

# C++: Header Files, Namespaces

## Header File - Overview

Break up large files, Speeds compilation process

Organizes code

Separates interface from implementation  
(and reduces your need to know what goes on 'under the hood')

But adds slight complexity

# Header File Rules –

## 1. YOU MUST USE INCLUDE GUARDS

```
//a.h
const int myInt=3;

//main.h
#include "a.h" //define myInt here
#include "a.h" //attempt to redefine
               //error C2370
```

No include guards  
you get multiply  
defined symbols

**Instead wrap in an include guard**

```
//a.h
#ifndef MY_UNIQUEID //if not included yet
#define MY_UNIQUEID //then define this symbol
                    //and include the const def
                    //next time included,
                    //MY_UNIQUEID defined
                    //so const def not included

const int myInt=3;
#endif
```

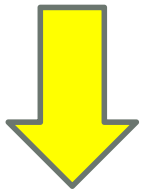
VC++ uses

```
//a.h
#pragma once //only once
const int myInt=3;
```

**Upshot:: ALWAYS USE INCLUDE GUARDS ON HEAD**

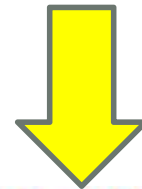
# Header File Rules – Just declarations no definitions

declaration  
In .h file



```
int a2();
```

definition  
In .cpp file



```
int a2(){  
    return 2;  
}
```

# Header File Rules – minimal exposure

## In .h file

Only include those files necessary to make header self contained (no compiler errors).

```
#pragma once
//B function definitions
#include <string>

std::string b1();
std::string b2();
std::string b3();
```

## In .cpp file

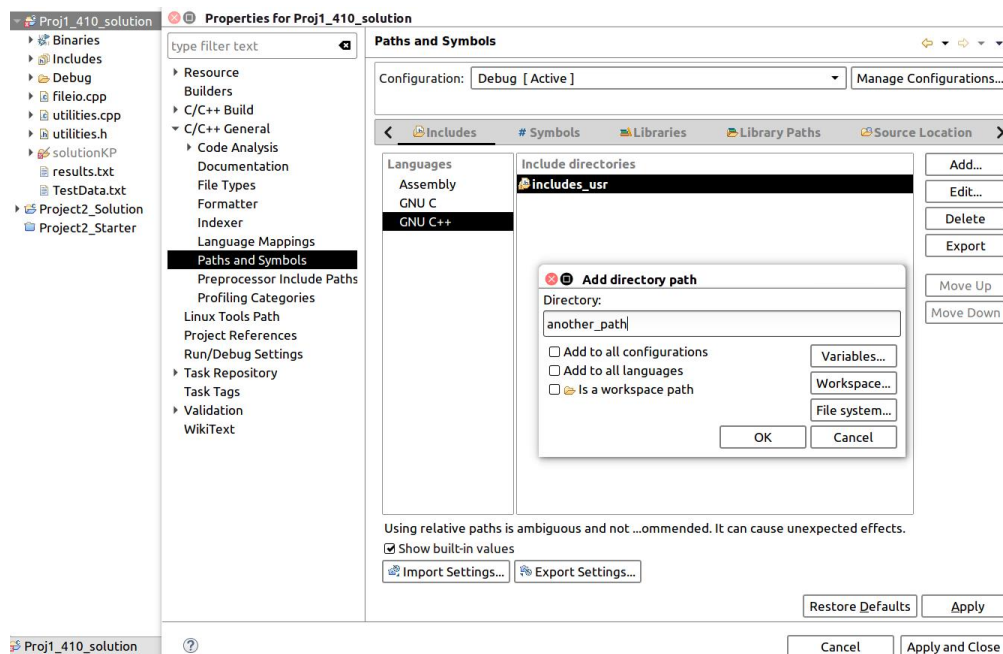
All other includes

# Header File General Rules

- `<>` for system header files
- `"` for your header files
- Only const variables (unless part of a class)
- Header file should contain only related stuff
- **Never include a .cpp or source file**
- Never put a “using namespace ...” declaration in a header file (forces anyone including your header to also use that namespace)
- **General strive for complete AND minimal (only what's necessary)**

# Header Files – Location (eclipse)

- Big projects – Organization is key
- Source in one dir, Headers in another
  - Use relative paths (ex. `#include "../includes_usr/constants.h"`)
  - Or let IDE find headers by specifying which directories to search



# Exercise - Part 1

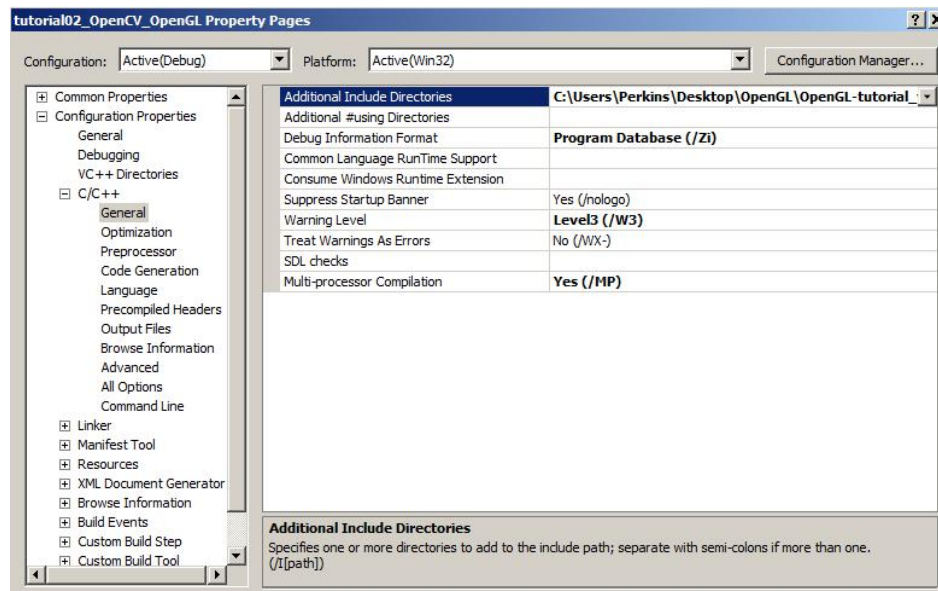
- 3\_refactor\_monolithic\_file.cpp has a jumble of functions and constants.
  1. Refactor it into related .h and cpp files.
  2. Then place all .h files in the folder 'includes\_usr'
  3. Then place utilities.cpp (the function definitions) in the folder 'utilities'

Steps 2 and 3 require relative paths



# Header Files – Location (MS VS)

- Big projects – Organization is key
- Source in one dir, Headers in another
  - Use relative paths (ex. `#include "../includes_usr/constants.h"`)
  - Let IDE find headers by specifying which directories to search
- VS2012 Properties->C++->General



# Namespaces

- Allow grouping code so there are no name conflicts. For instance..

- **NOTE:** must wrap both declaration (.h) and definition (.cpp) with namespace declaration!

```
namespace MySpace1{  
    void myFunc2();  
}  
  
namespace MySpace2{  
    void myFunc2();  
}  
  
#include "ms1.h"  
#include "ms2.h"  
int main()  
{  
  
    MySpace1::myFunc2();  
    MySpace2::myFunc2();  
}
```

ms1.h

ms2.h

main.cpp

# Namespaces

- Explicit scoping. Tell the compiler where to find the declaration. The below says look in `std::` namespace for `cout` and `endl` declarations.

```
std::cout << "Please enter a filename or \'x\' to exit"<<std::endl;
```

- Use 'using' construct – tells compiler to look in a particular namespace. Note the lack of `std::` below

```
using namespace std;
```

```
cout << "Please enter a filename or \'x\' to exit"<<endl;
```

- There are many namespaces. Wrap your code in namespaces if there is a chance that your functions have the same name as others (encrypt, decrypt, open, close etc...)

# Namespaces - std

All C++ standard library constructs live in the `std::` namespace

You can open any system include and see that it lives in the `std` namespace.

```
#include <iostream>
```

hover over `<iostream>` and  
click f3 to open it

```
#include <ostream>  
#include <istream>
```

```
namespace std _GLIBCXX_VISIBILITY(default)  
{
```

So always scope these constructs to the `std::` namespace

# Exercise - Part 2

- 3\_refactor\_monolithic\_file.cpp project
- 1. Refactor to use namespaces (both constants.h and utilities.cpp and .h)