

# ADVANCED C PROGRAMMING TECHNIQUES: POINTERS AND FUNCTIONS

B. Boufama

UNIVERSITY OF WINDSOR

## 1- Introduction

Pointers are crucial to C, they are used in particular to:

- provide the means by which functions can modify their calling arguments,
- support the dynamic allocation of memory,
- refer to a large data structure in a compact way,
- support data structures such as linked lists.

Most C programs use heavily pointers.

⇒ An effective C programmer has to understand

how pointers work in C.

C language is rather a middle level language!

## 2- Pointers are addresses

A pointer is a variable whose values are memory addresses.

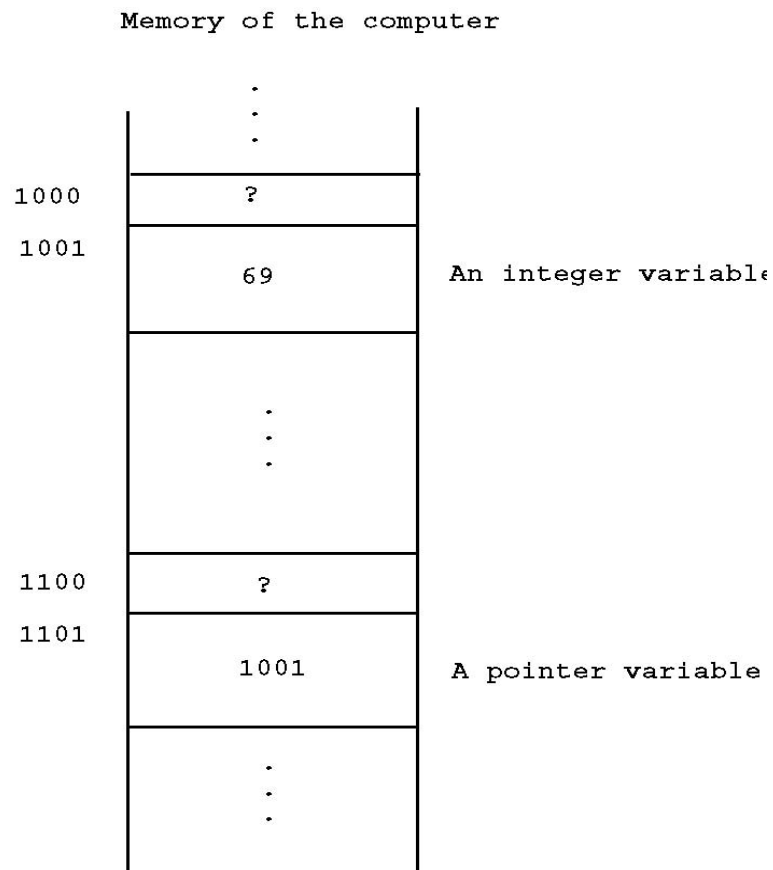


A pointer variable is similar to other variables :

it requires memory and stores a value.

However, the purpose of a pointer is special.

- A data variable  $\longrightarrow$  stores data (e.g., grade).
- A pointer variable  $\longrightarrow$  stores memory addresses.



**Syntax:** *base\_type \*pointer\_name;*  
where *base\_type* defines the type of variable  
the pointer can point to.

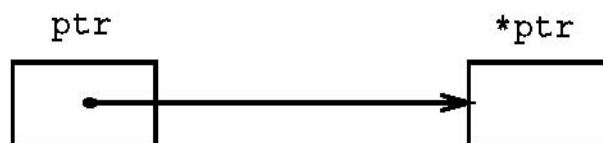
**Example :** *int \*ptr;*  
*ptr* is a pointer-to-integer variable.

### 3- Manipulation of pointers

- Operators :

`&` : a unary operator that returns the address of its operand.

`*` : a unary operator used to **dereference** its operand, a pointer. To **dereference** the pointer **ptr** is to use the expression **\*ptr** which is the cell whose address is stored in **ptr**.



- Pointers in assignments : pointers can be used in assignments as other variables.

## Example : 01

```
main(){
    int n1=10, n2;           /* 2 variables of type integer */
    int *ptr;                /* a pointer to integer */

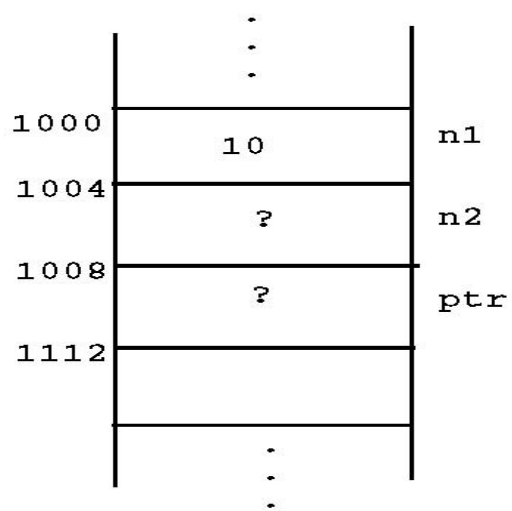
    ptr = &n1;               /* ptr <-- address of n1 */

    n2 = *ptr;               /* n2 <-- value stored at address ptr(n1) */

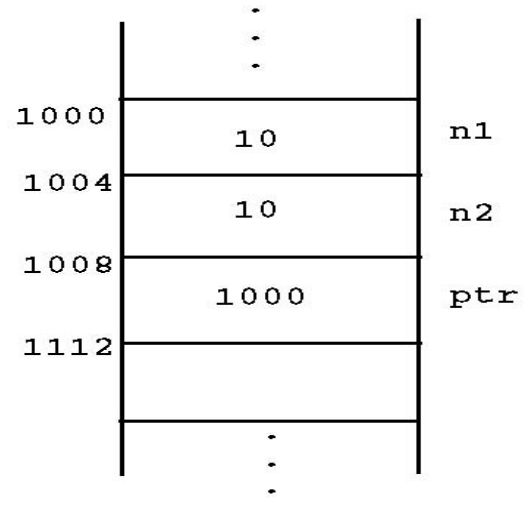
    printf(“%d %d %d”, n1, n2, *ptr); /* On the screen: */

    return(0);
}
```

## Advanced C programming techniques: pointers and functions



Decalation of  
n1, n2 and ptr



The contents of n1, n2,  
and ptr before the end

## Example : 02

Assume the declarations:

```
float z;  
int x, y;  
int *ptr1 = &x, /* Like any variable, pointers can be  
    *ptr2 = &y;    initialized at declaration time */
```

The syntax of the following assignments is correct:

```
ptr2 = ptr1; /* ptr2 receives the contents of ptr1 which  
            is the address of x in that case */  
  
*ptr1 = *ptr2; /* this is equivalent to x=y */  
*ptr2 = 4; /* this is equivalent to y=4 */  
x = *ptr2; /* this is equivalent to x=y */
```

However, the syntax of the following assignments is not correct:

```
ptr1 = x; /* type mismatch: assigning a data  
          value (integer) to a pointer */  
  
y = ptr1; /* type mismatch: assigning an address  
          to an integer variable */  
ptr1=&z; /* this is wrong because ptr1 is supposed  
        to point to an integer variable */
```



**Important :** be very careful when pointers are involved in assignments. In particular, if the left side of an assignment is an address variable (pointer) then the right side must be an address.

## 4- The special pointer *NULL*

We need sometimes to indicate that a pointer is not pointing to any valid data. For that purpose, the constant *NULL* is defined in *stdlib.h* and can be used in a C program.

A common use of *NULL*: When a function returning a pointer wants to indicate a failure operation, the function will return *NULL*.

Example :

```
int *afunction();          /* a function that returns a pointer
                           to an integer */
int *ptr;                  /* a pointer to integer */
.
.
.
ptr = afunction();        /* ptr <-- an address to an integer */

if (ptr == NULL)          /* afunction() was unsuccessful */
    take-appropriate-action
```

**Important :** Do not dereference pointers that are not initialized or whose value is *NULL*.

## 5- Pointer arithmetic: + and -

When a pointer is incremented (resp. decremented), it will point to the memory location of the next (resp. previous) element of its base type.

Example: Assume that *ptr*, a pointer to int, contains the address 200 and *n* an integer. Assume also, that the size of an integer is 4 bytes.

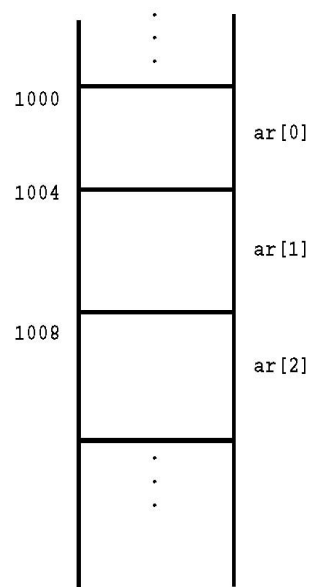
- $ptr++ \implies ptr$  will contain  $200 + 1 \times 4 = 204$ .
- $ptr-- \implies ptr$  will contain  $200 - 1 \times 4 = 196$ .
- $ptr = ptr + n \implies ptr$  will contain  $200 + n \times 4$ .
- $ptr = ptr - n \implies ptr$  will contain  $200 - n \times 4$ .

## 6- Pointers and arrays

Pointers and arrays are closely related.  
In particular, the name of an array is the address of the array's first element.

For example, the declaration `int ar[3]` reserves 3 consecutive units of memory. Each unit has the same size, size of an integer (e.g., 4 bytes).

In memory, this array looks like :



In particular,

$\&ar[0] = 1000$ ,  $\&ar[1] = 1004$ ,

$\&ar[2] = 1008$ .

In general,  $\&ar[i] = ar + i \times 4$  (size of integer).

$ar$  corresponds to the address 1000.

$\implies$   $ar$  is a pointer except that it is a constant.

## Pointers and arrays are interchangeable!

Consider the example:

```
main(){
    int ar[4] = {5, 10, 15, 20};
    int *ptr;
    int i;

    for (i=0; i<4; i++)
        printf('%d ', ar[i]);

    /* on the screen will appear                               */

    ptr=ar;                                                     /* Equivalent to ptr=&ar[0] */
    for (i=0; i<4; i++)
        printf('%d ', ptr[i]);

    /* on the screen will appear                               */

}
```

**Important:** Because the name of an array is a constant pointer, it is illegal to do `ar = ptr.`

This program will do exactly the same job as the previous one.

```
main(){
    int ar[4] = {5, 10, 15, 20};
    int *ptr;
    int i;

    ptr=ar;    /* Equivalent to ptr=&ar[0] */

    for (i=0; i<4; i++)
        printf('%d ', *(ptr + i));
    /* on the screen will appear          */

    for (i=0; i<4; i++)
        printf('%d ', *(ar + i));
    /* on the screen will appear          */
}
```

In other words, for C language

$$\text{ptr} + i \Leftrightarrow \&\text{ptr}[i]$$

As a consequence

$$\text{*(ptr} + i) \Leftrightarrow \text{ptr}[i]$$



**Note :** C “assumes” all the time that a pointer is pointing to an array!

⇒ The programmer is responsible for the interpretation.

Example :

```
main(){
    int n=10;
    int *ptr=&n;        /* ptr initialized to address of n */

    printf(“%d %d %d\n”, n, *ptr, ptr[0]);
    /* On the screen:          */

    ptr[0] = 20;        /* Equivalent to *ptr = 20 */
    ptr[1] = 30;        /* Equivalent to *(ptr + 1) = 20 */
                        /* ERROR, not detected at compilation time */

    ptr++;              /* ptr contains (address of n) + 4 */
    *ptr = 30;          /* ERROR, not detected at compilation time */

}

#include <unistd.h>
#include <stdio.h>
#include <stdlib.h>
#include <signal.h>
#include <stdbool.h>
void main(){
    int n=10;
    int *ptr=&n;
    printf(“%d %d %d\n”, n, *ptr, ptr[0]);

    ptr[0] = 20;
    ptr[1] = 30;
    ptr++;
    *ptr = 30;
    printf(“%d %d %d %d\n”, n, *ptr, ptr[0], ptr[1]);
}
```

*assigning new value 20 to ptr[0]*

**O/P**  
saipavans-MBP:cdir yugapriya\$ ./a.out  
10 10 10  
20 30 30 32766  
saipavans-MBP:cdir yugapriya\$

## Limitations on pointers arithmetic

- \*, /, and % cannot be used with pointers.
- + and - are restricted: only integer offsets can be added to or subtracted from a pointer.
- Two pointers cannot be added together
- A pointer p1 can be subtracted from another pointer p2. The result is an integer, the number of elements between p1 and p2.

Example :

```
main(){
    int ar[100];
    int *p1, *p2;

    p1=ar;
    p2=&ar[60];

    printf(“%d\n”, p2 - p1); /* On the screen: */
}
```

In other words, if p1 and p2 are pointers to integer containing for instance 300 and 400 respectively,

p2 - p1 will be equal to  $(400 - 300)/4 = 25$  assuming 4 for the size of an integer.

## 7- The type pointer-to-void

A pointer variable ptr defined as **void \*ptr** is a generic pointer variable. That is, a pointer that can point to any type.

Advantage :

a pointer to void may be converted, without a cast operation, to a pointer to another data type.

**Important :** ‘**void \***’ means the type *pointer-to-void* and should not be confused with **void** which is used to indicate that a function return no value or empty parameter list.

Example :

**This is not a function pointer, function pointers are like this void (\*function\_name)()**

```
void *myfunction(); /* a function that returns a generic pointer */
int n1;
int *ptr1;
float n2;
float *ptr2;
```

**This will return anything i.e a function's address or a variables address**

```
ptr2 = &n1; /* Error */

ptr1 = &n1; /* OK */
ptr2 = &n2; /* OK */

ptr1 = myfunction(); /* OK 'void *' is casted to 'int *' */
ptr2 = myfunction(); /* OK, 'void *' is casted to 'float *' */
```

**Important :** Pointers to void cannot be dereferenced

Example :

```
int n;
void *ptr=&n; can assign address of int, float, i.e &n can be int, float etc..

*ptr = 25; /* Error, the type of *ptr is unknown */
```

## 8- Dynamic memory allocation

There are 3 styles of memory allocation in C :

- Static allocation : a variable's memory is allocated and persists throughout the entire life of the program. This is the case of *global variables*.
- Automatic allocation : When *local variables* are declared inside a function, the space for these variables is allocated when the function is called (starts) and is freed when the function terminates. This is also the case of *parameter variables*.

- Dynamic allocation : Allow a program, at the execution time, to allocate memory when needed and to free it when it is no longer needed.

Advantage : it is often impossible to know, prior to the execution time, the size of memory needed. For example, the size of an array.

Through its standard library (include `stdlib.h`), C provides functions for allocating new memory from the **heap** (available unused storage). The most commonly used functions for managing dynamic memory are :

- *`void *malloc(int size)`*: to allocate a block (number of bytes) of memory of a given size and returns a pointer to this newly allocated block.
- *`void free(void *ptr)`*: to free a previously allocated block of memory.

Note: *`sizeof`* is an operator often used with *`malloc`*. It returns the size in bytes of its operand (a data type name or a variable name). For instance, `sizeof(char)=1`



Example :

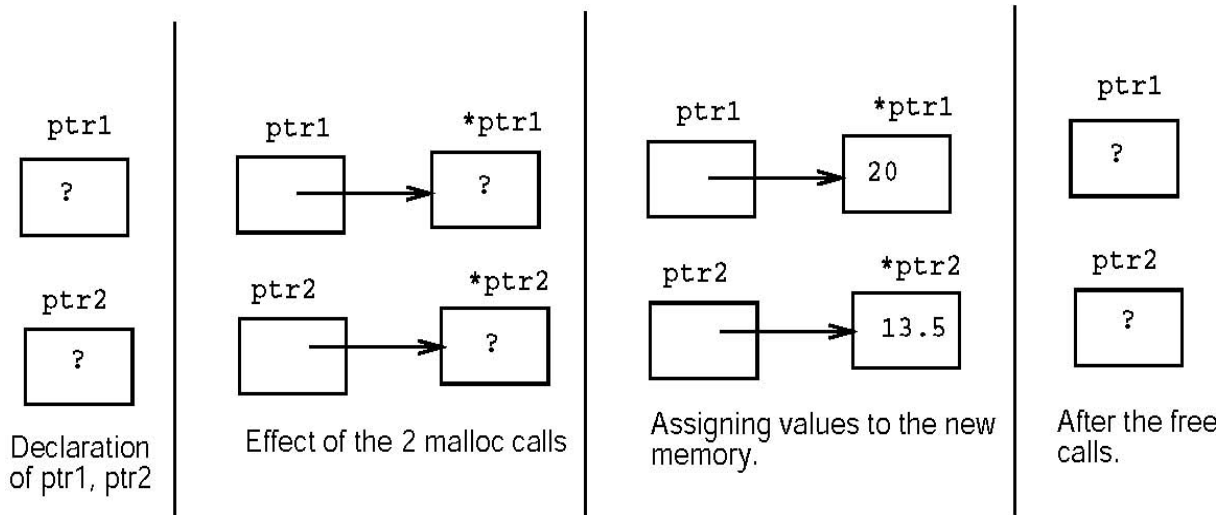
```
main(){
    int *ptr1;
    float *ptr2;

    /* allocate space for an integer */
    ptr1 = malloc (sizeof(int));
    memory block is created, of integers size and its address is returned to ptr1
    /* allocate space for a float */
    ptr2 = malloc (sizeof(float));

    This is possible as memory address has been given to ptr1 at malloc so
    *ptr1 = 20; we can dereference the ptr here
    *ptr2 = 13.5;

    free(ptr1);    /* free previously allocated space */
    free(ptr2);
}
```

## Advanced C programming techniques: pointers and functions



## Dynamic arrays

When the size of an array is not known before the execution time, allocating arrays dynamically is a good solution.

The steps for creating a dynamic array are :

1. Declare a pointer with an appropriate base type.
2. Call *malloc* to allocate memory for the elements of the array. The argument of *malloc* is equal to the desired size of the array multiplied by the size in bytes of each element of the array.
3. Assign the result of *malloc* to the pointer variable.

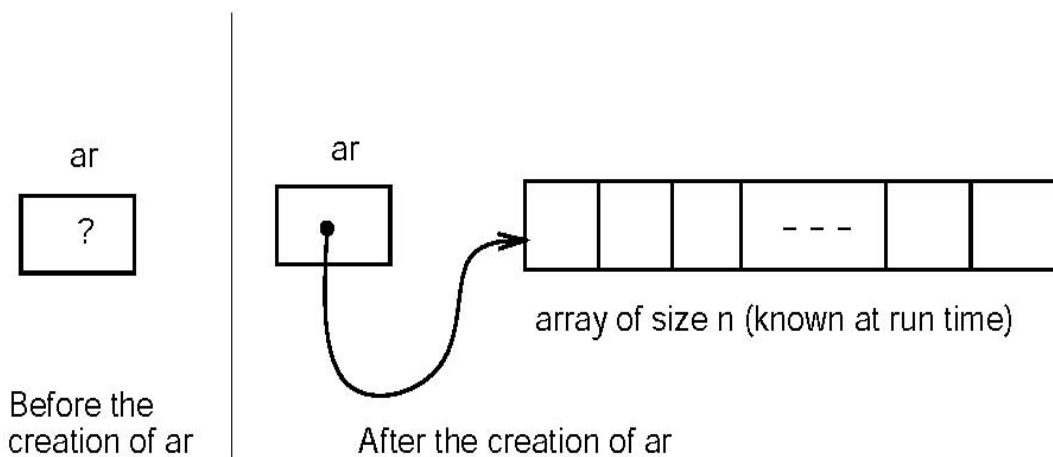
## Example :

```
main(){
    float *ar;    /* Declare a pointer to float variable */
    int i, n;

    printf("enter size of list > ");
    scanf("%d", &n);    /* read the desired size */

    ar = malloc(n * sizeof(float)); /* create the array */

    for(i=0; i<n; i++)    /* ar is an array of size n */
        scanf("%f", &ar[i]);
    .
    .
    .
    free(ar);
}
```



## Declared arrays vs. dynamic arrays

- The name of a declared array is a constant pointer and cannot be changed whereas, the name of a dynamic array can be changed and assigned a different memory address.
- The memory associated with a declared array is allocated automatically when the function containing the declaration is called whereas, the memory associated with a dynamic array is not allocated until *malloc* is called.
- The size of a declared array is a constant and must be known prior to the execution time whereas, the size of a dynamic array can be of any size and need not to be known in advance.

## Important:

If the heap runs out of space, *malloc* will fail to allocate memory and will return the pointer *NULL*. It is therefore, the responsibility of the programmer to check.

For the previous example, we should have done :

```
ar = malloc(n * sizeof(float));  
if (ar == NULL )           /* malloc has failed */  
    take-appropriate-action; /* for instance display a  
                             message and exit program */
```

## 9- Passing parameters by address

One of the most common application of pointers in C is their use as function parameters, making it possible for a function to get the address of an actual parameters.

By address mode (address parameter): When an argument (parameter) is passed by address to a function, the latter receives the address of the actual argument (the argument put in the “function call” at the call time is a pointer).

## Example:

```
int divide(int, int, int *); // divide has 2 VALUE-PARAMETERS of
                             // type int and 1 ADDRESS-PARAMETER
main(){                       // of type int
    int x, y, r;

    printf("Enter 2 integers please> ");
    scanf("%d%d", &x, &y);    // suppose the user enters 10 and 3

    if(divide(x, y, &r))      // if divide returns 1, that is success
        printf("%d",r);      // x, y and r are the actual arguments.
    else                      // As x and y are passed by value, their
        printf("error");      // copied to the function's arguments a and b
                             // respectively. However, the function's argument
                             // p will receive the address of the actual
                             // argument r. In particular, r and *p are physical
                             // the same memory cell. That is, *p is
                             // another name for r.
}

int divide(int a, int b, int *p){

    if(b==0)
        return(0);           // division by zero
    else
        *p = a/b;             // store the quotient in *p (*p and r are identical)

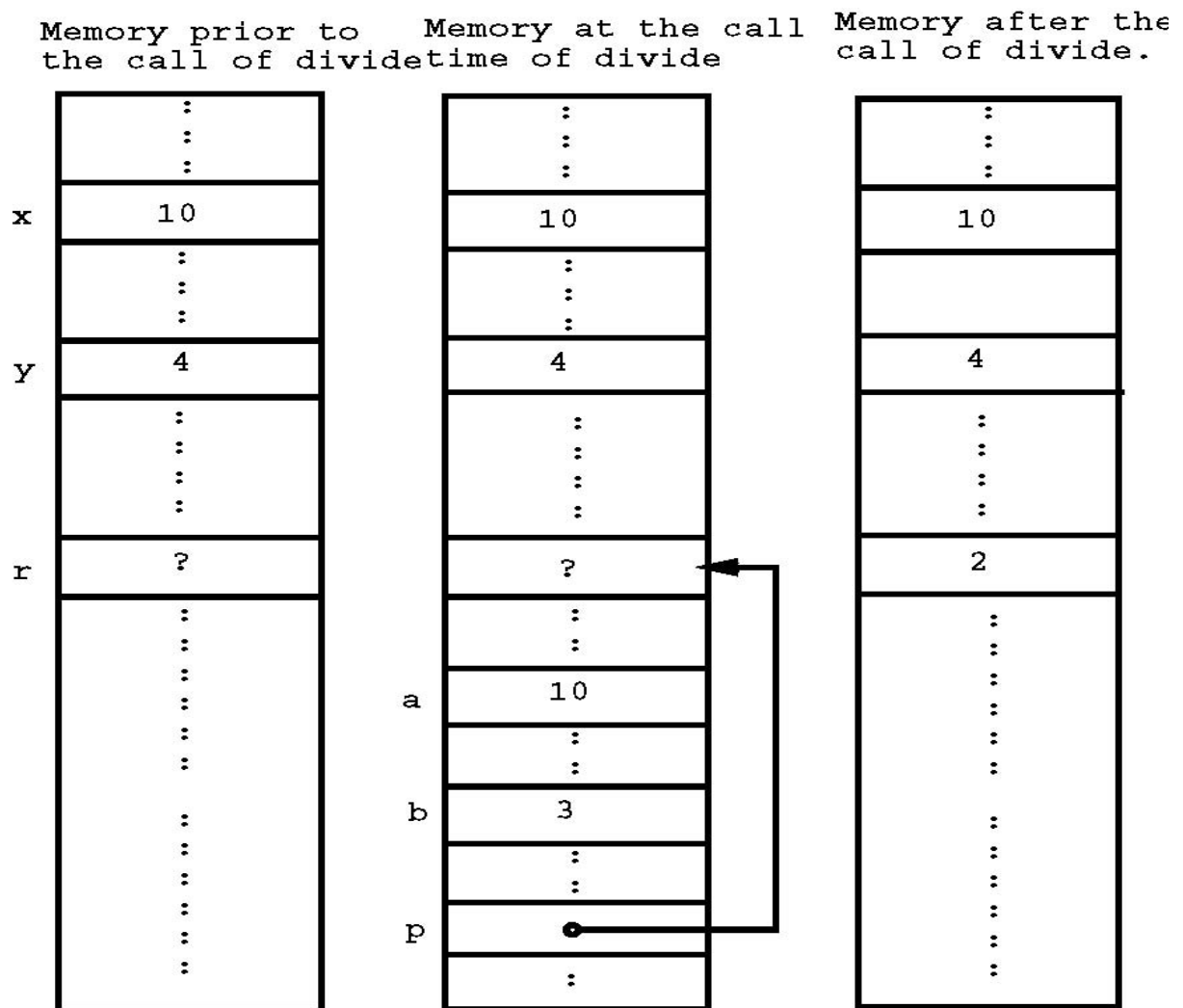
    return(1);                // division successful
}
```



The above example can be better understood when looking inside the memory of the computer during the execution of the program.

*pointer p has address in it so even if p deleted after function ends  
the value is there in r as address of r is passed as parameter*

Note that a, b and p do not exist prior to the function call and after the function call. p is a pointer variable that has received the address of the actual argument r at the call time.



We can note in particular that :

- what happens to the variables a and b inside the function *divide* WILL NOT affect the variables x and y(the actual argument).
- what happen to the variable \*p (p is a pointer and \*p is the variable that contains the data) will affect the variable r since \*p is simply another name for r.

## 10- Functions with a variable number of parameters

C allows functions to have a variable number of arguments!

Like `fscanf()` and `fprintf()`.

Example:

```
int myFunc(int, ... ){  
    .  
    .  
    .  
}  
int main(int argc, char *argv[]){  
    myFunc(a, b);  
    myFunc(a, b, c);  
}
```

The header file `stdarg.h` has to be included.

Steps to be followed:

- Define your function as `myFunc(int n, ...)`, where integer `n` is the number of arguments.
- Define a variable of type *va\_list* in `myFunc`.
- Use `n` and macro `va_start` to make the `va_list` variable into an argument list.
- Extract arguments from argument list using macro `va_arg`.
- Macro `va_end` can be used to free allocated memory.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdarg.h>

double total(int,...);

int main(int argc, char *argv[]){
    printf("total of 10 and 20 is %lf\n",
           total(2, 10, 20));
    printf("total of 10, 20 and 30 is %lf\n",
           total(3, 10, 20, 30));
    printf("total of 10, 20, 30 and 40 is %lf\n",
           total(4, 10, 20, 30, 40));
    printf("total of 10, 20, 30, 40 and 50 is %lf\n",
           total(5, 10, 20, 30, 40, 50));
    exit(0);
}
```

```
double total(int n,...) {
    va_list argList;    only declaring the arg
                        list's variable.
    double sum = 0.0;
    int i, v;

    // create argList for the n arguments
    va_start(argList, n);

    // extract all arguments from argList
    for (i = 0; i < n; i++) {
        v=va_arg(argList, int); extracting values from arglist one by
                                one using va_arg
        sum += v;
    }
    va_end(argList); free memory space allocated for argList
    return(sum);
}
```

## 11- Passing functions as parameters

C allows functions to be passed as arguments!  
⇒ How to declare a pointer to functions?

Examples:

- pointer to a function with no parameters and not returning anything.

**void (\*ptrFunc)();**

- pointer to a function with one parameter and returning a value.

**double (\*ptrFunc)(int);**



### Example: assigning functions to pointers

```
#include <stdio.h>
```

```
void func1(int x){  
    printf("Value of func(%d)=%d\n", x, x*x);  
}
```

```
void func2(int x){  
    printf("Value of func(%d)=%d\n", x, x*x*x);  
}
```

```
int main(){  
    void (*func_ptr)(int); This is a pointer to function with no  
                           return type and takes 1 int parameter
```

```
    func_ptr=func1; assigning function to pointer
```

```
    func_ptr(10); since func1 is assigned to func_ptr  
                  now it acts as func1,
```

```
                so we can send arguments to it as func_ptr(10)
```

```
    func_ptr=func2;
```

```
    func_ptr(10);
```

```
    return 0;
```

```
}
```

Example: passing functions as parameters

```
#include <stdio.h>
```

pointer to a function that takes one arg and returns nothing.

```
void myFunc(void (*func_ptr)(int), int x){  
    func_ptr(x);  
}
```

```
void func1(int x){  
    printf("Value of func(%d)=%d\n", x, x*x);  
}
```

```
void func2(int x){  
    printf("Value of func(%d)=%d\n", x, x*x*x);  
}
```

```
int main(){  
    myFunc(func1, 10);  
    myFunc(func2, 10);  
  
    return 0;  
}
```