Introduction to Computing

MCS1101B Lecture 7-8

By
Soumadip Biswas
Associate Professor, IEM



Recap

- Array
 - Declaration
 - Initialization
 - Assignment
 - Accessing elements of array
- Pointers
 - Another type of variable
 - Can hold memory address of some variable
 - The scanf case

- Some example codes using array
 - Print all elements of array
 - Scan elements into array
 - Find the minimum from array
 - Search for a key element in an array

Pointers (recap)

- <type> *<name>; ⇒ declaration syntax
 of pointer variable
- Pointer variable value can be accessed using <name>
- Access the value at the stored address using *<name> ⇒ treat the value at the stored location as the declared <type>
- Access the memory address of the pointer variable using &<name>

```
int *ptr;
int a=10;
printf ("%d", a);
                        \Rightarrow 10
printf ("%p", &a); \Rightarrow address of a
ptr = &a;
printf ("%p", ptr);
                         \Rightarrow?
printf ("%d", *ptr); \Rightarrow?
printf ("%p", &ptr);
                         \Rightarrow ?
```

Functions and Pointers (refresher)

- 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;
```

Array and Functions (refresher)

Array

int $arr[8] = \{12, 14, 1, -2, 6, 91, 200, 10\}$

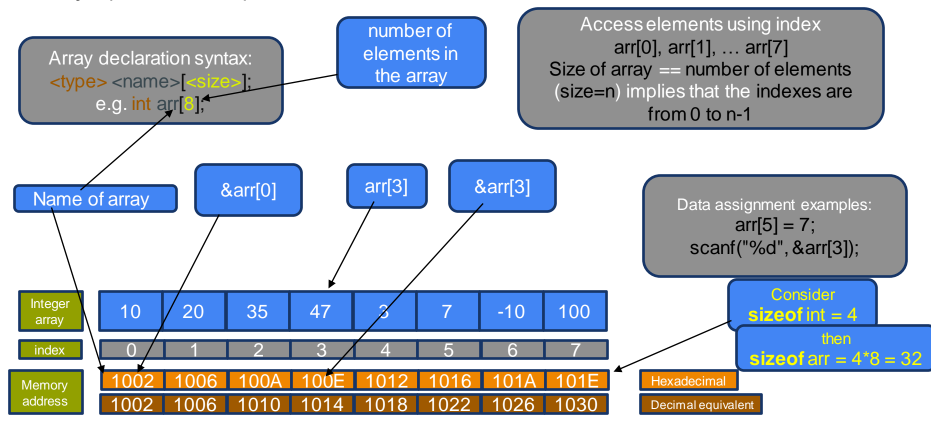
- Print all elements of an array in reverse order
- Print elements of an array within a given range e.g. 2-6
- Print all elements of an array that are positive
- Print all elements of an array that are even

Functions

<ret_type> <name> (param1, param2, ...)
Write a function for the following function
definitions

- o $f(x) = x^2 + 10$
- o $g(x, y) = (x + y)^2$
- o factorial(n) = n!
- o permutations(n,r) = nPr
- combinations(n,r) = nCr
- A function that returns the mean of all elements in an array of integers

Array (refresher)



Passing Array to Functions

- Array is a memory block
- Array variable is basically the first address of the entire memory block
- The size of the block is known only to the function the array is defined in
- If you pass array to a function, only the address of the memory block is copied, and nothing else

```
Example:
 int A [10];
 size of (A) \Rightarrow 10 * size of (int)
 Call func (A)
In the function func
 void func (int arr[])
           size of (arr) \Rightarrow size of (int*)
```

Passing Array to Functions – Two ways

```
Assume sizeof(int) = 4 and sizeof (int*) = 8

int A [10];
sizeof (A) ⇒ 4*10 = 40

• Call func1(A)

• Call func2(A)
```

Another way

```
    void func2 (int *arr)
    {
        sizeof (arr) ⇒ Also sizeof (int*)=8
        }
```

One way

```
    void func1 (int arr[])
{
        sizeof (arr) ⇒ sizeof (int*)=8
    }
```

So, to pass an array properly you need to pass the size (desired) of the array as well.

- void f (int arr[], int n)
- void f2 (int *arr, int n)

There is an exception to this rule for char array – we will discuss that shortly

Functions Calling Functions (type 1)

```
int factorial (n)
• int f1() {...}
   int f2()
                                          int i, result = 1;
    {...
                                          for (i=1; i<=n; i++)
                                               result *= i;
         f1();
                                          return result:
• int f3() {... f2(); ...}
                                      permutations(n,r) = nPr // Can be written as follows:
                                             \Rightarrow factorial(n)/factorial(n-r)
• int f4() {... f3(); ...}
• int f5() {... f2(); ...}
                                      combinations(n,r) = nCr
                                               \Rightarrow ?
```

Functions Calling Functions (type 2)

```
int f6() {... f7(); ...}
                                                 Factorial definition (from math)
                                                 f(n) = n*f(n-1) //recursion
int f7() {... f6(); ...}
                                                 f(0)=1 //base case
int f8() {... f8(); ...}
                                                 int factorial (n)
These are basically never ending calls
                                                     if (n==0)
                                                                   //base case
to one another
                                                        return 1;
        \rightarrow can this happen?
                                                     else
                                                        return n* factorial(n-1); //recursion
```

Recursion

- A function calling itself
 - Directly call made to self
 - Indirectly call made to self via another function
 - Indirectly call made to self via a sequence of function calls
- This is known as recursion.
 - Both in mathematics and in programming

Examples

power(n, a) =
$$n*power(n,a-1)$$

power(0)=1

$$f(n) = f(n-1) + f(n-2)$$

$$f(0)=0, f(1)=1$$

$$\rightarrow \text{ what function is this?}$$

$$f(x) = x * g(x)$$

 $g(x) = 2 + f(x-1)$
 $\Rightarrow f(x) = 2 * x + 2 * f(x-1)$

Recursion (contd.)

Recursive solution template

- You need to first define the base cases (exit condition) for your function
- Then you write the recursive logic of the rest of the function
- For breaking the call sequence of a recursive function
 - a return statement is generally used with some if condition
 - You can also use if-else

- Requires careful coding
- Needs to make sure that your program terminates
- Exercise using recursion:
 - Implement the GCD function
 - Implement the power function
 - Implement sum of an integer array
 - Search an element in an array
 - Count the number of vowels in a character array/string

Characters and ASCII codes

- Recall computer can only store numbers
- Characters are <u>interpreted as</u> <u>integers numbers</u> called ASCII code
- These codes are stored in place of each character
 - a-z, A-Z, 0-9, special characters (!, @, #, \$, ...), \n, \t, \t, etc.
 - The standard ASCII code ranges from 0 to 127 (7 bits long)
 - The extended ASCII code ranges from 128 to 255 (8 bits long)

```
// use for loop to print the capital letter from A to Z
  for (int code = 65; code< 91; code++)
     printf (" \n The ASCII value of %c is %d ", code, code);
Outputs:
The ASCII value of A is 65
The ASCII value of B is 66
The ASCII value of C is 67
The ASCII value of D is 68
The ASCII value of Z is 90.
Doing the same for small letters, another way
for (int letter = 'a'; letter<= 'z'; letter++)
     printf (" \n The ASCII value of %c is %d ", letter, letter);
```

Character Arrays or Strings

- Character arrays (aka Strings) are very useful in storing data
 - Even though they are basically integers underlying, but the range of the values are limited
 - This allows to have some additional functionalities (for convenience, of course)
- Strings are declared and defined the same way as any other array types
 - Since the values are in range of 0-127 (sometimes more, but still, limited), we have the convenience make some of the characters for special use such as:
 - newline(\n)
 - backspace (\b), etc.
 - o In the case of character arrays we use a special character called the null character
 - Represented as '\0' (backslash-zero)
 - Ascii value of this character is 0
 - It prints nothing on the computer screen

Strings - Initialization

- char ch = 'a';
- char ch_arr[10] = {'S', 'o', 'u', 'm', 'a', 'd', 'i', 'p', '\0'};
- char name[10] = "Soumadip"; //the above one is equivalent
 - This type of initialization makes sure that the null character is appended at the end
- String is basically short for "a string of characters"
 - A single character in C is written within single quotes e.g. 'a', '3', 'Z', '%', etc.
 - A string is written in C within double quotes e.g. "a string", "with spaces", "and with \$", etc.
- Scanf also provides a shortcut for strings format %s
 - scanf ("%s", ch_arr); ⇒ this allows you to read a string from user (without spaces)
 - o scanf ("%[$^{\}$]%*c", ch_arr); \leftarrow %s is equivalent to this, is a blank space
 - This tells scanf to read characters as long as a space () is not encountered
 - Similarly, scanf ("%[$^{\n}$]%*c", ch_arr); \leftarrow reads a string with spaces until a newline $(^{\n}$)
 - Note that, a newline character will always end scanning for scanf irrespective of type

Next Week...

- More on strings
- User defined datatypes