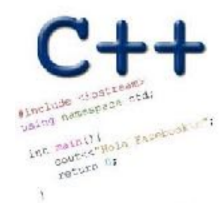
# C++ ARRAYS

Problem Solving with Computers-I





#### General model of memory

- Sequence of adjacent cells
- Each cell has 1-byte stored in it
- Each cell has an address (memory location)

Value stored Memory address 10

#### Storing sequences in programs

Write a program to take a sequence of midterm scores (out of 100) and compute the average of the midterm

#### C++ Arrays

A C++ array is a **list of elements** that share the same name, have the same data type and are located adjacent to each other in memory

#### scores

10	20	30	40	50		

Declare:

#### Exercise: Reassign each value to 60

```
scores[0] scores[2]
```

```
int scores[]={20,10,50}; // declare an initialize
//Access each element and reassign its value to 60
```

#### Exercise: Increment each element by 10

```
scores[0] scores[2]
```

```
int scores[]={20,10,50}; // declare an initialize
//Increment each element by 10
```

### Most common array pitfall- out of bound access

```
scores[0] scores[2]
```

```
int arr[]={20,10,50}; // declare an initialize
for(int i=0; i<=3; i++)
   scores[i] = scores[i]+10;</pre>
```

Demo: Passing arrays to functions

## Tracing code involving arrays

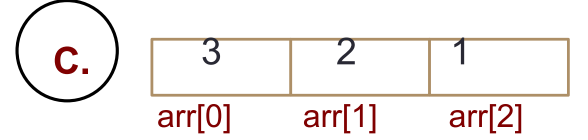
```
arr[0] arr[1] arr[2]
```

```
int arr[]={1,2,3};
int tmp = arr[0];
arr[0] = arr[2];
arr[2] = tmp;
```

Choose the resulting array after the code is executed







**D.** None of the above

### What is the memory location of each element?

scores

10

20

30

40

50

```
int scores[]={10, 20, 30, 40, 50};
```

If the starting location of the array is 0x200, what is memory location of element at index 2?

- A. 0x201
- B. 0x202
- 0x204D. 0x208