

# Advanced Programming Concepts with C++ CSI2372 – Fall 2024

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# This lecture

- C-like C++
- **Data Types**
  - Arrays and pointers, Ch. 3.5
  - Old-style C-strings, Ch. 3.5.4
  - Reinterpretation casts, Ch. 4.11.3
  - Scope, Storage class and Linkage
  - Storage class modifiers , Ch. 2.4
  - Type aliasing, Ch. 2.5

# Arrays

- **1-D Arrays**

- Consecutive data of the same type, similar to a vector in math
- Concept of array is the same in Java and C++ but memory management, features and syntax is different.

- **Example double array:**

```
const int Length = 3; double coordinate[Length];
for (int i=0; i<Length; ++i ) {
    std::cout << coordinate[i] << std::endl;
    coordinate[i] = 0.5*i;
    std::cout << coordinate[i] << std::endl;
}
```

# Pointer Properties

- **Purpose**

- Accessing the address of a variable
- Sending / passing a parameter by reference to a function
- Parallel array / pointer allowing to pass the address of the first element of an array to a function
- Passing a function as a parameter to a function

- **Pointers are iterators for arrays**

- Pointers are fixed size and independent of data size
- Pointers hold the (partial) address of memory
- Operators for pointer arithmetic are : + ++ - -- = += -= ==

Is a machine-specific unsigned type that is guaranteed to be large enough to hold the size of any object in memory.

```
int num[] = { 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,
             11, 12, 13, 14, 15, 16, 17 };
int *ptrNum; // Declaration of the pointer
ptrNum = &num[0]; // assigning the reference of the first elt
cout << *ptrNum << " to " << *(ptrNum+17) << endl; //0 to 17
cout << ptrNum << " to " << (ptrNum+17) << endl; //addresses
cout << "Array Length (Bytes): " << (size_t) (ptrNum+17) -
    (size_t) ptrNum + 1 * sizeof(int) << endl; // 72
```

# Pointers

- **Purpose**

- Accessing the address of a variable
- Sending / passing a parameter by reference to a function
- Parallel array / pointer allowing to pass the address of the first element of an array to a function
- Passing a function as a parameter to a function

- **Data is located somewhere in memory**

- Pointer “points” to a data location, it holds the address of the location

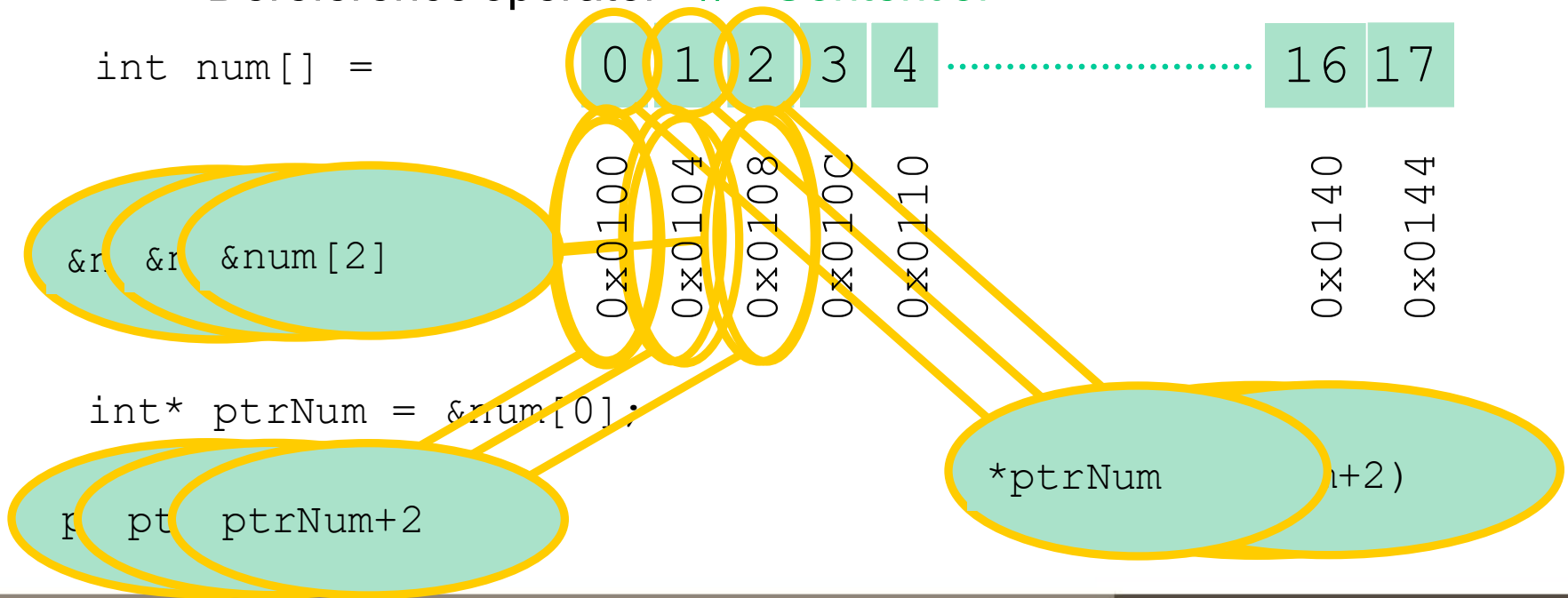


```
int numbers[] { 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,
                11, 12, 13, 14, 15, 16, 17 };
int *ptrNumber = &numbers[0];
cout << *ptrNumber << " to " << *(ptrNumber+17) << endl;
cout << ptrNumber << " to " << (ptrNumber+17) << endl;
```

# Address and Dereference

- **Operators**

- Declaration of a pointer type `* pointerToType`
- Address of operator `&`
- Dereference operator `*` // "Content of"



# Pointer , Address and Dereference

- **Example**

```
int main(){
    int i = 5;
    int *p1 = &i;
    int *p2;
    cout << "p1 = " << *p1 << endl; /* Display the contents of the object pointed to by p1 : 5 */
    cout << "p2 = " << *p2 << endl; /* Runtime error because the pointer p2 is not initialized */
    return 0;
}
```

int i = 5;

address : 4010	
Name : i	
Type : int	
Value : 5	

int \*p1 = &i;

address : 4010	
Name : i	
Type : int	
Value : 5	

address : 2000	
Name : p1	
Type : int	
Value : 4010	

int \*p2;

address : 3000	
Name : p2	
Type : int	
Value : ?	

# Pointer , Address and Dereference

```
#include <iostream>
using namespace std;

int main() {
    int arr[5] = {2, 4, 6, 8, 10};

    int *ptr;

    ptr = &arr[0];

    cout << endl;
    cout << "arr[0] OR *ptr: " << *(ptr + 0) << endl << endl;
    cout << "arr[1] OR *(ptr + 1): " << *(ptr + 1) << endl << endl;
    cout << "arr[2] OR *(ptr + 2): " << *(ptr + 2) << endl << endl;

    cout << endl << endl;

    cout << "arr[3] OR *(ptr + 3) + 1 : " << *(ptr + 3) + 1 << endl;

    cout << endl << endl;
    system("PAUSE");
    return 0;
}
```

```
arr[0] OR *ptr           : 2
arr[1] OR *(ptr + 1)     : 4
arr[2] OR *(ptr + 2)     : 6

arr[3] OR *(ptr + 3) + 1 : 9

Press any key to continue . . .
```



# Pointers

```
int j = 10;  
int *p1, *p2;  
*p1 = 40;  
p2 = p1;  
/*p2 = 30;  
p2 = &j;
```

int j = 10;

address : 6005	
Name : j	
Type : int	
Value : 10	

int \*p1;

address : 2000	
Name : p1	
Type : int	
Value : ?	

int \*p2;

address : 3000	
Name : p2	
Type : int	
Value : ?	

p2 = &j

address : 6005	
Name : j	
Type : int	
Value : 10	

address : 3000	
Name : p2	
Type : int	
6005	

\*p1=40;

address : 2000	
Name : p1	
Type : int	
Value : 40	

p2 = &p1;

address : 3000	
Name : p2	
Type : int	
2000	

# Pointers

## ■ Expressions containing pointers

```
int size1(char *str[ ]) {  
    int som = 0;  
    char *p = *str;  
    while (*(p++)) {  
        som++;  
    }  
    return som;  
}
```

```
int main(){  
    char *str[ ] = {"Hello"};  
    char *ptr = *str;  
  
    int result = size1(&ptr);  
  
    cout << "The size of the string is " << result << endl;  
  
    cout << endl; cout << endl;  
    system("PAUSE");  
    return 0;  
}
```

### Output:

The size of the string is 5

Press any key to continue ...

# Pointers

## ■ The pointer parameters to a function

```
void MultiService(int *a, int *b, int *c)
{
    int t = *a, k = *b;
    *a = t + k;
    *b = t - k;
    *c = t * k;

    cout << "The value of a = " << *a << " , b = " << *b << " , and c = " << *c << endl;
}

void main()
{
    int x = 5, y = 3, z;

    MultiService(&x, &y, &z);

    cout << endl; cout << endl;
    system("PAUSE");
}
```

## Output:

The value of a = 8 , b = 2 , and c = 15

# Pointers

## ■ The pointer to a function

```
#include <iostream>
using namespace std;

int min(int a, int b)
{
    return a < b ? a : b;
}

int max(int a, int b)
{
    return a > b ? a : b;
}

int sum(int a, int b)
{
    return a + b;
}
```

```
void main()
{
    int a = 5, b = 4;

    int (*ptr1)(int, int);
    ptr1 = &min;
    int smaller = ptr1(a,b);

    int (*ptr2)(int, int);
    ptr2 = &max;
    int bigger = ptr2(a,b);

    int (*ptr3)(int, int);
    ptr3 = &sum;
    int sum = ptr3(a,b);

    cout << "Smaller = " << smaller << " , Bigger = " << bigger << " , Sum = " << sum);

    cout << endl; cout << endl;
    system("PAUSE");
}
```

# Pointers

## ■ Aliasing

```
x : 14
ptr: 14

x : 25
ptr: 25

x : 40
ptr: 40

Press any key to continue . . .
```

```
#include<iostream>
using namespace std;

int main() {
    int x = 14;
    int *ptr;

    ptr = &x;

    cout << "x : " << x << endl;
    cout << "ptr: " << *ptr << endl << endl;

    x = 25;
    cout << "x : " << x << endl;
    cout << "ptr: " << *ptr << endl << endl;

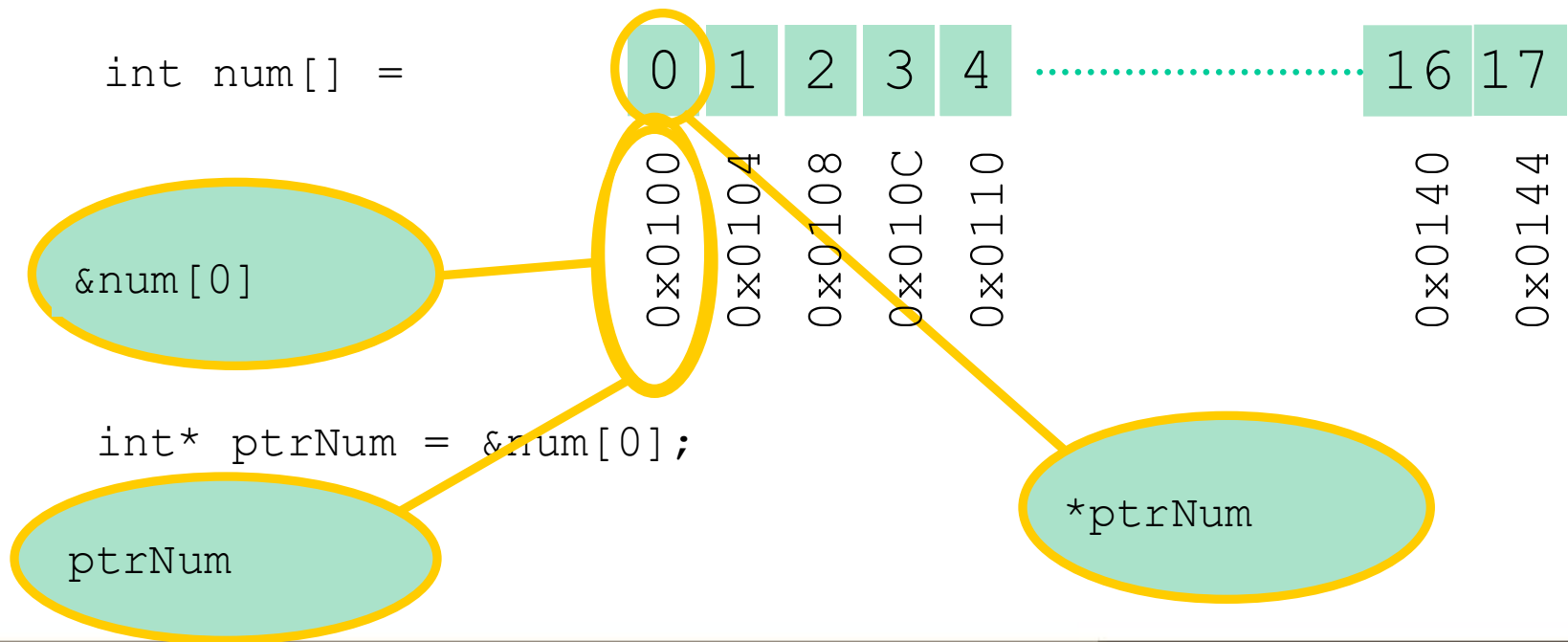
    *ptr = 40;
    cout << "x : " << x << endl;
    cout << "ptr: " << *ptr << endl << endl;

    cout << endl;
    system("PAUSE");
    return 0;
}
```

# Address and Dereference (or "Content of")

- **Operators**

- Declaration of a pointer `type * pointerToType`
- Address of operator `&`
- Dereference (or "Content of") operator `*`



# Pointer to Array

- **Keep in mind pointers are typed!**
  - A pointer to integer is different than a pointer to integer array
  - A pointer to an integer array of size 5 is different from a pointer to integer array of size 3

```
int numbers[] = { 0, 1, 2, 3, 4};  
  
// Access through pointer to Array  
int (*ptrArray)[5] = &numbers;  
cout << (*ptrArray)[3] << endl; // 3  
  
// Access through pointer to elements  
int* firstE = &numbers[0];  
cout << firstE[3] << endl; // 3  
  
// Mixing pointers  
int (*ptrShortArray)[2] = &numbers; // Compile error
```

# Old-style C-strings

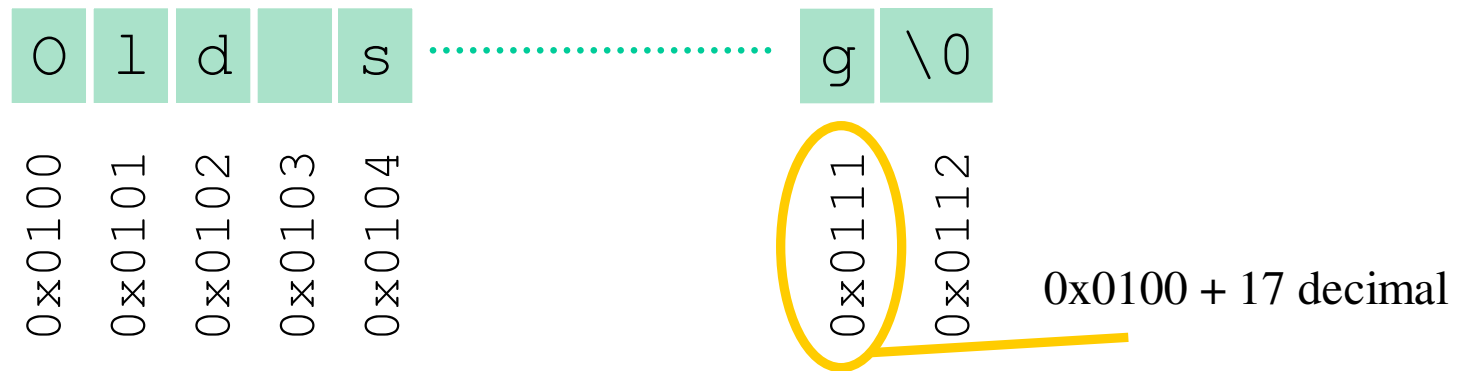
- Zero terminated character arrays
- Fixed size memory
- Set of global functions to work with strings
- **Example character array:**

```
const int Length = 128;  
char myWord[Length]; // Not initialized!  
  
// avoid old style C strings  
// if you have to use them, at least make them const  
const char sentenceA[] = "Old ";  
const char sentenceB[] = {"style "};  
const char sentenceC[] = {"C-string"};  
  
cout << sentenceA << sentenceB << sentenceC << endl; // Old style C-string
```



# Pointers to old style C-strings

- In general same as other arrays of integral type
  - BUT truncation with trailing 0



```
char sentence[] = {"Old style C-string"};
char* ptrSentence;
ptrSentence = &sentence[0];
cout << *ptrSentence << " to " << *(ptrSentence+17) << endl; // o to g
cout << std::hex << (size_t) ptrSentence << " to " <<
(size_t) ptrSentence+18 << dec << endl; // 1cf848 to 1cf85a
```

# Pointers

```
#include <iostream>
using namespace std;

int main() {

    char text[] = "Hello";

    char *adr = text;

    cout << "Give a character : ";
    cin >> *adr;

    cout << endl;

    do{
        cout << "**adr = " << *adr << endl;
    } while ( *(adr++) );

    cout << endl;
    system("PAUSE");
    return 0;
}
```

[InitAssPointerVar.cpp](#)

```
int size(char str[ ])
{
    int i = 0;
    char *ptr = str, *ptr1 = str;    /* str[0] ⇔ *(ptr + 0) */
    while (*(ptr++)) {               /* str[1] ⇔ *(ptr + 1) ⇔ *(ptr++) */
        i++;
    }
    return i;                        /* ⇔ return ptr - ptr1; */
}
```

$*(ptr + 1)$  is not the same as  $*(ptr) + 1$ .

$*(ptr + 1)$  is the same as  $arr[1]$ .

$*(ptr) + 1$  is the same as  $arr[0] + 1$ .

# Pointers

## ■ The array of pointers

- Pointers can be stored in an array in the same way as for integers, characters, and so on.

arr[0][0]			arr[0][5]	
10	2	3	0	7
1	15	30	2	18
21	40	11		

```
int arr[ ][5] = {10, 2, 3, 0, 7, 1, 15, 30, 2, 18, 21, 40, 11};
int *arr1 = arr[1], *arr2 = arr[2];
int *arrp[3]; /* ⇒ Array arrp of 3 pointers. Whereas int (*arrp)[3]: a pointer to an array of 3 integers */

arrp[1] = arr1;
arrp[2] = arr2;

int *pp = *arr;          /* *pp is the address of the array arr[0]. */

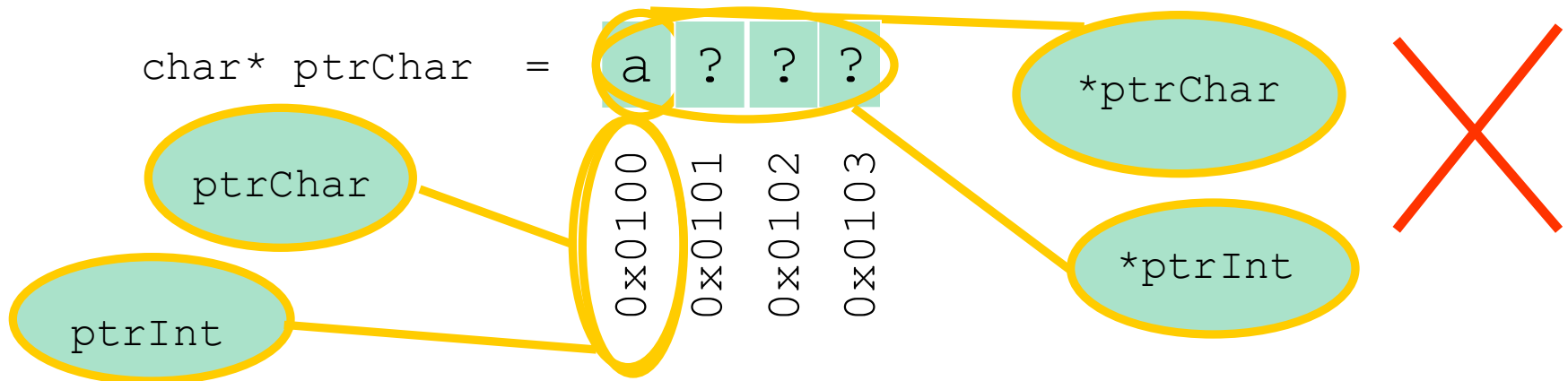
*(arrp + 3) + 2 : a pointer to the 3rd integer of the 2nd array  ≡  arrp[3][2]
```

# Re-Interpretation Casts

- reinterpret\_cast

- Bit pattern of one variable is interpreted as another type: used with pointers; data bits do not change!
- Dangerous: machine-dependent

```
char a = 'a'; char* ptrChar = &a; int* ptrInt;  
ptrInt = reinterpret_cast<int*>(ptrChar);
```



# Re-Interpretation Casts

- reinterpret\_cast

- Bit pattern of one variable is interpreted as another type: used with pointers; data bits do not change!
- Dangerous: machine-dependent

```
char a = 'a'; char* ptrChar = &a; int* ptrInt;  
ptrInt = reinterpret_cast<int*>(ptrChar);
```

char\* ptrChar = a

0x0100

# Scope of Names

- **Local or block scope**
  - A name declared inside a block is accessible from the point of declaration to the end of the block.
- **Global (file) scope**
  - A name declared outside any function can be accessed inside the file from the point of declaration.
- **Class scope**
  - A name of a class element is local to the class, i.e., can only be accessed inside the class or must be used together with `.` `->` or `::`
- **Function scope**
  - Only for labels; accessible everywhere in the function
- **Prototype scope**
  - Names are only accessible in the prototype declaration

# Example

- **Global scope**
  - PayRate
  - CalculateWage
- **Local scope (inside main)**
  - hours
  - pay
- **Local scope (inside CalculateWage)**
  - workHours
  - res

```
float PayRate = 1.5;
float CalculateWage(float);

int main( void )
{
    float hours;
    float pay = CalculateWage(hours);
    return 0;
}

float CalculateWage( float workHours )
{
    float res = workHours * PayRate;
    return res;
}
```

# Scope, Storage Class and Linkage

- Three different concepts
- Definitions and keywords are intertwined
  - Scope: Accessibility of a name
  - Storage class: Existence of the variable
  - Linkage: Known in current unit only or also in other translation units



# Storage Class Modifiers

- **static**
  - Static declares a variable/function to have static duration. It is allocated at program (thread) initialization and remains accessible until the program (thread) exits.
  - A static variable inside a function is initialized once and remains unchanged between function calls.
  - Static data members of classes exist once per class and must be initialized within the same file scope.
  - static and extern are related but different

```
void myFunction()  
{  
    static int cnt = 0;  
    cnt++;  
    std::cout << "Call no.: " << cnt << std::endl;  
}
```

# Storage Class Modifiers

- **extern**

- extern declares that a global variable/function of static duration exists.
- A extern variable may be initialized in the same file or in another file within the project.
- Declarations in a different language need to be included with, e.g., extern “C” { ... }

```
int cnt = 0;
void myFunction() {
    extern int cnt;
    cnt++;
    std::cout << "Call no.: " << cnt << std::endl;
}
```

# Storage Class Modifiers

## Ex1:

```
int var;  
int main(void)  
{  
    var = 10;  
    return 0;  
}
```

Analysis: This program is compiled successfully. Here `var` is defined (and declared implicit) globally.

## Ex2:

```
extern int var;  
int main(void)  
{  
    return 0;  
}
```

Analysis: This program is compiled successfully. Here `var` is declared only. Notice `var` is never used so no problems.

## Ex3:

```
extern int var;  
int main(void)  
{  
    var = 10;  
    return 0;  
}
```

Analysis: This program throws error in compilation. Because `var` is declared but not defined anywhere. Essentially, the `var` isn't allocated any memory. And the program is trying to change the value to 10 of a variable that doesn't exist at all

# Storage Class Modifiers

## Ex4:

```
#include "somefile.h"
extern int var;
int main(void)
{
    var = 10;
    return 0;
}
```

Analysis : Supposing that "somefile.h" has the definition of var. This program will be compiled successfully.

## Ex5:

```
extern int var = 0;
int main(void)
{
    var = 10;
    return 0;
}
```

Analysis : Guess this program will work? Well, here comes another surprise from C standards. They say that...if a variable is only declared and an initializer is also provided with that declaration, then the memory for that variable will be allocated, i/e/, that variable will be considered as defined. Therefore, as per the C standard, this program will compile successfully and work.

## In short, we can say:

1. Declaration can be done any number of times but definition only once.
2. "**extern**" keyword is used to extend the visibility of variables / functions.
3. Since functions are visible throughout the program by default. The use of "**extern**" is not needed in function declaration / definition. Its use is redundant.
4. When "**extern**" is used with a variable, it's only declared not defined.
5. As an expression, when an "**extern**" variable is declared with initialization, it is taken as definition of the variable as well.

# Differences between Extern and Static Linkage

- static names have internal linkage (Exception: static members of a class). Name is not visible outside the current translation unit.
- extern names have external linkage

<b><i>Use</i></b>	<b>Static</b>	<b>Extern</b>
Function declarations within a block	No	Yes
Names in a block	Yes	Yes
Names outside any block	Yes	Yes (default)
Functions	Yes	Yes (default)
Methods of a class	Yes	No
Attributes of a class	Yes	No

# Storage Class Modifiers

- **const**
  - const declares that a variable, object is constant and will not change
  - Constant variables are especially important with pointers
  - Use const as much as possible

```
const int arrLength = 1000;
int myArray[arrLength]; // Allowed in C++!

int myFunction( const int myNum ) {
    res = 5 * myNum;
    myNum = 3; // Illegal!
}
```

# Make Use of const modifier

```
const char * string1 = "Annie";    // string1 is declared on a constant character
char * const string2 = "Remi";    // string2 is declared on the constant pointer to a character
const char * const string3 = "Julie"; // a constant pointer to a constant character
```

```
string1[3] = 'e';    // Error : the value is a constant
string1 = string2;    // OK. the pointer is not constant so we can exchange the value
```

```
string2[2] = 'n';    // OK. The value is not a constant
string2 = string1;    // Error : string2 is a constant pointer and string1 is a constant character
```

```
string3[1] = 'o';    // Error : the value is a constant
string3 = string1;    // Error : string3 is a constant pointer and string1 is a constant character.
```

```
int i = 5, j = 2;    // OK
int * const p1;    // Error : p1 must be initialized because p1 is constant pointer to integer
const int * p2 = &i;    // OK
```

```
p2 = &j;    // OK.
*p2 = 10;    // Error : we cannot modify the constant of p2 because p2 is a constant
p1 = &i;    // Error : p1 is a constant pointer but &i is a reference of the constant i.
*p1 = 10;    // OK.
```

# Constant pointers and pointers to constants

```
#include <iostream>
using namespace std;

int main() {
    int x = 20;
    int const y = 30;

    // a constant pointer of integer type */
    int * const ptr1 = &x;

    // a pointer of constant integer type */
    int const * ptr2 = &y;

    // a constant pointer of constant integer type */
    int const * const ptr3 = &y;

    cout << endl;
    cout << "ptr1: " << *ptr1 << " , ptr2: " << *ptr2 << " , ptr3: " << *ptr3 << endl;

    cout << endl << endl;
    system("PAUSE");
    return 0;
}
```

```
ptr1: 20 , ptr2: 30 , ptr3: 30
Press any key to continue . . . _
```



# Type Aliasing ( `using` or `typedef` )

- `using` creates an alias to a data type.
- Works for fundamental, derived and composed data types, e.g., `int`, `enum`, `struct`, `union`
- Makes use of composed data types simpler

```
using Counter=int;  
Counter i, j;
```

- `using` was introduced with C++11, prior there was `typedef`

```
typedef int Counter;  
Counter i, j;
```

- Creating a type **alias** with **`using`** has exactly the same effect as creating a type alias with **`typedef`**. It is simply an alternative syntax for accomplishing the same thing.
- **`using`** can be used with "**`Templates`**".
- **`typedef`** has awkward syntax and with templates to define a family of types. cannot be used

# Example : typedef

```
struct T_Point  
{  
    float x-axis, y-axis;  
}
```

```
typedef struct T_Point Point;  
Point p1, p2, p3;
```

```
typedef struct  
{  
    char lastname[21],  
    firstname[21],  
    pCode[13];  
} Student;
```

```
struct DATE  
{  
    int day, month, year;  
}
```

```
typedef struct DATE Date;  
OR
```

```
struct Date  
{  
    int day, month, year;  
}  
typedef struct Date Date;
```

```
typedef unsigned short boolean;  
boolean finds, exists;
```

# Next lecture

- C-like C++
- **Memory management in C/C++**
  - Memory allocation: static, automatic and dynamic, Ch. 6.1.1, Ch. 12
  - Allocation and de-allocation, Ch. 12.1.2
  - 2-D and N-D Arrays, Ch. 3.5
  - Pass by value, by reference, by pointer, Ch. 6.2-6.2.4