

C++ LAUNCHPAD



Lecture-6

Pointers

- Address Of Operator
- Pointers
- Dereferencing Pointers

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Doubts ?

Initialization of Array.

Pointers

Address of Operator (&)

To get the address of a variable, we can use **the address-of operator (&)**

```
int p = 5;  
cout << &p << endl; // It will print address of  
the variable;
```

```
int arr[3];  
cout << arr << endl; // it will show you address  
of first element.  
cout << &arr[0] << endl; // same as above.
```

What are pointers?

- Pointers are one of the most powerful and confusing aspects of the C/C++ language.
- A pointer is a variable that holds the address of another variable.
- To declare a pointer, we use an asterisk between the data type and the variable name

Declaring a pointer variable!

`int *pnPtr; // a pointer to an integer value`

`double *pdPtr; // a pointer to a double value`

`int* pnPtr2; // also valid syntax`

`int * pnPtr3; // also valid syntax`

`int *pnptr1, *pnptr3 // Declaring Multiple pointers.`

Note – The space between the type and variable name.

Initializing the pointer variable.

- Pointer variable when declared store some arbitrary collection of 1s and 0s. So we can say that they are pointing to some garbage address.
- We can initialize the pointer variable to some valid address i.e. address of same type of valid memory.
- `int x = 10; int *q = &x;`
- We should never store address of a different type in the pointer variable.

Dereference Operator (*)

An interesting property of pointers is that they can be used to access the variable they point to directly. This is done by preceding the pointer name with the dereference operator (*). The operator itself can be read as "**value pointed to by**"

Therefore the value pointed by q in previous example can be accessed as

```
int r = *q;
```

```
// or
```

```
cout << *q << endl;
```

```
// or
```

```
int z = (*q) + 1;
```



So what is * ?

- Using * in a declaration of variable or as a function argument - is only signifying that this variable is meant to store an address.
- Using * in an expression can mean two things
 - As binary operator - Multiplication
 - As unary operator – Dereferencing the address.

Assignment in pointers

- A pointer variable is assignable – it means that we can change the address which it is storing now.

```
int x = 10, y = 20;
```

```
int *ptr = &x; // Now ptr is storing address of x
```

```
ptr = &y; // Now ptr is storing address of y;
```

- Assigning value which is being pointed at by the variable.

```
*ptr = 25; // This would change the value to  
which ptr is pointing to i.e. now y would become  
25.
```

Lets write some code.



We should never de-reference any garbage address !

So Always initialize your pointer with NULL.

Null Pointer

Sometimes it is useful to make our pointers point to nothing. This is called a null pointer. We assign a pointer a null value by setting it to address 0:

```
double *p = 0;
```

Dereferencing Null pointer always gives segmentation fault.

Pointers and Functions

Address are also passed by value
to a function!

Pointers and Arrays!

- Pointers and arrays are intricately linked in the C language
- An Array is actually a pointer that points to the first element of the array! Because the array variable is a pointer, you can dereference it, which returns array element 0:
- $a[i]$ is same as $*(a + i)$

Note – An array name is just an alias to address of first element. There is no separate storage for the variable name. It behaves as a pointer but is not actually a pointer.

Lets see some code!

- Sum of Array

`void sumofarray(int arr[], int N)`
is same as
`void sumofarray(int *arr, int N)`

Pointer Arithmetic

- Addition, Multiplication, Division of two addresses doesn't make any sense.
- Addition of an address by a constant integer value i.e. `ptr + 5` means address of cell which is $5 * \text{sizeof}(*\text{ptr})$ away from `ptr`.
- Similar for subtraction.
- Again Multiplying/Dividing an address with some constant value doesn't make any sense.
- Subtracting two address of same type would give you number of elements between them.

Pointer Arithmetic contd..

Lets look at few input/output examples to understand more clearly!

So when you are passing an array to a function, you are actually passing the address of the first element.

Lets see some problems.

- Bubble Sort

What would happen if I change
the call to
`cout << sumofarray(arr+5, 10);`

Pointers vs Arrays

- the sizeof operator
 - sizeof(array) returns the amount of memory used by all elements in array
 - sizeof(pointer) only returns the amount of memory used by the pointer variable itself
- the & operator
 - &array is an alias for &array[0] and returns the address of the first element in array
 - &pointer returns the address of pointer
- Pointer variable can be assigned a value whereas array variable cannot be.
`int a[10];`
`int *p;`
`p=a; /*legal*/`
`a=p; /*illegal*/`
- Arithmetic on pointer variable is allowed.
`p++; /*Legal*/`
`a++; /*illegal*/`

Pointer as return value

We should never return address of a local variable from a function.

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Thank You!

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