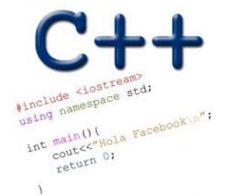
# POINTER ARITHMETIC ARRAYS, POINTERS AND STRUCTS

Problem Solving with Computers-I





### Two important facts about Pointers

1) A pointer can only point to one type -(basic or derived ) such as int, char, a struct, another pointer, etc.

- 2) After declaring a pointer: int \*ptr; ptr doesn't actually point to anything yet. We can either:
  - $\succ$  make it point to something that already exists, or
  - $\geq$  allocate room in memory for something new that it will point to
  - Null check before dereferencing

# Arrays and pointers

100 104 108 112 116

$\mathbf{ar}^2$	20 3	30 5	0 80	90	
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- ar is a pointer to the first element
- ar[0] is the same as \*ar
- ar[2] is the same as \* (ar+2)
- Use pointers to pass arrays in functions
- Use *pointer arithmetic* to access arrays more conveniently

### **Pointer Arithmetic**

```
int arr[]={50, 60, 70};
int *p;
p = arr;
p = p + 1;
*p = *p + 1;
```

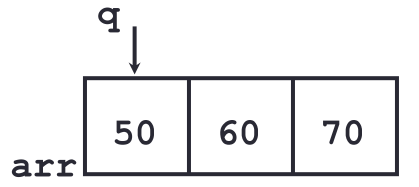
```
Passing arrays to functions
int main() {
    int arr[]={50, 60, 70};
```

```
}
int sum(int b[], int len){
```

Code to demonstrate how arrays are passed to functions

```
void IncrementPtr(int *p){
    p++;
}
```

```
int arr[3] = {50, 60, 70};
int *q = arr;
IncrementPtr(q);
```



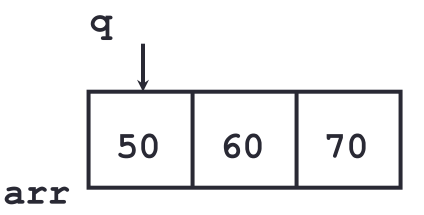
Which of the following is true after **IncrementPtr (q)** is called in the above code:

- **A**. **q** points to the next element in the array with value 60
- **B**. **q** points to the first element in the array with value 50

How should we implement IncrementPtr(), so that 'q' points to 60 when the following code executes?

```
void IncrementPtr(int **p){
    p++;
}
int arr[3] = {50, 60, 70};
int *q = arr;
IncrementPtr(&q);
```

```
A. p = p + 1;
B. &p = &p + 1;
C. *p= *p + 1;
D. p= &p+1;
```



# Demo

 In class demo to show how you would create an array of structs, initialize them and pass the array to a function

### **Pointer Arithmetic Question**

How many of the following are invalid?

- I. pointer + integer (ptr+1)
- II. integer + pointer (1+ptr)
- III. pointer + pointer (ptr + ptr)
- IV. pointer integer (ptr 1)
- V. integer pointer (1 ptr)
- VI. pointer pointer (ptr ptr)
- VII. compare pointer to pointer (ptr == ptr)
- VIII. compare pointer to integer (1 == ptr)
- IX. compare pointer to 0 (ptr == 0)
- X. compare pointer to NULL (ptr == NULL)

<pre>#invalid</pre>				
<b>A</b> :	1			
<b>B</b> :	2			
<b>C</b> :	3			
D :	4			
<b>E</b> :	5			

#### **Pointer Arithmetic**

- What if we have an array of large structs (objects)?
  - C++ takes care of it: In reality, ptr+1 doesn't add 1 to the memory address, but rather adds the size of the array element.
  - C++ knows the size of the thing a pointer points to every addition or subtraction moves that many bytes: 1 byte for a char, 4 bytes for an int, etc.

# Complex declarations in C/C++

How do we decipher declarations of this sort? int \*\*arr[];

#### Read

- \* as "pointer to" (always on the left of identifier)
- [] as "array of" (always to the right of identifier)
- () as "function returning" (always to the right ...)

For more info see: http://ieng9.ucsd.edu/~cs30x/rt\_lt.rule.html

#### Complex declarations in C/C++

Right-Left Rule int \*\*arr []; Illegal combinations include:

[]() - cannot have an array of functions()() - cannot have a function that returns a function

Step 1: Find the identifier

()[] - cannot have a function that returns an array

Step 2: Look at the symbols to the right of the identifier. Continue right until you run out of symbols \*OR\* hit a \*right\* parenthesis ")"

Step 3: Look at the symbol to the left of the identifier. If it is not one of the symbols '\*', '(), '[]' just say it. Otherwise, translate it into English using the table in the previous slide. Keep going left until you run out of symbols \*OR\* hit a \*left\* parenthesis "(".

Repeat steps 2 and 3 until you've formed your declaration.

## Complex declarations in C/C++

```
int i;
int *i;
int a[10];
int f( );
int **p;
int (*p)[];
int (*fp) ();
int *p[];
int af[]( );
int *f();
int fa()[];
int ff()();
int (**ppa)[];
int (*apa[ ])[ ];
```