

### Pointer 2

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### Recall

- Concept of address
- Concept of pointers
- How to define/declare pointers
- How to use pointers?



# Today

Pointer Arithmetic



#### **NULL**

- It is always a good practice to assign a NULL value to a pointer variable in case you do not have exact address to be assigned.
  - This is done at the time of variable declaration.
- A pointer that is assigned NULL is called a null pointer.
  - NULL is predefined Constant in C standard library.
     The value of NULL is 0.



#### **NULL**

```
#include <stdio.h>
int main ()
 int *ptr = NULL; // or do this in two statements
 printf("The value of ptr is : %p\n", ptr );
 return 0;
//output The value of ptr is 0
```



# Intro to pointer Arithmetic

- C pointer variable holds an address of another regular variable.
  - The address is a numeric value.
- You can perform
  - increase the pointer,
  - decrease the pointer,
  - or compare the value in a pointer variable with another address.



### Intro

- These operations are called pointer arithmetic.
- Pointer arithmetic changes the value in the pointer variable,
  - In turn, these pointer arithmetic make the pointer point to different memory locations.



- int  $a[4] = \{ 8, 9, 5, 6 \};$
- int \*ptr = a;
- In this example, we assume &a[0] is 0x1000, the base address of the array a.
- We assume each integer take 4 bytes on this machine.
- if we do ptr ++;
- what is the value of ptr now?

0x1004



- int  $a[4] = \{ 8, 9, 5, 6 \};$
- int \*ptr = a;
- ptr ++
- ptr get 0x1004, not 0x1001.
- Because each time ptr is incremented, it will point to the next integer location which is 4 bytes next to the current location.
  - Because type of ptr is a integer pointer,( int \*ptr).
  - Supposed to point to an integer.



- int  $a[4] = \{8, 9, 5, 6\};$
- int \*ptr = a;
- ptr ++
- ptr gets 0x1004, not 0x1001.
- In this example, 0x1004 is the address of a[1].
- You can understand this way:
  - initially ptr points a[0], because ptr = a,
  - after ptr ++, ptr points to the next integer memory location in a. that means it points to a[1].

0x1000	0x1004	0x1008	0x100c
a[0]	a[1]	a[2]	a[3]



- This operation will move the pointer to next memory location of the data item without impacting actual value at the memory location.
- If ptr points to a character array whose address is 1000, then above operation will point to the location 1001
  - because next character will be available at 1001.
  - each character take one bytes in memory.



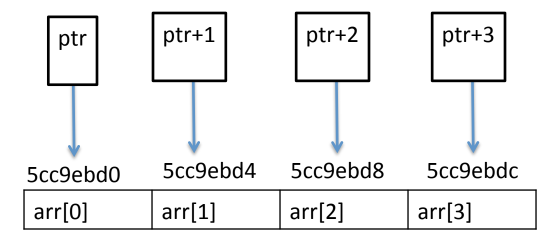
### Demo of Pointe Arithmetic

- Summary
- ptr ++
- ptr = ptr + 1
- ++ ptr
  - ptr is increased by the size of data type it points to.
  - move the pointer to the next Mem location of the data type it points to.



# Access Array Element

- int arr[] = { 10, 20, 30, 40};
- int \*ptr = arr;



Then we could access each array element by use \*(ptr ++) or \*( ptr + i ) in a loop,



# Access of Array Element 1

```
int i;
int arr[MAX];
int *ptr = NULL;
ptr = arr;
//...other code!!!
for (i = 0; i < MAX; i++)
   //Assume ptr has been initialized to the base address of an array
   printf("Address of arr[%d] = %x\n", i, ptr + i );
   printf("Value of arr[%d] = %d\n", i, *(ptr + i));
```



# Access of Array Element 2

```
int i;
int arr[MAX];
int *ptr = NULL;
ptr = arr;
//...other code !!!
for (i = 0; i < MAX; i++)
   //Assume ptr has been initialized to the base address of an array
   printf("Address of arr[%d] = %x\n", i, ptr );
   printf("Value of arr[%d] = %d\n", i, *(ptr ++));
```



# Type of variables and pointers

- int \*iptr = NULL;
- int a = 60;
- iptr = &a;
- We say iptr is of type (int \*) or integer pointer.
- Note that address is NOT a type.
  - We consider &a is in type of integer pointer also.
- The type of expression (\*iptr) is ??? Integer



# Type of variables and pointers

```
double *dptr = NULL;
double b = 60.0;
dptr = &b;
```

- We say dptr is of type (double \*) or double pointer.
- Note that address is NOT a type.
  - We consider &b is in type of double pointer also.
- The type of expression (\*dptr) is ??? double

# Demo of Pointer Decreasing and Comparison



- pointerArith2.c
- pointerArith3.c



# Summary

- Pointer Arithmetic
  - Increasing
  - Decreasing
  - Compare
  - Demo



### **Next Class**

Call function by value and call by reference