Part VI

The compilation process

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Outline



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Global variables

- It is possible to declare (and set) variables outside of any function
- They are then globally available

```
int a = 3;
void setA(int x) {
    a = x;
}
int main(void) {
    std::cout << "a = " << a << std::endl;
    setA(8);
    std::cout << "a = " << a << std::endl;
}
```

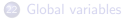
• will output a = 3 and a = 8.

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Global variables ctd

- In the above, **a** is a global variable.
- In any function, the same value is available for read/write access
- Global variables can be dangerous, because it is usually not obvious simply from a function's prototype whether it alters global variables
- It can then be hard to debug a function if it may have effects outside of those suggested by its parameters and return value
- Using global variables for anything other than constant variables is usually a bad idea (or suggests bad design)
- You could legitimately use them for storing user-input simulation parameters, such as the end-time for a simulation.

Outline







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Pre-processor

- The first step of compilation is pre-processing
- Basic text/file processing (very simple, very powerful, very dangerous)
- We've already seen one pre-processing command: #include <iostream> includes the contents of the C++ file iostream in the current file
- The compiler can only really deal with one file at a time, so use **#include** to include pre-defined function prototypes in your code.
- Other files, including your own, can be included here, by **#include** "MyFunctionDefns.H"
- #include "MyIncludeFile.H" is used for your own header files, #include <iostream> is used for system/library header files.
- Note that the pre-processor always starts from the top of a file and works downwards

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Pre-processing #define

- #define PI 3.1415926535 defines the symbol PI.
- Throughout the remaining code, PI is replaced by the exact string given
- This only happens when PI is a separate "token" i.e. not part of a variable/type name and separated from other tokens by white-space or an operator.

```
#define PI 3.1415926535
double circleArea(double r) {
   return PI*r*r;
}
int main(void) {
   int PIN;
   double r = 2;
   std::cout << "PI*r^2 = " << circleArea(r) << std::endl;
}</pre>
```



• After pre-processing, the previous code gives:

```
double circleArea(double r) {
   return 3.1415926535*r*r;
}
```

- This is exactly what the compiler sees.
- No variable "PI" is defined or allocated.
- The pre-processor knows (virtually) nothing about C++, so it can easily give strange behaviour

Optional compilation

- It is also possible to have conditional compilation
- This is quite useful for switching between blocks of code at compile time.
- or for disabling computationally expensive checks when compiling optimized.

```
#define DEBUG
// Code here
#ifdef DEBUG
std::cout << "Current value of x is " << x << std::endl;
#endif
#if 0
// Old code...
#else
// New code... (hopefully equivalent to previous)
#endif</pre>
```

and you can easily change **#if 0** to **#if 1** to switch between code-blocks.

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Optional compilation ctd

• Similarly, you can use

```
#ifndef FAST_CODE
// Simple, but slow code
#else
// Possibly less clear, but faster code.
#endif
```

- and this can be enabled/disabled at compile-time by adding the option -DFAST_CODE
- The compiler will define the pre-processing symbol FAST_CODE.
- Equivalently, you can use: **#if** ! **defined(FAST_CODE)**

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Compile-time errors

• The pre-processor can also be used to trigger compile-time errors:

```
#if DIMN == 1
// Code for 1D here
#elif DIMN == 2
// Code for 2D here
#else
#error Code only implemented for DIMN = 1, 2
#endif
```

- If DIMN == 3 when compiling, then the compiler will abort and display the error message above.
- Similarly **#warning** will cause the compiler to print just a warning, which will stand out because of course your code compiles without any other warnings.

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Macros

• Pre-processing macros can take arguments:

```
int myVar;
// Complex code
DEBUG(myVar)
// More complex code
```

will produce output "myVar = 42 at line 723".

- #x forms a string from a macro parameter
- __LINE__ is the current line-number
- __FILE__ is the current filename

Note that there is no space after DEBUG. Putting one here would define a macro starting with (x) rather than a macro taking a parameter x.

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Dangers of macros

• Macros do simple text-replacement, so can be very dangerous:

```
#define SQUARE(a) a*a
int b = SQUARE(c+3);
```

expands to

int b = c + 3 * c + 3;

which is wrong.

• Furthermore:

```
#define SQUARE(a) (a) * (a)
int b = SQUARE(c++);
```

expands to (c++)*(c++) which will increment c twice, rather than the once that was hoped for.

• In short, macros are very dangerous, and should not be used, unless you really know what you are doing.

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Assertions

- When programming, we often make assumptions that certain conditions hold at, for example, the beginning of a function
- For example, that an array index is not out of bounds, that a pointer is not nullptr, etc.
- In theory, if coded correctly, such conditions should never arise
- However, if they do, they can cause odd side-effects and produce errors apparently unconnected with the original error
- To check for such errors, you can use **assert** to ensure that required conditions hold:

```
#include <assert.h>
```

```
double f(int a) {
   assert( a > 5 );
   return sqrt(a - 5);
}
```

• If a <= 5 on entry to the function, the program will abort.

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Project organization

- When developing a large project, it is very useful to divide up functions into groups, depending on their intended use
- So, for a given group of functions, might have IdealGas.H containing function prototypes and IdealGas.C containing function definitions.
- A separate group of functions in Simulation.C that need to know about those defined in IdealGas.C, just needs to #include "IdealGas.H"
- So, Simulation.C knows all about the functions from IdealGas.C.
- But, functions in Simulation.C need to be able to call functions in IdealGas.C
- How do we link the two files together?

Linking

```
Suppose we have the following:
MyFunc.H:
    int doubleIt(int);
MyFunc.C:
    #include "MyFunc.H"
    int doubleIt(int x){
       return 2*x;
    }
```

```
Main.C:
```

```
#include <iostream>
#include "MyFunc.H"
```

```
int main(void){
   std::cout <<
      doubleIt(5) <<
      std::endl;
   return 0;
}</pre>
```

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Linking

- First compile *object* files:
 - g++ -c MyFunc.C -o MyFunc.o
 - g++ -c Main.C -o Main.o
 - (-c means to produce an object file)
- The object files contain the definitions of the functions.
- Then link these object files into a final executable:
 - g++ Main.o MyFunc.o -o myProg
- The final command *links* the files together; the linker tries to find all functions that are referenced in each file, but whose definitions do not occur in that file.
- If some functions are not found at this stage, then a linker error results.

If we omit one of the object files, we get a linker error:

```
g++ Main.o -o MyProgram
Main.o: In function 'main':
Main.C:(.text+0xa): undefined reference to 'doubleIt(int)'
collect2: ld returned 1 exit status
```

If we had created a function with the same name and arguments in two separate object files, we might get a different linker error:

MyFunc2.o: In function 'doubleIt(int)': MyFunc2.C:(.text+0x0): multiple definition of 'doubleIt(int)' MyFunc.o:MyFunc.C:(.text+0x0): first defined here

Multiple include files

- For large projects, there will be many include files, with complex interdependencies.
- However, it is an error in C++ to define classes or functions more than once.
- It is possible that multiple header files will try to include the same header file themselves.
- For example, MyIncludeFile_1.H:

#include <vector>

MyIncludeFile_2.H:

```
#include <vector>
#include "MyIncludeFile_1.H"
```

could cause problems if vector defined some functions/classes.

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However, looking at vector reveals the following:

```
#ifndef _GLIBCXX_VECTOR
#define _GLIBCXX_VECTOR 1
// ... Code goes here ...
#endif /* _GLIBCXX_VECTOR */
```

This will prevent the code in between the "include-guards" from being included more than once.

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- To allow global variables to be seen in all source-files, we can use: extern int a;
- This can be put in a header file in the same way as a function prototype
- As long as the variable is defined in exactly one file: int a = 77;

the linker will not raise an error.

• Remember that global variables are usually evil, and making them available in multiple source-files is usually worse.

As with any major programming language, there are libraries of functions written by various developers. Examples are:

- BLAS Optimized Vector/Matrix operations
- Boost Advanced C++ utilities

These usually come in the form of various include files (.h,.hpp, or .H), which contain function prototypes which must be included in any source-file that uses them, and library files .so

Linking to system libraries

In order to link to system libraries, do the following:

g++ Main.o MyFunc.o -o MyProgram -lblas

to link in the library in /usr/lib/libblas.so. To link in a library not in a system directory, use:

g++ Main.o MyFunc.o -o MyProgram -L/opt/blas/lib -lblas

if /opt/blas/lib contains libblas.so Note: the .so extension stands for "shared-object".

Compiler options (gcc)

Other possible compiler options are:

- -01, -02, -03 levels of optimization
 -02 is usually sufficient, although -03 may be necessary for inter-procedural optimization, but could bloat/slow your code.
- -g Compile with debugging symbols (which associate variables/functions with machine-code to help a debugger).
- -I<path> Specify directory in which to look for include files.
- -ansi Turn off implementation specific features not in the C++ standard.
- -Wall Turn on compiler warnings
- -Werror Make warnings into errors (i.e. fail to compile)
- -pedantic Issue all warnings mandated by the standard
- -• *filename* Output to this file

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Other compilers

- The compiler flags listed in this section are for gcc
- Other compilers use similar options for include directories, libraries, and simple optimization
- Differences occur for more advanced optimization options, warning specifications, standard compatibility, etc.
- Read your compiler's documentation to find out more.