

C/C++ Programming Language

CS205 Spring

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Lecture 8



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Content

- Brief Review
- Separate Compilation
- Storage Duration, Scope, and Linkage
 - Scope and Linkage
 - 1. Automatic Storage Duration
 - 2. Static Duration Variables: External, Internal and No Linkage
 - 3. Storage Schemes and Dynamic Allocation
- Namespaces
- Summary

Brief Review



Content of Last Class

- Adventures in functions
 - Inline function
 - Reference variables
 - Default arguments
 - Function overloading
 - Function template



Separate Compilation



Separate Compilation

- C++ allows to locate the **component functions** of a program in **separate files**
 - **Modify** one file and then **recompile** just that one file
 - Make it easier to manage **large** programs
 - Most IDEs provide additional facilities to help with the management (The **make** programs in Unix and Linux systems)
- Divide the original program into **three** parts
 - A header file that contains the **structure (type) declarations** and **prototypes** for functions that use those structures (types)
 - A source code file that contains the code that **define** the **structure (type)** - related **functions**
 - A source code file that contains the code that **calls** the **structure (type)** - related **functions**



A Header File

- **Shouldn't** put function **definitions** or **variable declarations** into a header file
- Commonly found in header files
 - Function **prototypes**
 - Symbolic **constants** defined using `#define` or `const` (special linkage)
 - **Structure** declarations (not variable)
 - **Class** declarations
 - **Template** declarations (not code to be compiled)
 - **Inline** functions (special linkage)
- **Don't** add header files to the project list in IDEs
- **Don't** use **`#include`** to include source code files in other source code files

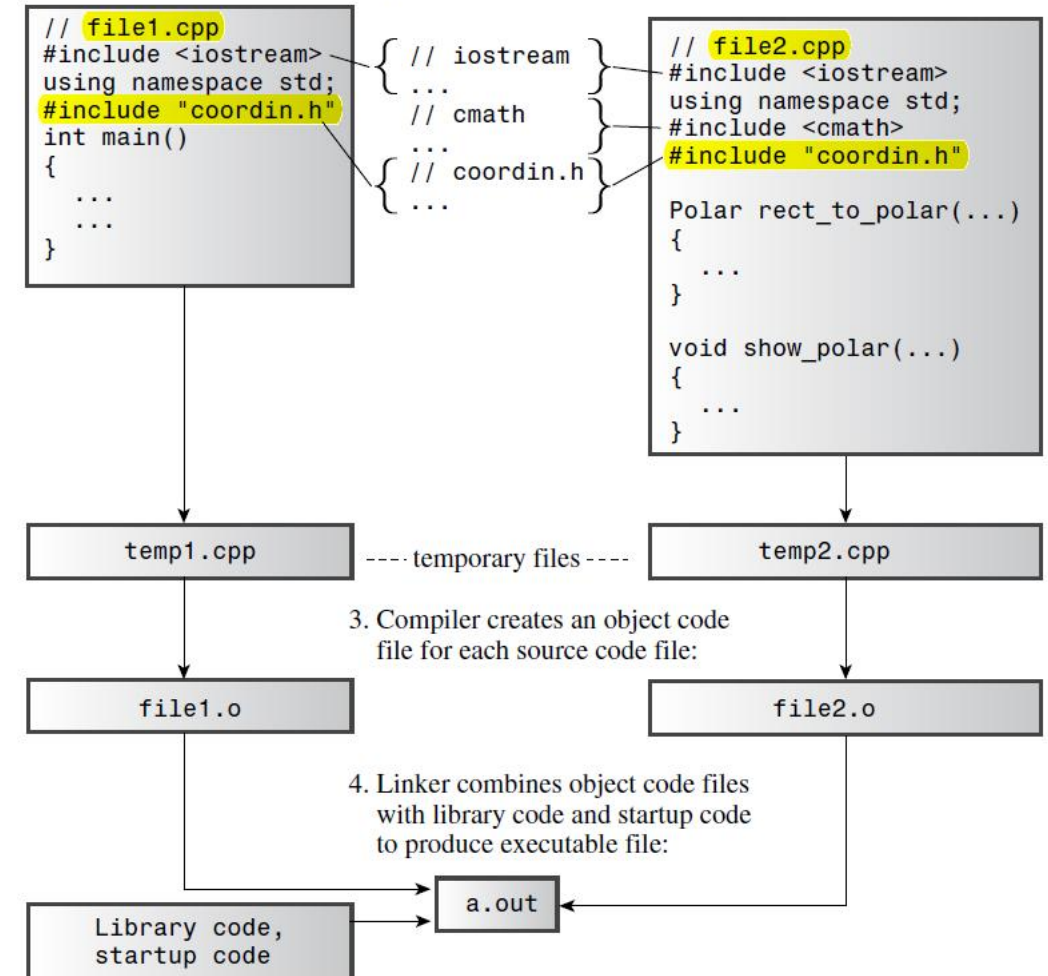


Header File Management

- You should include a header file **just once in a file**
- Most of the standard C and C++ header files use this **guarding scheme**

```
#ifndef COORDIN_H_
#define COORDIN_H_
// place include file contents here
#endif
```

1. Give UNIX compile command for two source files:
CC file1.cpp file2.cpp
2. Preprocessor combines included files with source code:



Storage Duration, Scope, and Linkage



Storage

- **Three plus one** separate schemes for storing data
 - Automatic storage duration
 - ✓ Variables declared **inside** a function definition
 - ✓ They are **created** when program execution **enters** the function or block
 - ✓ The memory used for them is **freed** when execution **leaves** the function or block
 - Static storage duration
 - ✓ Using the keyword **static** to have static storage duration
 - ✓ Persist for the **entire time** a program is running
 - Dynamic storage duration
 - ✓ Memory allocated by the **new** operator persists until it is freed with the **delete** operator or until the program **ends**
 - Thread storage duration (C++11)
 - ✓ Allow a program to **split** computations into separate **threads**
 - ✓ Variables declared with the **thread_local** keyword have storage that persists for as long as the containing thread lasts



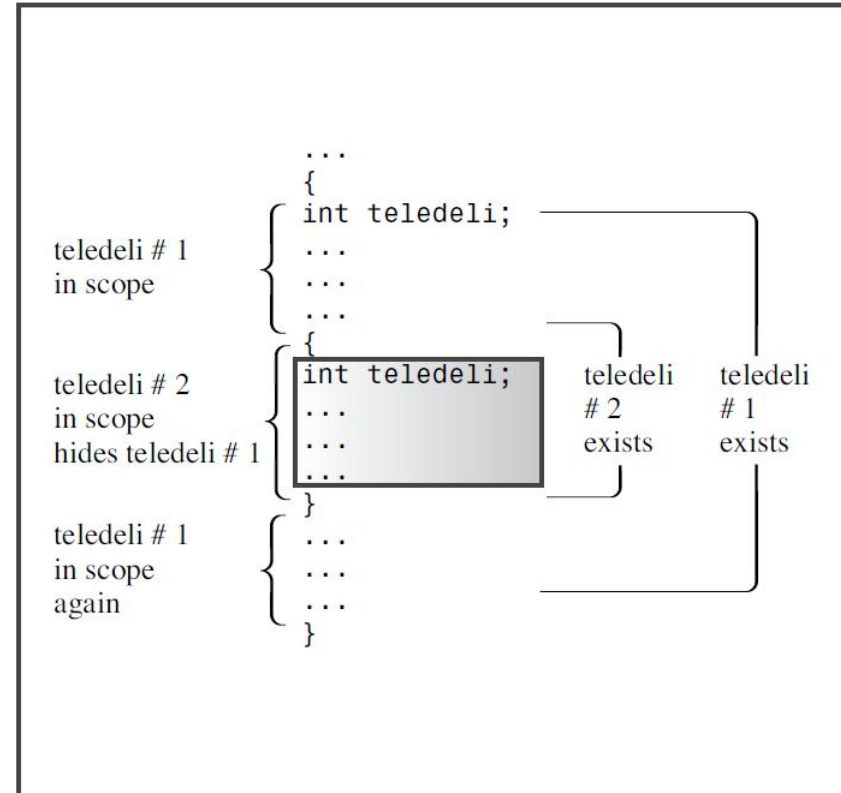
Scope and Linkage

- Scope: describe how widely **visible** a name is in a file
 - Local scope: **within** the block
 - Global (file) scope: **throughout the file after the point**
 - A function prototype scope: within the **parentheses**
 - Class scope
 - Namespace scope
- Linkage: describe how a name can be **shared in different units**
 - A name with **external** linkage can be shared **across files**
 - A name with **internal** linkage can be shared **within a single file**
 - Names of **automatic** variables and **static** variables within a **block** have no **linkage**



1. Automatic Storage Duration

- Function **parameters** and **variables** declared **inside** a function have, by default, **automatic storage duration**
- Have **local scope** and no **linkage**





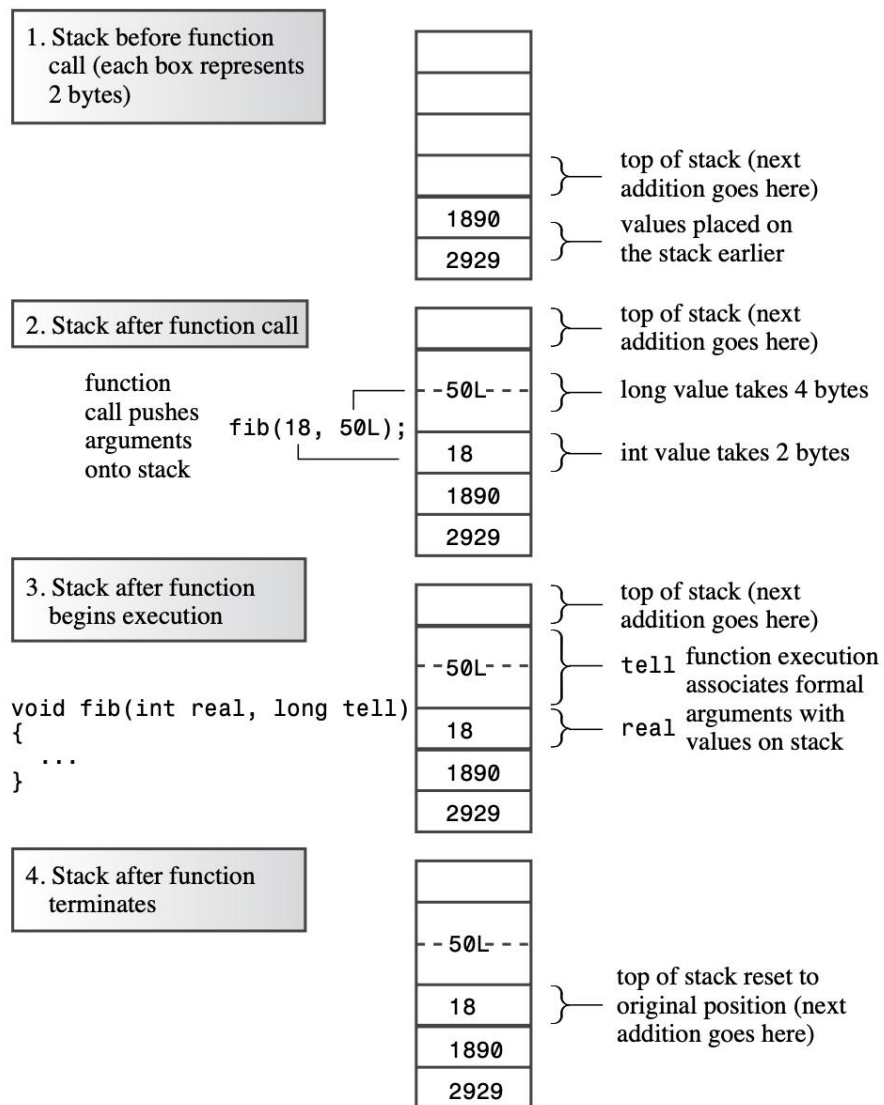
1. Two Variables: Automatic and Register

- Initialization of automatic variables
 - You can initialize an automatic variable with **any expression** whose value will be **known** when the declaration is reached
- Automatic variables and the stack (first-in-last-out)
 - Set aside **a section of memory** and treat it as a stack for managing the **flow and ebb** of variables
 - New data is figuratively stacked **atop** old data
 - **Remove** from the stack when a program is **finished** with it
- Register Variables
 - C originally introduced the **register** keyword to suggest that the compiler use a **CPU register** to store an automatic variable



1. Passing Arguments by Using a Stack

- Remember the **address**
 - Stack: first-in-last-out





2. Static Duration Variables

- C++, like C, provides static storage duration variables with **three** kinds of linkage
 - External linkage (accessible **across files**)
 - Internal linkage (accessible to functions **within a single file**)
 - No linkage (accessible to **just one function or to one block**)
- Properties of static variables
 - The **number** of static variables doesn't **change**
 - **Doesn't** need a special device such as a stack to manage them
 - Allocate a **fixed block of memory** to hold all the static variables
 - Stay **present** as long as the **program** executes



2. Declaring and Initializing Static Variables

- Examples of declaration
- Initialization
 - Zero-initialized,
 - Constant expression initialization
 - Dynamic initialization

```
#include <cmath>
int x;           // zero-initialization
int y = 5;       // constant-expression initialization
long z = 13 * 13; // constant-expression initialization
const double pi = 4.0 * atan(1.0); // dynamic initialization
```

```
...
int global = 1000;           // static duration, external linkage
static int one_file = 50;    // static duration, internal linkage
int main()
{
    ...
}
void funct1(int n)
{
    static int count = 0;    // static duration, no linkage
    int llama = 0;
    ...
}
void funct2(int q)
{
    ...
}
```

- What determines which form of initialization takes place?
 - All static variables are zero-initialized
 - Do simple calculations if needed



2.1 Static Duration, External Linkage

- Static variables with **external linkage**
 - Have static storage duration and **file scope**
 - Be defined **outside any function**
- The one definition rule
 - Have to be **declared in each file**
 - **Two** kinds of variable declarations
 - ✓ **Defining** declaration
 - ✓ **Referencing** declaration
 - A referencing declaration uses the keyword **extern**
- Run **external.cpp; support.cpp**

```
// file1.cpp
#include <iostream>
using namespace std;

// function prototypes
#include "mystuff.h"

// defining an external variable
int process_status = 0;

void promise ();
int main()
{
    ...
}

void promise ()
{
    ...
}
```

This file defines the variable `process_status`, causing the compiler to allocate space for it.

```
// file2.cpp
#include <iostream>
using namespace std;

// function prototypes
#include "mystuff.h"

// referencing an external variable
extern int process_status;

int manipulate(int n)
{
    ...
}

char * remark(char * str)
{
    ...
}
```

This file uses `extern` to instruct the program to use the variable `process_status` that was defined in another file.



2.2 Static Duration, Internal Linkage

- Static variables with **internal** linkage
 - Applying the **static** modifier to a file-scope variable gives it internal linkage
 - A variable with internal linkage is **local to the file** that contains it
 - What if you want to use the **same name** to denote different variables in **different files**?
 - ✓ Add codes `(int a_int = 1;)` in last program
- Run `twofile1.cpp`; `twofile2.cpp`



2.3 Static Storage Duration, No Linkage

- Static variables with **no** linkage
 - Applying the **static** modifier to a variable defined inside a **block**
 - **Exist** even while the block is **inactive**
 - Preserve values **between function calls**
 - Subsequent calls to the function **don't reinitialize the variable**
- Run `static.cpp`



Specifiers and Qualifiers

- Specifiers:
 - **auto** (eliminated as a specifier in C++11) automatic type deduction
 - **register**: make the data access fast
 - **static**: file-scope declaration and local declaration
 - **extern**: external linkage
 - **thread_local** (added by C++11)
 - **mutable**: a particular member of a structure (or class) can be altered even if a particular structure (or class) variable is a **const**
- CV-Qualifiers (cv stands for **const** and **volatile**):
 - **const**
 - **volatile**: the value in a memory location can be altered even though nothing in the program code modifies the contents (A pointer to a hardware location. Or two programs may interact, sharing data)



The Five Kinds of Variable Storage

- Comparison: summarize the **storage class features** as used in the pre-namespace era

Storage				
Description	Duration	Scope	Linkage	How Declared
Automatic	Automatic	Block	None	In a block
Register	Automatic	Block	None	In a block with the keyword <code>register</code>
Static with no linkage	Static	Block	None	In a block with the keyword <code>static</code>
Static with external linkage	Static	File	External	Outside all functions
Static with internal linkage	Static	File	Internal	Outside all functions with the keyword <code>static</code>



More Linkage

- Functions

- C/C++ **does NOT** allow you to define one function **inside** another
- **External** linkage: all **functions** automatically have **static storage duration**

- Function linkage

- Use the keyword **extern** in a function prototype (optional)
 - ✓ Check the first program without use of extern
- Use the keyword **static** to give a function internal linkage, **confining** its use to a **single** file

```
static int private(double x);  
...  
static int private(double x)  
{  
    ...  
}
```



3. Storage Schemes and Dynamic Allocation

- Dynamic memory
 - Controlled by the **new** and **delete** operators
 - Not by **scope and linkage rules**
 - Can be allocated from **one function and freed from another** function
- **Initialization** with the **new** operator
 - Built-in types:
 - ✓ Using ()

```
int *pi = new int (6);    // *pi set to 6
double * pd = new double (99.99);  // *pd set to 99.99
```
 - Structure or an array
 - ✓ Using {}

```
struct where {double x; double y; double z;};
where * one = new where {2.5, 5.3, 7.2};  // C++11
int * ar = new int [4] {2,4,6,7};        // C++11
```
 - Remember [] ?



3. new: Operators, Functions, and Replacement Functions

- The **new** and **new[]** operators call upon two **allocation functions**

```
void * operator new(std::size_t);      // used by new
void * operator new[](std::size_t);    // used by new[]
```

- The placement new operator
 - Allow **to specify the location** to be used
 - Deal with **hardware** that is accessed via a **particular address** or to construct objects in a **particular memory location**
- Run **newplace.cpp**
 - Include the **new** header file
 - Use **new** with an argument that provides the **intended address**

Namespaces



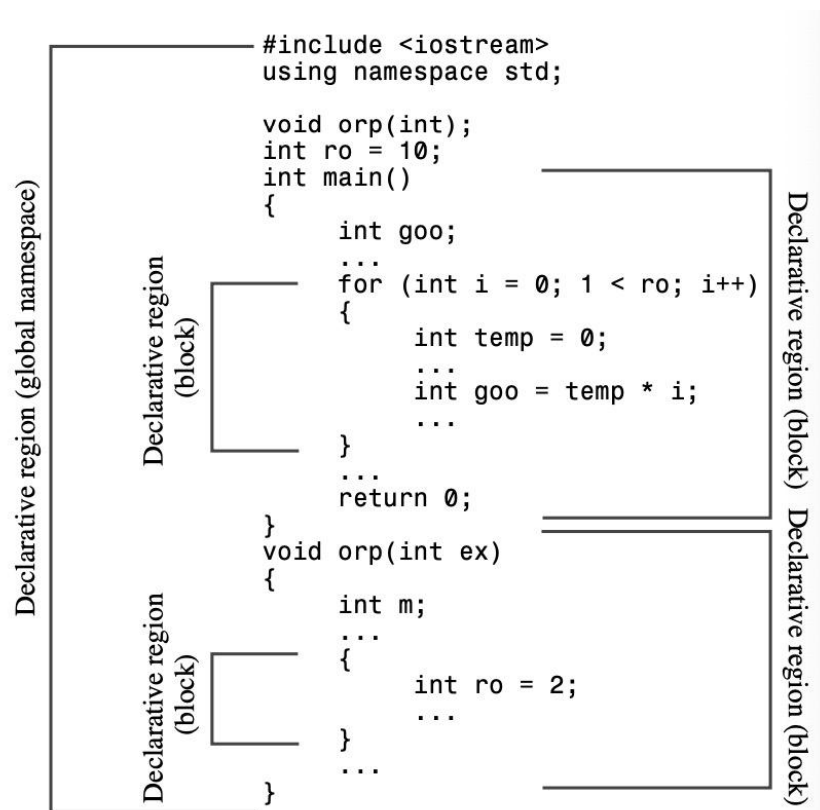
Names

- Names in C++

- Variables
- functions
- Structures
- Enumerations
- Classes
- Class and structure members

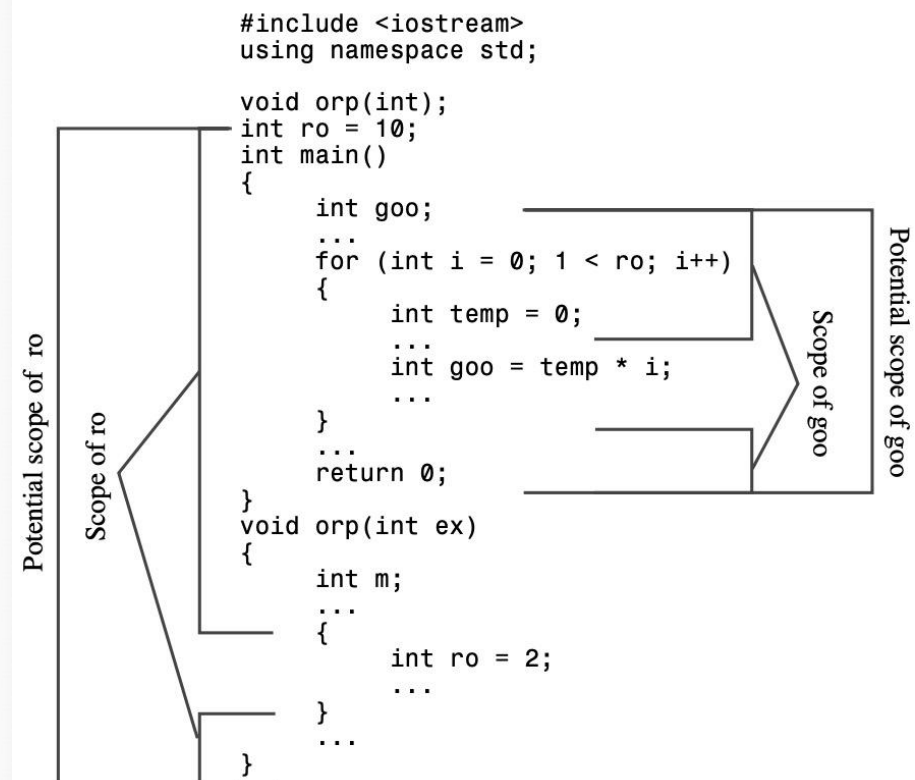
- Namespace problems

- Name conflicts



Declarative regions

A region in which declarations can be made



Potential scope and scope

Begin at its point of declaration and extends to the end of its declarative region.



Namespaces

- Main purpose is to provide an **area** in which to declare names
 - The names in one namespace **don't conflict** with the same names declared in other name- spaces
 - There are mechanisms for letting other parts of a program use items declared in a namespace
 - Namespaces can be located at the global level or inside other namespaces, but they **cannot** be placed in a **block**
 - A name declared in a namespace has **external linkage** by default
- Global namespace
 - Correspond to the file-level declarative region,
 - Global variables are now described as being part of the global namespace



Namespaces

- using Declarations and using Directives
 - Declarations make **particular** identifiers available
 - Using directive makes the **entire** namespace accessible

```
using Jill::fetch;    // a using declaration
```

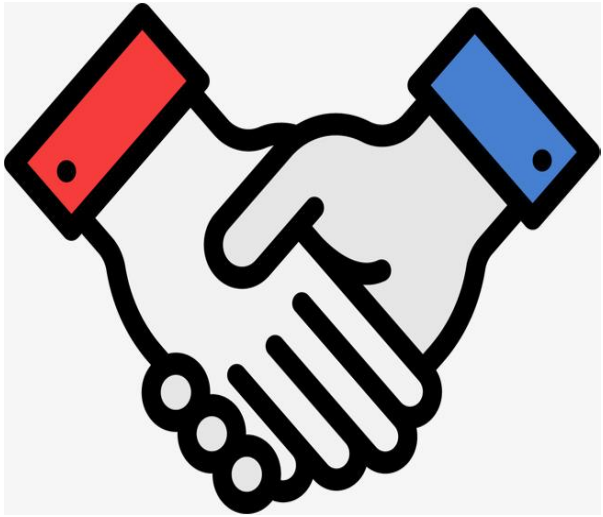
```
namespace Jill {  
    double bucket(double n) { ... }  
    double fetch;  
    struct Hill { ... };  
}  
char fetch;  
int main()  
{  
    using Jill::fetch;    // put fetch into local namespace  
    double fetch;        // Error! Already have a local fetch  
    cin >> fetch;        // read a value into Jill::fetch  
    cin >> ::fetch;      // read a value into global fetch  
    ...  
}
```

- Run namesp.h; namesp.cpp; usenmsp.cpp



Summary

- A header file
- Header File Management (**guarding scheme**)
- Scope and Linkage
 - 1. Automatic Storage Duration
 - 2. Static Duration Variables: External, Internal and No Linkage
 - 3. Storage Schemes and Dynamic Allocation
- Namespaces



Thanks



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