



# Pointers & Modular Programming

**Abdallah Karakra** 

**Computer Science Department** 

Comp 230

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Uploaded By: Jibreel Bornat

### pointer

- Pointer or pointer variable: A memory cell that stores the address of a data item.
- The declaration:

float \*p; // identifies p as a pointer variable of type "pointer to float ." // This means that we can store the memory address of a type // float variable in p .



### pointer



• Pointer Type Declaration:

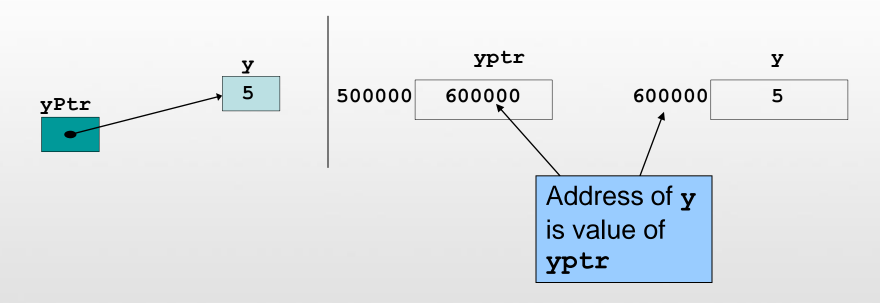
SYNTAX:type\* variable ;EXAMPLE:float\*p;

The value of the pointer variable p is a memory address



# Example (1)

int y = 5; int \*yPtr; yPtr = &y; //yPtr gets address of y yPtr "points to" y



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# Example (2)

int i = 5;

int \*ptr; /\* declare a pointer variable \*/

ptr = &i;

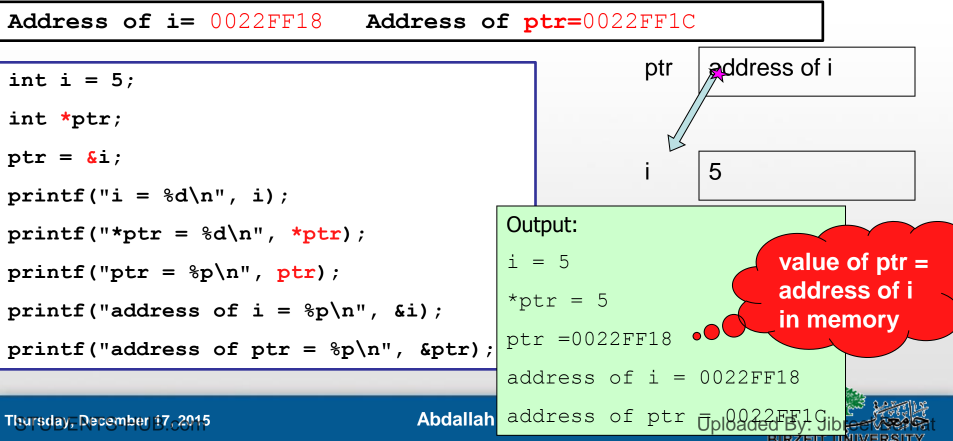
/\* store address-of i to ptr \*/ printf("\*ptr = %d\n", \*ptr); /\* refer to referee of ptr \*/

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#### Example (3): What actually *ptr* is?

- ptr is a variable storing an address
- ptr is NOT storing the actual value of i





### Example (4)

#include <stdio.h> **int** main() Ł int x, \*p; p = &x;\*p = 0;printf("x is %d\n", x); printf("\*p is %d\n", \*p); \*p += 1; printf("x is %d\n", x); (\*p)++; printf("x is %d\n", x); return 0;

Output:
x is O
*p is O
x is 1
x is 2





# Example (5)

Trace the execution of the following fragment

```
int m = 10, n = 5;
int *mp, *np;
mp = &m;
np = &n;
*mp = *mp + *np;
*np = *mp - *np;
printf("%d %d\n%d %d\n", m, *mp, n, *np);
```



#### **Examples**

#include <stdio.h>
int sum(int,int);
int main()

```
int num1=4,num2=5;
int result;
result=sum(num1,num2);
printf("The result is %d",result);
```

return 0;

```
int sum(int x, int y)
```

return (x+y);

```
#include <stdio.h>
void sum(int*,int,int);
int main()
```

```
int num1=4,num2=5;
int result;
sum(&result,num1,num2);
printf("The result is %d",result);
```

```
return 0;
```

void sum(int\*res, int x, int y)

```
*res=x+y;
```

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## Example (6)

Write function to find the sum and the difference between two numbers.

```
#include <stdio.h>
int sum difference (int, int, int*);
int main()
    int num1, num2, sum, diff;
    printf("Please enter two numbers: ");
    scanf("%d%d", &num1, &num2);
    diff=sum difference (num1, num2, & sum);
    printf("Sum= %d and difference=%d", sum, diff);
    return 0:
int sum difference (int x, int y, int* sum)
    *sum=x+y;
    return (x-y);
```

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# Example (7)

Write a function to :

- 1. Find the number of digits in a given number
- 2. Sum of digits
- 3. Reverse a number

Example: Please enter a number: 123 number of digits = 3 sum of digits=6 reverse=321

Code



### Example (8)

```
#include<stdio.h>
void interchange(int*,int*);
int main() {
```

```
int num1, num2;
printf("Enter num1 and num2: ");
scanf("%d%d", &num1, &num2);
interchange(&num1, &num2);
printf("\nNumber 1 : %d", num1);
```

```
printf("\nNumber 2 : %d",num2);
```

```
return(0);
}
void interchange(int *num1, int *num2)
{
    int temp;
    temp = *num1;
    *num1 = *num2;
    *num2 = temp;
}
```

Exchanges the values of the two integer variables

# Example (9)

Identify and correct the errors in the following code fragment, given the correct output (%p is used to print a pointer):

int y = 3; int \*yptr; yptr = &y;printf("The value of y is %d\n", \*yptr); printf("The address of y is %p\n", \*yptr); Change "\*yptr" in the above statement to "yptr" or "&y" Output: The value of y is 3 The address of y is 2063865468

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### Example (10): Output

```
#include <stdio.h>
int main()
{
    int i = 0, j = 5;
    int *y;
    y=&j;
    for( i = 0; i <= 4; i++ )
    {
        *y = *y + i;
    }
    printf( "The final value of j is %d.\n", j );
    return 0;
}</pre>
```

The final value of j is 15.

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## Example (11)

C program to find square and cube of given number

```
#include <stdio.h>
int square cube(int, int*);
int main()
    int num, square, cube;
    printf("Please enter a number : ");
    scanf("%d", &num);
    square=square cube(num, & cube);
    printf("square=%d\ncube=%d", square, cube);
    return 0;
int square cube(int num, int*cube)
   int square;
   square=num*num;
   *cube=num*num*num;
                                      square=4
   return square;
```

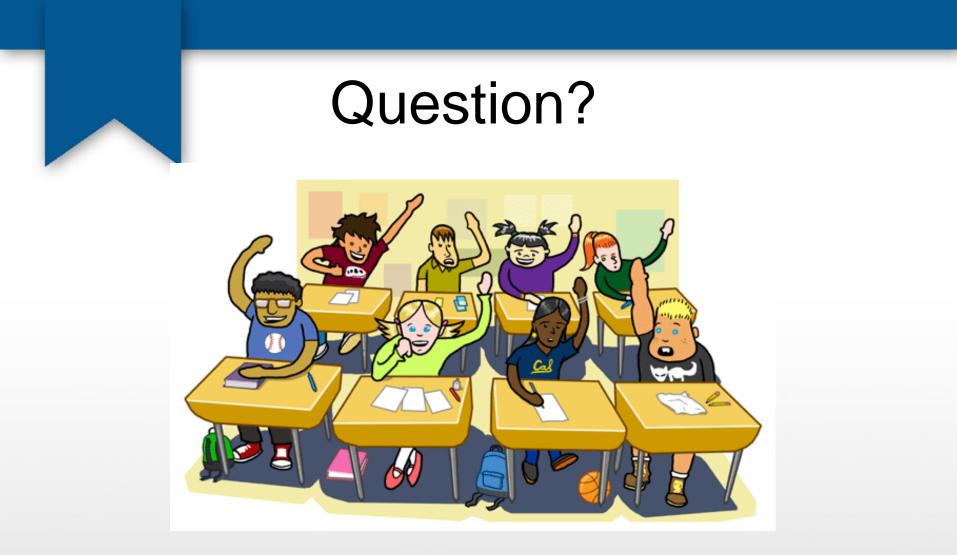
Please enter a number : 2 square=4 cube=8

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```
#include <stdio.h>
                                          Example (12)
int x=2:
void fun1(int,int*,int);
void fun2(int, int*);
int main()
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    int num1=2,num2=3,res=0;
    x=num1+1;
   printf("num1=%d num2=%d res=%d x=%d\n",num1,num2,res,x);
    fun1 (num1, &res, num2);
    printf("num1=%d num2=%d res=%d x=%d\n",num1,num2,res,x);
    fun2(num2,&res);
    printf("num1=%d num2=%d res=%d x=%d\n",num1,num2,res,x);
    return 0;
void fun1(int x, int* v, int z)
£
    v=x+z;
    *v=x+2;
                                                    code
void fun2(int y,int* z)
                                        Output:
£
                                        num1=2 num2=3 res=0 x=3
    *z=x+2;
    *z=v+3;
                                        num1=2 num2=3 res=4 x=3
    x++;
                                        num1=2 num2=3 res=6 x=4
                                                  Upload
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```

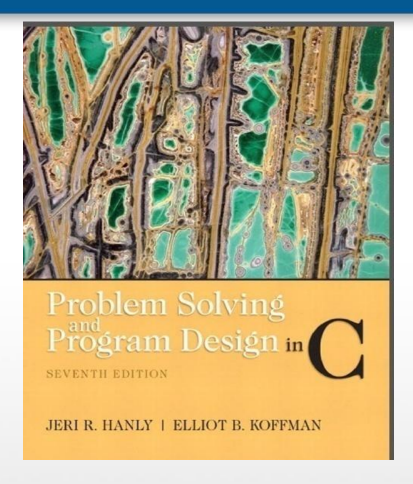
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"Success is the sum of small efforts, repeated day in and day out." Robert Collier







#### **References:**

Problem Solving & Program Design in C (main reference) http://www.programmingsimplified.com/c-program-print-stars-pyramid

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