# Introduction to Computing

MCS1101B

Lecture 5

# Array

 Many applications require multiple data items that have common characteristics

In mathematics, we often express such groups of data items in indexed form:

- $X_1, X_2, X_3, ..., X_n$
- Array is a data structure which represents a collection of data items of the same datatype (e.g. float/int/char/...)

#### **Example:**

int **A[5]**, i;

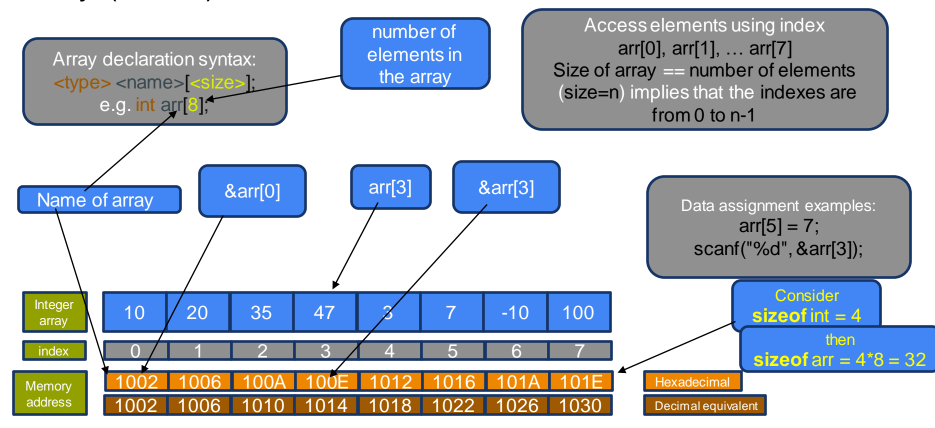
for 
$$(i = 0; i < 5; ++i)$$
  
scanf("%d", &A[i]);

# Array(contd.)

- Declaration
  - < <type> <name>[<no\_of\_elements>]
  - o int a[100];
  - o float b[20];
- Initialization
  - o int  $a[5] = \{2,4,5,2,6\};$
  - $\circ$  int b[4] = {1,3,5}
- Accessing an element of array
  - o a[2] →5
  - $\circ$  b[0]  $\rightarrow$ 1
  - $\circ$  b[3]  $\rightarrow$  ?
  - $\circ$  a[5]  $\rightarrow$ ?

- Assignment of value later on in the program
  - It is same as a normal variable
  - $\circ$  b[3] = 3.14;
  - $\circ$  a[2] = 1000;
- A single variable has a name
- An array variable has a <name>
  - It's a collection of single variables
  - Variables are accessed using <index>
  - Therefore, <name>[<index>] is a specific variable in an array

# Array (contd.)



# Array – examples to try

- Print all elements of an array
- Scan elements into an array
- Copy elements of on array into another
- Sum of all elements in an array
- Multiply all elements in an array
- Find Min/Max element in an array
- Search for an element in an array
- Sum two equal-sized arrays element-wise, and store the results in another array

- Find minimum of a set of 10 numbers
- Write the code in a way so that the code works for a set of any given number (i.e. not only 10)

# Array (contd.)

Write the code in a way so that the code works for a set of any given number (i.e. not only 10)

- Recall const qualifier
  - const int size = 10; int A[size], i; for (i = 0; i < size; ++i) scanf("%d", &A[i]);
- Another way ...
  - #define SIZE 10
  - This is called a preprocessor/macro -- we will learn about preprocessors later in the course

# Searching for an Element (key) in an Array

- You have an array filled with integer elements
  - Can be hard coded
  - Can be user input
  - Can be read from file <we will see how later how>
- You take an integer (key) user input from user
- Search through the array to check if the key exists in the array
  - Go through the array one element at a time in using a loop
  - Check is the element matches the *key* or not
- Print appropriate message to show the result of the exercise
- This is called a linear search

## Functions (recall)

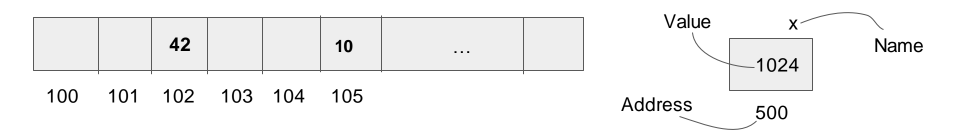
#### Passing of variables

- Variables values are copied when then are passed (by calling) to a function
- The actual variables are not passed
- So a change made to a variable within a function will not reflect in the variable at the end of the caller
  - recall the swap function

- But scanf, which is also a function, is able to change the values of a local variable – How does it do it?
- Recall the AddressOf (&) operator
  - scanf ("%d", &a);
  - it sends (copies) the memory address of a variable
  - scanf makes change in that memory location
  - thereby changing the value of the variable

#### **Pointers**

- Each memory cell (byte) has an unique address
- Each memory cell can hold a value
- Contiguous memory cells have sequential addresses



#### **Pointers**

- Pointers are a special variables that can store memory addresses
- **Declaration** of a pointer variable
  - <type> \*<name>;
  - Variable value (memory address)
     can be accessed using <name>
- Access the value at the stored address
  - \*<name>
  - It will treat the value at the stored location as the declared <type>

#### Examples:

```
//actual variables
int a; float b; char c;
//pointer variables
int *iptr; float *fptr; char *cptr;
a = 10; //set value of a as 10
iptr = &a; //address of variable a
printf("%p", iptr); // will print address of a
printf("%d", *iptr); // will print value of a
```

# Pointers (contd.)

```
int a=10; // a is an integer variable, initialized with value 10
int *ptr; // ptr is an integer pointer variable, uninitialized
printf ("%d", a); \Rightarrow 10
printf ("%p", ptr); ⇒ <some garbage value as an memory address>
printf ("%p", &a); ⇒ memory address of the variable a
printf ("%p", &ptr); \Rightarrow memory address of the variable ptr
ptr = &a;
                //stores the address of a on ptr
printf ("%p", ptr);
                     ⇒ value of ptr / address of the variable a
printf ("%d", *ptr);
                     ⇒ access data as integer at the location stored in ptr
printf ("%p", &ptr);
                     ⇒ the address of the variable ptr; remains the same
```

## Pointer types: Size

- It depends on the maximum possible number value for address in a machine
- A 64-bit processor allows the machine to have 64 bit address so it needs 8 bytes to store that address
  - ∘ sizeof (int)  $\Rightarrow$  4, sizeof (int\*)  $\Rightarrow$  8
  - $\circ$  size of (char)  $\Rightarrow$  1, size of (char\*)  $\Rightarrow$  8
  - $\circ$  sizeof (double)  $\Rightarrow$  8, sizeof (double\*)  $\Rightarrow$  8
  - $\circ$  size of (long double)  $\Rightarrow$  16, size of (long double\*)  $\Rightarrow$  ?

### You can check using

printf("%ld %ld", sizeof (long double), sizeof (long double\*))

#### Pointer Arithmetic

```
//consider size of int as 8
 int a;
                                                              1008
                                                                       100A
                                                      1000
 int *ptr = &a;
pointer + integer
ptr + 1 will be translated as value stored in ptr + size of int
 ptr + 2 will be translated as value stored in ptr + 2 * sizeof int
i.e., ptr+i will be translated as value stored in ptr + (i * size of int)
 Similarly for char *cptr; cptr+i will yield value stored in cptr + (i * sizeof char),
for double *dptr; dptr+i will yield value stored in dptr + (i * sizeof double), etc.
 <type>* ptr + <int val> is equivalent to ptr + <int val> * sizeof(<type>)
```

# Array and Pointers

- Array elements are accessed using indexes
  - int arr[10];
    - Allocates a memory block equal to the size of 10 integers in total
    - Elements accessed as arr[0], arr[1], etc.
  - The arr is the address of the entire memory block; it is of type int\* (read as integer pointer)
  - Therefore It can also be accessed similar to pointers variables
  - So \*arr is arr[0]
    - How do you access the rest? → you can use pointer arithmetic

# Array and Pointers (contd.)

- Adding 1 to a pointer variable means increasing the value of the pointer by the size of the type of that pointer
- Adding 1 to an int\* variable means adding sizeof(int) to the value of the variable

```
So,

arr[1] == *(arr + 1), arr[2] == *(arr + 2), ...
i.e., arr[i] = *(arr + i)
Also,

arr + i = &arr[i]
```

#### **Functions and Pointers**

- Since variables passed to the functions are basically a copy
- Pointers to the variables are used instead of a variable to pass the reference to a variable - only when required
  - Addresses of the variable is copied
  - Changes made by function are done to the memory address
  - So when function exits, it only forgets the memory location and not the changes made of that location

```
So, Let's recall Swap
```

```
void swap (int a, int b)
                         void swap (int *a, int *b)
           int tmp;
                                     int tmp;
           tmp = a;
                                     tmp = *a;
           a = b:
                                     *a = *b:
                                     *b = tmp;
           b = tmp;
```

#### In The Next Class...

- You will learn about functions and arrays
- You will learn about structures
- You will learn about strings