# C++ ARRAYS AND POINTERS

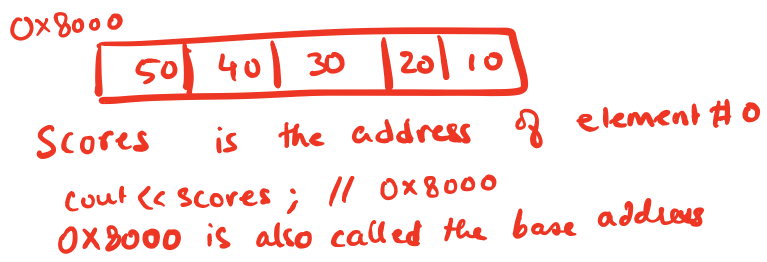
Problem Solving with Computers-I





#### C++ Arrays

- List of elements
- All elements have the same data type
- The elements are located adjacent to each other in memory
- Like all variables in C++, you must declare an array before using it



## Accessing elements of an array

```
int scores[]={20,10,50}; // declare and initialize
```

- scores is the starting memory location of the array
  - also called the base address
  - Base address (scores) cannot be modified
- Access array elements using their index
- Indices start at 0
  - scores[0]: 20
  - scores[1]: 10
  - scores[2]: 50
  - scores[3]: out of bound array access, undefined behavior

#### Iterating through an array



int scores[]={20,10,50}; // declare an initialize

To iterate use:

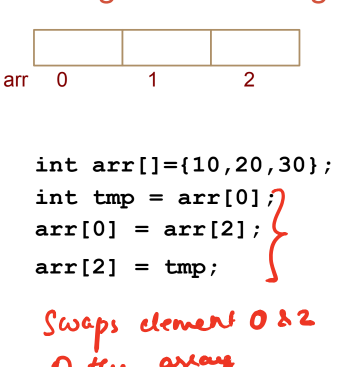
- \* regular for loops
- \* Or range based for loop (C++ 11 feature)

# Modifying the array

What is the output of this code?

```
int scores[]={20,10,50};
                                        A. 30 20 60
 scores = scores + 10;
 for(int i=0; i<3; i++){
                                        B. 20 10 50
     cout<<scores[i]<<"\t";</pre>
                                        C. Compiler error
Cannot modify the base address of an array (scores)
```

# Tracing code involving arrays



Choose the resulting array after the code is executed







**D.** None of the above

# Most common array pitfall- out of bound access

scores[0] scores[2]

scores[0] scores[1] scores[2]

int scores[]={20,10,50}; // declare and initialize

for(int i=0; i<=3; i++) index 3 is our \$</pre>

scores[i] = scores[i]+10; bound.

Scores[3] is an out-of bound array access

- can had to undefined behavior.

- Program may crash or you my corrupt she date

## Passing arrays to functions

```
scores
          10
                  20
                          30
                                  40
                                         50
    0x2000
int main(){
   int scores[]={10, 20, 30, 40, 50};
                                                What is the output?
   foo(scores);
                                                A. 10
double foo(int sc[]){
                                                B 10 20 30 40 50
                      (bosind on one one of
    cout<<sc;
                                                D. None of the above
    return
```

## char arrays, C-strings

• How are ordinary arrays of characters and C-strings similar and how are they dissimilar?

## What is the output of the code?

- A. Mark Jill
- B. Mark Mark
- C. Art Mark
- D. Compiler error
- E. Run-time error

#### Pointers and references: Draw the diagram for this code

```
Three ways to change a:
int a = 5;
                                            (1) a = 10;

(a) b = 10;

(b) # pt1 = 10;
int \&b = a;
int *pt1 = &a;
                                                        What are three ways
                                                        to change the value of
                                                        'a' to 42?
```

## Arrays and pointers

- ar is like 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 ar[]={20, 30, 50, 80, 90};
int *p;
p = arr;
p = p + 1;
*p = *p + 1;
```

Draw the array ar after the above code is executed

#### Pointer Arithmetic

```
int ar[]={20, 30, 50, 80, 90};
```

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)

```
#invalid
```

B: 2

C. 3

D: 4

E: 5

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

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

50 60 70
```

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);
                                         50
                                               60
                                                     70
   A. p = p + 1;
                                   arr
   B. \&p = \&p + 1;
   C. *p = *p + 1;
   D. p = &p+1;
```

#### Pointer pitfalls

- Dereferencing a pointer that does not point to anything results in undefined behavior.
- On most occasions your program will crash
- Segmentation faults: Program crashes because code tried to access memory location that either doesn't exist or you don't have access to

#### 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:
  - make it point to something that already exists, OR
  - ≥ allocate room in memory for something new that it will point to

#### 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.

### Next time

- Structs
- Arrays of structs