

The background of the slide is a photograph of a bookshelf. The books are arranged in rows, with their spines visible. The colors of the spines are vibrant and varied, including shades of blue, green, yellow, and dark blue. The lighting is soft, creating a warm and intellectual atmosphere. A large, white, stylized letter 'F' is overlaid on the left side of the image, partially obscuring the books.

Files in C++

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Files in C++

- A file is an object that stores data , information or settings used with a program.
- Files have varying encoding schemes that enable them to represent varying types of data.
- We would be looking at file Input-Output (I/O – reading and writing) operations using C++

File Classes

- C++ has three (3) classes that enable file I/O ops:
 - `ofstream` - enables a stream that writes to files only
 - `ifstream` - enables a stream that reads from files only
 - `fstream` - enables a stream that allows reading & writing to files
- These classes were derived from the `istream` and `ostream`. You've already used objects from these classes.
- We use these streams the same way we use `cin` and `cout` except now we will stream to or from a physical file.

Opening Files

- To enable its use in a program, the appropriate class has to be included at the start of the file, like all `#include`.

```
#include<fstream>
```

- Opening & closing files use a member function of the 'file' class. Whether it's to read or write, the method to open and close a file stays the same
- Files can be opened either to be read or to be written to.
 - To create an output stream `std::ofstream output_file`
 - To create an input stream `std::ifstream input_file`

Writing to files

- Let's put it all together!

```
#include<iostream>
#include<fstream>
int main() {
    std::ofstream outputFile; //declare output file stream
    outputFile.open("example file.txt");//We can use spaces normally,but dont
    outputFile << "I can write to a file! \n"; // /n-newline
    outputFile << "This is interesting :D";
    outputFile.close(); //Always close the file when you're done, why?
    return 0;
}
```

- If file that does not exist, is opened using an output stream it will be created. If it does exist it will be overwritten.

Reading Files

- Reading files is a bit more complex
- We need to check if the file exists and then read it
- We also to properly track where we are in the file to avoid working with uninitialized or garbage data

Reading Files

- Let's start off simple. Read in the file we just wrote to and display it in the console
- First we need to check if the file exists

```
#include<iostream>
#include<fstream>
int main() {
    std::ifstream input_file; //declare input file stream
    input_file.open("example file.txt");
    if (input_file) {
        std::cout << "File found!" << std::endl;
    }
    else {
        std::cout << "That file does not exist" << std::endl;
    }
    input_file.close();
    return 0;
}
```

Reading Files

```
■ Re #include<iostream>
    #include<fstream>
    #include<string>
    int main() {
        std::ifstream input_file; //declare input file stream
        input_file.open("example file.txt");
        if (input_file) {
            std::string myText = ""; //declare string to hold text
            while (input_file >> myText) { //as long as data is valid
                std::cout << myText << std::endl;
            }
        } else {
            std::cout << "That file does not exist" << std::endl;
        }
        input_file.close();
        return 0;
    }
```


Reading Files

- Remember we said we had to keep track of our position in the file?
- This is done via `while (input_file >> myText)`
- Using `while(!filestream.eof())` is bad practice. This is because the `.eof()` only sets the 'end of file' flag bit *after* data has been read in

```
while (!input_file.eof()) {  
    int filestuff; // Seems like we're not at the end of the stream  
    input_file >> filestuff;  
    // now we read the file and discover it's the end  
    // the eof bit will be set (as well as the fail bit) and  
    // we then go on to execute instructions on uninitialized data  
}
```

Reading Files

- So how do we tell when we're at the end of the file?

```
while (input_file >> filestuff){  
    // if we get to here then the read was successful. If it was not  
    // the stream operator would return false and break the loop  
    // We can now execute instructions on valid data.  
}
```

- So we can safely read in a file, for the most part, but at this point you'd realize that we read in one word at a time and not the line itself.

Reading Files

- We need to use: `getline(std::ifstream filestream, std::string stringvar)`

```
#include<iostream>
#include<fstream>
#include<string>
int main() {
    std::ifstream input_file;
    std::string filename = "example file.txt"; //store filename in string
    input_file.open(filename);
    if (!input_file) { //file not open, throw error
        //Using \ to break up long cout statement
        std::cout << "Uh-oh, file not found. \
            Ensure file is in project directory" << std::endl;
    } else { //yay, do something with data
        std::string fileData = "";
        //use getline to read up to \n
        while (getline(input_file, fileData)) {
            std::cout << fileData << std::endl; }
        } //what's missing? Check slide 5
    return 0;
}
```

Reading Files

- What if I have a .csv (comma separated file) ? Or just a file that indicates line endings by some other character that's not `\n` ?
- `getline(...)` has a delimiter that allows you to specify what character you'd like to read up to.
- Create a new file in yourproject directory called `commaSeparatedValues.txt`
- Enter the following text: `comma,separated,text`
- Now use `getline` with a comma as a delimiter

Reading Files


```
#include<iostream>
#include<fstream>
#include<string>
int main() {
    std::ifstream input_file;
    std::string filename = "commaSeparatedValues.txt"; //store filename in string
    input_file.open(filename);
    if (!input_file) { //file not open, throw error
        //Using \ to break up long cout statement
        std::cout << "Uh-oh, file not found. \
            Ensure file is in project directory" << std::endl;
    } else { //yay, do something with data
        std::string fileData = "";
        //use getline with custom delimiter ','
        while (getline(input_file, fileData, ',')) {
            std::cout << fileData << std::endl; }
        } //what's missing? Check slide 5
    return 0;
}
```

Files - Extras

- Sometimes you might need to reset the file position without closing and reopening the file (File I/O is expensive)
- **tellg() and tellp()** – Tells the position of streampos
- **seekg() and seekp()** - Sets the position of streampos
- <http://www.cplusplus.com/doc/tutorial/files/>

Questions?

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 github.com/simeon9696/programmingworkshop