

CS 162

Intro to Computer Science II

Lecture 8

File Separation

Compilation & Makefile

Begin File I/O

1/31/24



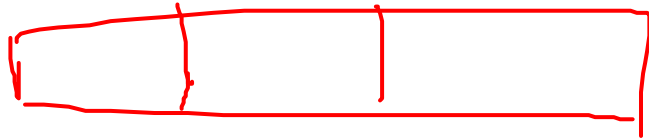
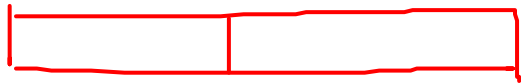
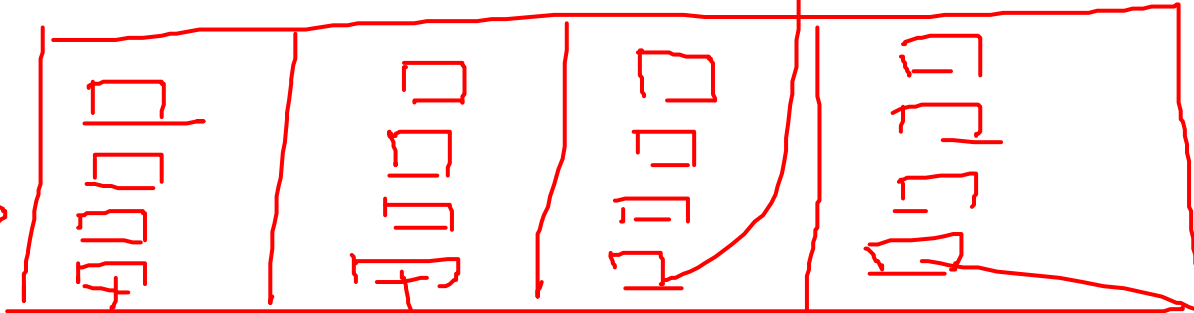
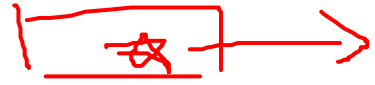
Oregon State
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Odds and Ends

- Assignment 2, design 2 posted

Demo

book_arr



delete
arr



NULL

Today's Topics:

- File Separation
 - Header Guard
- Compilation and Makefile
- Begin File I/O

Why do we separate files?

- Programs can get very large, making them difficult to navigate
 - Real-life code bases can be millions of lines. Imagine how hard writing code in a 1 million-line file would be...
- Reuse functions in many applications
- Compiling code can take a long time
 - The time increases as the code grows

How do we separate files?

- Different ways to separate files
 - ✓ • By classes
 - By common functionality
- Different file types
 - **Interface** file (.h): description of all reusable parts
 - **Prototypes** for reusable functions
 - **Struct** (and later, **class**) definitions
 - Important **constant values**
 - **Implementation** file (.cpp): actual **implementation** of the interface
 - Definitions of functions (**function body**) for all prototypes in corresponding .h
 - **Driver** file (.cpp): the part that you execute to accomplish some specific goal
 - Where `main()` lives with all relevant libraries included

Food for thought ...

- What happens if you try to define the same variable or struct more than once?

```
int global_var;  
char global_var;  
  
int main() {  
    // do something  
    return 0;  
}
```



```
./duplicate.cpp:2:6: error: conflicting  
declaration 'char global_var'  
char global_var;  
    ^  
./duplicate.cpp:1:5: error: 'global_var' has  
a previous declaration as 'int global_var'  
int global_var;  
    ^
```

When could this happen?

- Suppose that the `book` structure is defined inside a header file: `book.h`
 - Imagine that the `book.h` file is included in the main file
 - Now suppose we include another file `collections.h` which in turn includes `book.h`

```
// book.h
struct book {
    int pages;
    string title;
    int num_authors;
    string* authors;
};
```

```
// main.cpp
#include "book.h"
#include "collections.h"

int main() {
    return 0;
}
```

```
// collections.h
#include "book.h"
#include "movie.h"

// other code...
// perhaps something
// that relies on the
// book struct
```


When could this happen?

- Suppose that the `book` structure is defined inside a header file: `book.h`
 - Imagine that the `book.h` file is included in the main file
 - Now suppose we include another file `collections.h` which in turn includes `book.h`

```
$ g++ ./main.cpp
```

```
In file included from ./collections.h:2:0,  
                 from ./main.cpp:6:
```

```
./book.h:1:8: error: redefinition of 'struct book'  
struct book {  
    ^
```

```
In file included from ./main.cpp:5:0:
```

```
./book.h:1:8: error: previous definition of 'struct book'  
struct book {  
    ^
```

How to avoid this problem?

- Use **Header Guards**

- Conditional preprocessor directives
 - Recall that these lines starting with “#”
- This strategy is standard in header files (.h)

```
// book.h
```

```
#ifndef BOOK_H
```

```
#define BOOK_H
```

```
struct book {  
    int pages;  
    string title;  
    int num_authors;  
    string* authors;  
};
```

```
#endif
```

Today's Topics:

- Compilation & Makefile
- Begin File I/O

Compilation

- Process of compilation
 - **Preprocessing**: expands all preprocessors like `#include`, `#define`, `#ifndef`, etc. into pure C++ code
 - **Compilation**: parses the pure C++ code into assembly code
 - **Assembly**: translates the assembly code into machine code
 - Object files produced
 - **Linking**: link all of the object files produced by the assembler and produce the final output of compilation, which is often an executable file

*Happen behind the scene when you run `g++`

Compilation – can be interrupted

- Very useful when interrupting **after assembly but before linking**
 - Produce one or more object files but no executable
 - How? Add `-c` option, e.g:

```
g++ -c book.cpp
```

 - This would produce an object file, `book.o`, if no syntax errors in `book.cpp`
- Benefits of stopping before linking
 - Only compile a subset of your program (files that have changed)
 - The rest of your program doesn't need to be re-compiled
 - Greatly **speed up** the whole compilation process
 - Help debugging
 - Tell if that is a linking issue or a syntax error

In real practice...

- Suppose we have a program that's factored into the following files:
 - Interface/implementation:
 - `book.h`, `book.cpp`
 - `bookshelf.h`, `bookshelf.cpp`
 - `library.h`, `library.cpp`
 - Driver:
 - `prog.cpp`
- Preprocess, compile, and assemble all implementation files into object files

```
g++ -c book.cpp
```

```
g++ -c bookshelf.cpp
```

```
g++ -c library.cpp
```

- Produce executable by compiling the driver and linking it together with the object files produced by the previous step:

```
g++ prog.cpp book.o bookshelf.o library.o -o prog
```

In real practice... (cont.)

- Find a bug in `book.cpp`. Make changes to that file and recompile it, stopping before linking:

```
g++ -c book.cpp
```

- Recompile the driver and link it with the new `book.o` and all of the old object files:

```
g++ prog.cpp book.o bookshelf.o library.o -o prog
```

- This ends up skipping the compilation process on the rest of our implementation files → SAVES TIME!!!
- But need a lot of different `g++` commands to compile our program...

Makefile

- Make – A Unix utility helps automate the entire compilation process
 - Relies on a specification file: **makefile**
- A makefile may have multiple rules/commands, each of which consists of 3 things:
 - **Target**: the output file it is producing
 - **Dependencies**: components (files or other targets) this particular target depends
 - Optional
 - **Commands**: specify how to transform the dependencies into the target (e.g. g++ calls)
- General structure:

```
target: dependency dependency ...  
      command
```
- Note: The commands for a target are only run if one (or more) of the dependencies has been modified
 - Files that haven't changed won't be recompiled

Makefile (cont.)

- A basic `makefile` for our project above might look like this:

```
prog: prog.cpp book.o bookshelf.o library.o
    g++ prog.cpp book.o bookshelf.o library.o -o prog
book.o: book.cpp book.h
    g++ -c book.cpp
bookshelf.o: bookshelf.cpp bookshelf.h
    g++ -c bookshelf.cpp
library.o: library.cpp library.h
    g++ -c library.cpp
```

To run the whole compilation, simply type: **make**

More makefile

- Other things we can do in makefile:
 - Use variables to make it easier to control
 - Add a target to clean up our working directory

```
CC=g++
```

```
exe_file=prog
```

```
$(exe_file): prog.cpp book.o bookshelf.o library.o  
    $(CC) prog.cpp book.o bookshelf.o library.o -o $(exe_file)
```

```
book.o: book.cpp book.h
```

```
    $(CC) -c book.cpp
```

```
bookshelf.o: bookshelf.cpp bookshelf.h
```

```
    $(CC) -c bookshelf.cpp
```

```
library.o: library.cpp library.h
```

```
    $(CC) -c library.cpp
```

```
clean:
```

```
    rm -f *.o $(exe_file)
```

Makefile Demo...

Advanced makefile:

- Recall: How to compile our code with GDB (GNU Debugger)?
 - Add **-g** flag, i.e. `g++ -c struct.cpp -g`
- How to incorporate this into our makefile?

```
CC = g++ -g  
exe_file = prog
```

```
$(exe_file): prog.cpp struct.o  
    $(CC) prog.cpp struct.o -o $(exe_file)  
struct.o: struct.cpp struct.h  
    $(CC) -c struct.cpp
```

```
clean:  
    rm -f *.o $(exe_file)
```

File I/O

- File input output
- Allows us to read and write data to files for long term storage
- General algorithm
 1. Create file object
 2. Open the file
 3. Perform action on the file (read/write/etc.)
 4. Close the file

File Stream Objects

```
#include <fstream> //input output file stream class
using namespace std;
int main() {
    fstream f; //create a file stream object
    ifstream fin; //create an input-only file stream
    ofstream fout; //create an output-only file stream
    return 0;
}
```

Open the file

```
int main() {  
    fstream f; //create the object  
    f.open ("file.txt", ios::app); //open(const char* filename, mode)  
    return 0;  
}
```

- Modes (default is input & output for fstream)
 - ios::in → input: file open for reading
 - ios::out → output: file open for writing
 - ios::binary → binary: operations are performed in binary mode
 - ios::ate → at end: output position starts at the end of the file
 - ios::app → append: all output operations happen at the end of the file, appending to the existing contents
 - ios::trunc → truncate: existing file contents are discarded

Open the file

```
int main() {  
    fstream f; //create the object  
    f.open ("file.txt", ios::app); //open(const char* filename, mode)  
    return 0;  
}
```

- Modes can be combined using [the bitwise OR operator](#)
 - `f.open ("file.txt", ios::out | ios::app);`
- Not all combination of modes are valid
 - E.g. append and truncate

Warning about opening files

- If there is already a file open in the stream it will not open another file
 - Check if the stream has a file open using `is_open()` or with `fail()`

```
f.open ("some_file.txt");  
if (f.is_open()) {  
    //perform operations  
}  
else{  
    cout << "Error opening file" << endl;  
}
```

Perform Action on the File

- Reading (Precondition: the file is not empty)

```
int num = 0;
ifstream f;
f.open ("numbers.txt");
f >> num;
//can read the entire file by doing a while (!f.eof()){}
//(eof == end of file)
//read a single character with get(), read a line with getline()
```

- Writing (Caution: know where the cursor is in the file)

```
ofstream f;
f.open("an_awesome_story.txt");
f << "Once upon a time..." << endl;
```

Close the file

- Don't forget to do this when you are done with the file
`my_file_obj.close();`