# Queens College, CUNY, Department of Computer Science Object Oriented Programming in C++ CSCI 211 / 611 Summer 2018

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## File I/O: reading/writing from/to file

- The material in this lecture is **not for examination**.
- This lecture explains how to read and write from/to files in C++.
- To do this, we employ file streams (ifstream and ofstream).
- An ofstream can be opened in different modes.
  - 1. "Overwrite mode" overwrites anything already in the output file.
  - 2. "Append mode" appends to the end of the output file.
  - 3. The default is "overwrite" mode.
- If the output file does not exist, the ofstream will create it.
- If the input file does not exist, the ifstream file open will fail.

# 1 Input file "infile.txt"

- $\bullet\,$  In this example, the input file is named "infile.txt" and has three rows.
- Each row has an int, double, string.
  - 6 2.2 Alice
  - 2 1.6 Bob
  - 5 3.4 Charlie

## 2 Example program

- Here is a working C++ program to read an input file and write to an output file.
- As a simple exercise, after reading in the data, we find the largest int, smallest double and longest string.
- We print the largest int, smallest double and longest string to an output file using "overwrite" mode.
- Next we print the largest int, smallest double and longest string to the same output file using "append" mode.
- We require the following headers for file I/O.

• Our example also includes <string> and <vector>, but they are not connected with file I/O.

```
#include <iostream>
                                    // header for file I/O
#include <fstream>
#include <string>
#include <vector>
using namespace std;
int main()
 vector<int> iv;
 vector<double> dv;
 vector<string> sv;
 string infile("infile.txt");  // input file name
  string outfile("outfile.txt");
                                  // output file name
 ifstream ifs(infile);
                                  // ifstream object
 if (ifs.good() == false) {
                               // check if file opened successfully
   cout << "File not found: " << infile << endl;</pre>
   return 0;
 }
 while (true) {
   int a;
   double d;
   string s;
   ifs \gg a \gg d \gg s; // read from file
   if (ifs.eof() == true) break; // end of file? break out of loop
   cout << a << " " << d << " " << s << endl; // print for debugging
   iv.push_back(a);
   dv.push_back(d);
   sv.push_back(s);
 }
  ifs.close(); // optional, file will close automatically when ifs goes out of scope
 // find max int, min double, longest string
  int a_max = iv[0];
  double d_{\min} = dv[0];
  string s_long = sv[0];
 for (int i = 0; i < iv.size(); ++i) {
   if (a_max < iv[i]) a_max = iv[i];</pre>
   if (d_min > dv[i]) d_min = dv[i];
   if (s_long.length() < sv[i].length()) s_long = sv[i];</pre>
  }
```

#### 3 Input stream, read from file

• We create an **ifstream** object.

```
ifstream ifs(infile);
```

- Here "infile" is the name of the input file.
- If the file does not exist, the file open procedure will fail.

```
if (ifs.good() == false) {
  cout << "File not found: " << infile << endl;
  return 0;
}</pre>
```

- If the file open is successful, we loop and read the lines in the input file.
- We read the data into variables int a, double d, string s.
- When we reach end-of-file, we break out of the loop.

- The syntax "ifs >> (variable)" is the same as "cin >> (variable)" to read from the console.
- In our example, we push back the values of a, d and s onto vectors.
- We close the file using the close() command.

```
ifs.close(); // optional, file will close automatically when ifs goes out of scope
```

• If we do not close the file, it will be closed automatically when ifs goes out of scope.

# 4 Max int, min double, longest string

- This is just an exercise to do something with the input data.
- $\bullet\,$  It has no relevance to file I/O.

## 5 Output stream: overwrite mode

- We write some output to a file.
- We create an **ofstream** object.

```
ofstream ofs1(outfile, ios::out);
```

- Here "outfile" is the name of the input file.
- Also "ios::out" states that the file is opened in "overwrite" mode.
- If the file does not exist, the ofstream will create it.
- Writing to file is similar to writing to the console.

• We close the file using the close() command.

```
ofs1.close(); // close the file
```

### 6 Output stream: append mode

- We create a different **ofstream** object.
- We use the same file name but now we use "append" mode.

```
ofstream ofs2(outfile, ios::app);
```

- Here "outfile" is the name of the input file (same as before).
- Also "ios::app" states that the file is opened in "append" mode.
- When we write to the file, the output is added to the end of the file.
- If the file does not exist, the ofstream will create it.
- Writing to file is similar to writing to the console.

```
ofs2 << endl;
ofs2 << "append mode: add to end of file" << endl;
ofs2 << a_max << " " << d_min << " " << s_long << endl;
```

• We close the file using the close() command.

```
ofs2.close(); // close the file
```

# 7 Output file "outfile.txt"

• Here is the output file for our example.

```
6
1.6
Charlie
append mode: add to end of file
6 1.6 Charlie
```