COMP 161 - Lecture Notes - 12 - Streaming File I/O

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In these notes we see how to use the streaming file I/O classes.

File Streams

The *fstream*¹ library provides a set of classes for doing streaming I/O with files in the same general way that we've done with standard in/out and with stringstreams. The input file stream, or *ifstream*,² class lets you establish a file as a streaming input object and thereby lets you read data from a file. The usage of the *ifstream* is exactly the same as *std::cin*, but, like istringstream, setting up the stream takes a little work. Similarly, the output file stream, or *ofstream*³, class lets you use a file in the same fashion as *std::cout* or an ostringstream.

- http://www.cplusplus.com/
 reference/fstream/
- 2 http://www.cplusplus.com/ reference/fstream/ifstream/
- 3 http://www.cplusplus.com/
 reference/fstream/ofstream/

Creating File Streams

To connect a file to a stream we simply need to initialize the stream with the file's path. Path strings can be relative or absolute.

```
std::ofstream outFile{"newlog.log"};
std::ifstream inFile{"old/yesterdaylog.log"};
```

The *ofstream* object named *outFile* can be used to write data to the file named *newlog.log*. That file must be in the current working directory⁴. The *ifstream* object named *inFile* can be used to read data from a file named *yesterdaylog.log* which should be found in the *old* subdirectory of the current working directory. We can also declare uninitialized streams and open a file with them after the fact by using the *open* method.

```
ofstream outFile;
ifstream inFile;
outFile.open("newlog.log");
infile.open("old/yesterdaylog.log");
```

There are several quirks with initializing file streams that you need to keep in mind. Let's start with ofstreams. If the file you're attempting to stream to does not currently exist, then *the act of writing to it will create that file*. This is the same behavior we saw on the CLI and it let's you create new files in your C++ programs by simply opening a file and writing to it.

4 do you see why?

If the file does exist, then the default behavior is to overwrite the current file's contents. If you want to append to the file, you need to open it differently. If we wanted to append to newlog.log, then we'd open it like this:

```
ofstream outFile{"newlog.log",std::ofstream::app};
// alternative
ofstream outFile;
outFile.open("newlog.log",std::ofstream::app);
```

The biggest problem you can face when opening an ifstream is attempting to open a file that does not exist. In this case, your write operations will fail. To get around this, we can check that the open succeeded before attempting to read the file. The *is_open*⁵ class method is a predicate for exactly this state. The simple strategy we see here is to end the procedure if input file open fails.

5 http://www.cplusplus.com/ reference/fstream/ofstream/is_open/

```
ifstream inFile("mydata.dat");
if( !inFile.is_open() ){
  return ;
}
// we only reach here if the file opened
```

Read and Writing

Once your stream is open, basic reading and writing proceed in the same fashion as they do with *cout* and *cin*. The << operator can be used with output streams to write to files and the >> operator can be used with input streams to read from files. The only difference is the I/O stream object being used.

```
ofstream outFile{"writeToMe.txt"};
ifstream inFile{"readFromMe.txt"};
outFile << "This text appears in the file\n";
// get one int
int x\{0\};
inFile >> x;
// get 3 a string token (everything to next whitespace char)
string t{""}, r{""}, u{""};
```

```
inFile >> t >> r >> u;
// get a whole line of text as a string
string s{""};
getline(inFile,s);
```

Perhaps the biggest gotcha with file output is that all the data you write won't show up in the file on the hard drive until you close the file stream. The act of closing the file stream causes the changes to the file to be saved to disc. To close a our outFile stream we simply use the close method.

```
outFile.close();
```

One thing to keep in mind with file input is a sense of where the read pointer⁶ is currently located. Be default, it starts at the beginning of the file. Every time you read from the stream, you advance that pointer. It is possible to use seekg⁷ to move the read pointer around. The trick is that as far as seekg is concerned, positions are specified in bytes not in logical tokens. So if you need to read the 10th word in a file where words are separated by whitespace, it's probably easier to read and ignore the first 9 words, then read and keep the 10th.

File I/O and Procedures

There's not a ton to say about writing file I/O procedures because the way we do I/O procedures in general works for all types of streams. If you write an output procedure that takes an ostream by reference, then you can pass it an ofstream to write to a file. If you write an input procedure that takes an istream by reference, then you can pass it an ifstream and read from a file. The catch is that we cannot open or close the stream within our procedure because those methods are specific to file streams. We write our file I/O procedures with just the act of reading or writing in mind. We must then take steps to declare our stream in the procedure's calling space⁸ and for file output we must do the same with closing the file.

⁶ like a cursor

⁷ http://www.cplusplus.com/ reference/istream/istream/seekg/

⁸ or prior to that and pass it along by reference