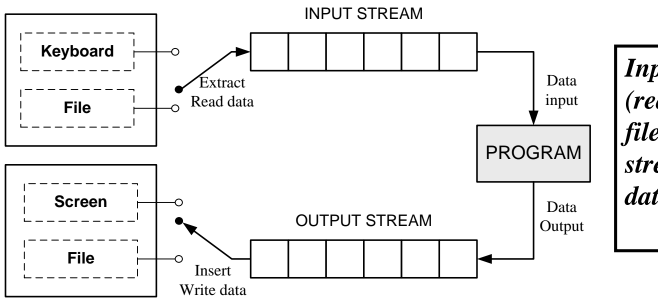


Outline

- File Stream
 - Classes for stream operations
 - Opening and Closing a file
 - Detecting the end-of-file
 - File modes
- Sequential input and output operations
- File Pointers
 - Pointer manipulation functions

1.1 Stream

- The I/O system handles file operations using file streams as the interface between the programs and the files.
 - Input stream: supply data to the program;
 - Output stream: receive data from the program.



Input stream extracts (read) data from the file and the output stream insert (write) data to the file.

1.2 Classes for stream operations

- The I/O system contains a set of classes that define the file handling methods are declared in "fstream".
 - Therefore, it is always needed to include this file in any program that uses file operation.

- Syntax: #include <fstream> ios iostream file istream streambuf ostream iostream filebuf ifstream fstream ofstream fstream file Xi'an Jiaotong-Liverpool University fstream base

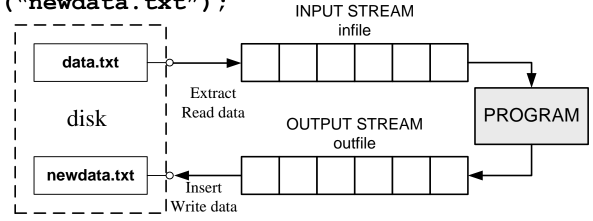
- To open a file
 - First create a file stream
 Then link it to the file name
 declaration
 assignment
 - A file stream can be defined using the classes ifstream,
 ofstream and fstream.
 - A file can be opened in two ways:
 - 1. Using the constructor function:
 ifstream infile("data.txt");
 ofstream outfile("newdata.txt");
 - 2. Using the method open():
 ofstream outfile;
 outfile.open("newdata1.txt");
 outfile.open("newdata2.txt");

• 1. Using the constructor function:

```
ifstream infile("data.txt");
ofstream outfile("newdata.txt");
```

Case 1:

Link to different file

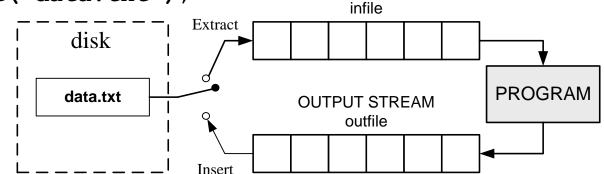


```
ifstream infile("data.txt");
ofstream outfile("data.txt");
```

INPUT STREAM

Case 2:

Link to the same file



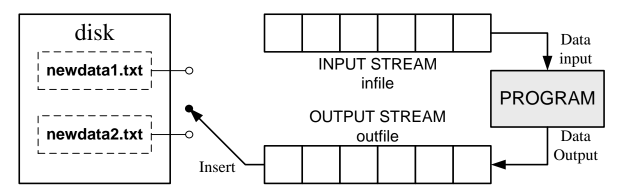


• 2. Using the method open ():

```
ofstream fout;
fout.open("newdata1.txt");
fout.open("newdata2.txt");
```

Case 3:

Link to same stream



- When a file is opened for writing, a new file is created if there is no file of that name;
- If a file by that name exists already, then its contents are deleted and the file is presented as a clean file.



- The connection with a file is closed automatically when the stream object expires (when the program terminates)
- It is invalid to link one file to different stream, or link two files to one stream simultaneously -> disconnect / close the file before reconnection.
 - Example: Case 2 and 3 in previous slides
- To close a file



Example of Using Files I/O

```
#include <iostream>
                                                         data.txt - Notepad 🔔 🗖 🗙
#include <fstream>
                                                           Edit Format View Help
using namespace std;
                                                      110
int main()
                                                      C:\Windows\system32\cmd.exe
                                                      Read-in number: 10
        int num=10,result;
                                                      Press any key to continue . . .
        ofstream <u>outfile</u>("data.txt");
        outfile<<num<<end1;
        outfile.close();
                                                    D:\\CppCode\\data.txt
        ifstream infile("data.txt");
                                                            Use escape sequence
        infile>>result:
                                                            for the complete path
        cout<<"Read-in number: "<<result<<endl;</pre>
                                                            of the file name
        infile.close();
        return 0;
```



1.4 Detecting the end-of-file

- Detection of the end-of-file condition is necessary for preventing any further attempt to read data from the file.
- **eof()** is a member function of **ios** class, which returns a non-zero value if the end-of-file (EOF) condition is encountered.

```
ifstream fin("data.txt");
fin.eof () % !=0, not EOF
fin.eof () % ==0, EOF
```

 Use the following statement to terminate the program on reaching the end of the file

```
if(fin.eof()!=0)
{ exit(1);}
```



1.5 More about open (): file modes

- When opening the file (connecting the file to an stream object), use second argument to specify the file mode:
 - Syntax:
 ifstream fin("data.txt", mode);
 - The prototype functions contain default values as:

```
ios::in     for ifstream (open for read-only)
ios::out     for ofstream (open for write-only)
```

- More file mode parameters:

```
ios::app    Append to end-of-file
ios::ate        Go to end-of-file on opening
ios::trunc    Delete the contents of the file if exist
ios::binary Binary file
```

- The mode can combine, such as:

```
fout("data.txt",ios::app|ios::binary);
```



2. Sequential input and output operations

- The stream classes support a number of member functions for performing the input and output operations on files.
 - Extraction and insertion symbol:

```
• << and >>
```

Example: outfile <<num <<endl; infile >>result;

- Single character operation:
 - put() and get()
 - Example:
 outfile.put('A');
 infile.get(ch);
 infile.getline(cstr,20);

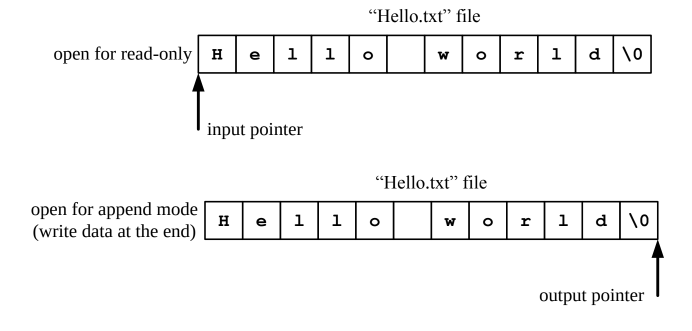


Example 2 of Using Files I/O

```
#include <iostream>
#include <fstream>
                                                           🌉 my_file.dat - Note... 🔼 🔲 🗙
using namespace std;
                                                           File Edit Format View Help
int main()
                                                          This is an example
        char line[20];
        int m1, m2;
                                                          C:\Windows\system32\cmd.exe
                                                                                _ | 🗆 | ×
        ofstream fout("my file.dat");
        fout<<"This is an example"<<endl;</pre>
                                                          This is an example
        fout<<1<< "\t" <<2<<end1;
                                                          Press any key to continue . . . _
        fout.close();
        ifstream fin("my file.dat");
        fin.getline(line,20);
        fin>>m1>>m2;
        cout<<li>cond;
        cout<<m1<<"\t" <<m2<<end1;
        fin.close();
        return 0;
```

3.1 File Pointers

- Each file has two associated pointers: input pointer (or get pointer), and the output pointer (or put pointer).
 - get pointer: for reading the content of a given file location
 - put pointer: for writing to a given file location





3.2 Pointer manipulation functions

- The file stream classes support the following functions to manage the pointer:
 - seekg(): moves get pointer (input) to a specified location
 - **seekp ()**: moves put pointer (output) to a specified location
 - **tellg()**: gives the current position of the get pointer (input)
 - tellp(): gives the current position of the put pointer (output)
- These functions take two arguments:
 - offset: number of bytes
 - refpostion: reference position
 - ios::beg, ios::cur, ios::end
 - Example:

```
fout.seekg(0,ios::beg);// Go to beginning of the file
fout.seekg(N,ios::cur);// Go forward by N byte from the current position
four.seekg(-1,ios::end);// Go backward by 1 byte from the end
```