Reading & Writing Data Files Ch 6

What are streams, objects, and classes?
 How can a program read and write a plain text data file?



About Files

Volatile Storage

- Data in main memory (RAM) is "volatile": It does..
- Non-volatile Storage
 - Computers store data files on "non-volatile storage".
 - Ex: On the..
- Reading/Writing
 - Programs write to files to save/store data.
 - Programs read from files to load data.

File streams

- C++ treats a file as as a stream:
 - An input stream reads from a file: ifstream Use..
 - An output stream writes to a file: ofstream Use..
- Console Streams
 - cin is an input stream; cout is an output stream

• File Streams

 Create your own input or output stream which read/write to files.

File streams

Streams are Objects

- They store some data, and have functions you can call on them.
- Call member functions on an object with..
- Example: if(myStream.fail()) { ...handle failure...

fail() is a member function: it is a function which belongs to the object myStream.

End of file & fail()

• Often want to read all data in a file

Do this by:
1. Read some data
2. If reading failed, we're done
3. Process data
4. Goto #1

```
while (true) {
    double value = 0;
    dataFile >> value;
    if (dataFile.fail()) {
        break;
    }
    cout << value << endl;
}</pre>
```



Input streams can report when you are at the end of the file: myFile.eof() However, handling whitespace at end of file is tricky

More robust to just read until reading fails (as above): myFile.fail()

Reading a File

```
ifstream dataFile("data.txt");
   if (dataFile.fail()) {
       cout << "Unable to open data file.\n";
       exit(EXIT FAILURE);
while (true) {
                                                    dataFile.close();
       double value = 0;
       dataFile >> value;
       if (dataFile.fail()) {
           break;
       ł
       cout << "Read: " << value << endl;</pre>
```

Read Ex: Sum numbers in file

#include <fstream>
#include <iostream>
#include <cstdlib>
using namespace std;

int main()

// Open the file
ifstream dataFile("data.txt");
if (dataFile.fail()) {
 cout << "Failed to open.\n";
 exit(EXIT_FAILURE);</pre>

```
// Read all values, summing them up.
double sum = 0;
while (true) {
    double value = 0;
    dataFile >> value;
    if (dataFile.fail()) {
        break;
    sum += value;
    cout << "Read: " << value << endl;
dataFile.close();
cout << "Sum: " << sum << endl;
```

```
••• = readText.cpp 7
```

Classes and Objects

- Classes and Objects
 - Class: a data type in C++ which allows you to..

- Objects are..
 - Example with strings: string myName;
- string is a class (the type)
 myName is an object of type string.
 When you create variables of type string it..

Writing a File

```
    Open the file:

        ofstream fileOut("data.txt");

        if (fileOut.fail()) {

            cout << "Error opening output file.";

            exit(EXIT_FAILURE);

        }
```

••

• Write data:

```
for (int i = 0; i < 10; i++) {
    int value = rand();
    fileOut << value << endl;
}</pre>
```

• Close File:

fileOut.close();

Write Ex: Write user's values to file

#include <iostream>
#include <fstream>
#include <cstdlib>
using namespace std;

int main()

// Open the output file
ofstream fileOut("data.txt");
if (fileOut.fail()) {
 cout << "Error opening file.";
 exit(EXIT_FAILURE);</pre>

// Write user values to file
bool done = false;
while (!done) {
 double value = 0;
 cout << "Enter a value (-1 to end): ";
 cin >> value;

```
if (value == -1) {
    done = true;
} else {
    fileOut << value << endl;
}</pre>
```

// Close the file to flush the output.
fileOut.close();

Read full lines

- Sometimes program needs whole line of text
 Ex: csv file (comma separated)
- Can read in a file line-by-line
 Use function..

```
int main()
```

// Open the file (error checking
// omitted for space)
ifstream inputFile("data.txt");

// Read the file, line by line, // and print to screen while (true) { string nextLine; getline(inputFile, nextLine); if (inputFile.fail()) { break; } cout << nextLine << endl; } inputFile.close();

3 ways of leaving: Exit, Return, Break

• exit(EXIT_FAILURE);..

- Argument:
 0: Success
 1: Failure
- Defined in cstdlib:
 #include <cstdlib>
- return;

• break;

Summary

- Data files store information between program executions.
- Objects are instances of classes.
 They have both data and member functions.
- Streams used to read/write files:
 - ifstream: input file stream
 - ofstream: output file stream
 - Use >>, << and getline() to work with files.
- Use exit() to immediately exit the program.