Informatics

Ingeniería en Electrónica y Automática Industrial

Functions

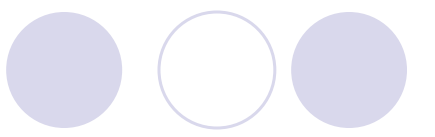
Functions in C language

- Introduction
- Definition
- Declaration
- Variable types in relation to functions
- Function call
- Exit from a function
- main() function arguments
- Recursive functions
- Pointers to functions
- Complex declarations

Introduction (I)

- Functions are statement blocks that form the programs in C. All program activity occurs in them.
- Each function is a private, independent and indivisible code and data block.
 - A function can have access just to its own local variables and to global external ones
 - Any function can be accessed from outside just by calling it
 - They are equivalent to subroutines or procedures in other programming languages

Introduction (II)



- All C programs consist at least of one function: main()
 - Programs start execution always with main
- To maximize program portability, a function should:
 - Be generic
 - Receive information just through its parameters, i.e.
 - Not use external variables

Introduction (III)

 Example: Program to read a set of numbers and obtain its maximum, minimum and mean:

```
#include <stdio.h>
#define N 10
main()
  int max, min, med, listnum[N];
 Readdata(listnum, N);
 max = Maximum(listnum, N);
 min = Minimum(listnum, N);
 med = Mean(listnum, N);
 printf("Máximum: %d, Minimum: %d, Mean: %d",
           max, min, med);
  return 0;
```

Introduction (IV)

Advantages of using functions

- Code is structured and organized in independent blocks
- Data are isolated
- Error localization is easier
- Functions can be tested separately
- Same function can be used in different programs.

Disadvantages

- Source code may be larger.
- In execution, call and return requires additional time.

In general **advantages are much more valuable** than disavantages

Function definition (I)

The general form of a function definition in C is:

```
returntype functionname(parameterlist)
{    /* Body of the function */
    Data declaration
    Statements;
    Return expressions;
}
```

- returntype is the data type of the value the function returns (int by default)
- functionname identifies the name of the function

Function definition (II)

- The parameterlist refers to the type, order and number of the formal parameters of the function
 - They get the values that are passed to the function
 They work as variables inside the function
 The list has the following format:
 - type1 ident1, type2 ident2, ... typeN identN
 - typeX represents any valid type
 - identX is the identifier of the variable

Function definition (III)

 Example: Function that receives a list of numbers and returns the maximum

```
int Maximum(int list[], int numdat)
{
    int i, max;
    max = list[0];
    for (i=0 ; i<numdat ; i++)
        if (max<list[i]) max=list[i];
    return max;</pre>
```

Function declaration (I)

Function declaration or prototype describes the function:

- It must be placed before the first function call, preferably at the beginning of the program before main function
- It informs the compiler about the function and its characteristics, so
- It prevents mistakes in the function call related to

Data types

Number of parameters

Function declaration (II)

• Format:

return_type function_name(parameter list);

Where return_type, function name and parameter list have the same meaning that in the function definition

- If the function does not receive arguments, it must be explicitly declared as void
- If it does not return anything return_type must be void

Function declaration (III)

There may be an indetermined number of parameters:

○ Indicated by «...» in the parameter list

 There must be at least one defined parameter before the «...»

Example: Valid declarations:

Variable types in relation to functions (I)

Local or automatic variables:

O They are declared within the function (optionally with the modifier auto)

• Unknown/unused outside the function.

- They just exist while function execution, so
- They don't keep their value among calls, unless they are explicitly declared as static
- Stored in a temporal memory part, the stack

Variable types in relation to functions (II)

Formal parameters

- O They are the local variables that receive the function arguments that are send to the function in each call, so their types must be coincident.
- O They are declared in the function definition

Variable types in relation to functions (III)

External/global variables

- O Declared outside all functions, preferibly before main
- They can be accessed/modified from any point of the program and from any function
- So they are stored in memory during all execution time
- O Must be declared extern in each function that uses them
- Initialized automatically to zero

Oisadvantages:

- Functions that use them are less portable and generic
- As they can be modified in any part of the program, they must be used with care to prevent "interferences"
- They imply a permanent memory occupation and a larger program size.

Functions call (I)

- A function call is made writing the name of the function and its arguments.
- Arguments can be passed to the function by two ways:

OBy value

- Arguments are copied in the corresponding formal parameters.
- Chages made within the function do not affect the variables used in the call

OBy reference

- Arguments passed to the functions are memory addresses of the variables (pointers).
- The function can change the contents of the address and therefore can change the variable used in the call.

Functions call (II)

- To pass an array to a function, the argument is the address of the first element of the array (pointer).
 - The function can change any element of the array
 - The function must know the dimensions of the array.
 - With a 1D array, it must know its limits:
 - The number of elements
 - If it is a string, the null character \0
 - With a multidimensional array:
 - The number of dimensions
 - The total number of elements.

Functions call (III)

- Example: maximum() function with prototype
 - int maximum(int list[], int numdat)
 - Receives
 - The address of an array of integers list
 - The number of elements in the array numdat
 - Returns an integer: the maximum of the array max
 - ●After the call max=maximum(array, ndata);
 - ndata does not change
 - The elements in array (array[0], array[1], ...) may change.
 - max will change

Functions call (IV)

Structures and unions can be passed to a function as any other variable:

• When passed by **value**, a copy is made.

 With big and complex structures, memory size and execution time increase.

• When passed by **reference**:

- Function call is fast (just an address is passed).
- Function can change values of variables in the calling function.

Exit from a function (I) - return

 return statement allows to exit from a function and go back to the point where it was called

return *expression;*

expression represents the value to be returned

- It must be of the type the function expects
- It can be placed anywhere and more than once.
- Closing bracket «} » means as well function ending and return to the calling point
- By default the retun type is int.

Exit from a function (II) - exit

- exit() forces the end of the program in the point where is placed
 - It returns the control to the OS
 - O Defined in the file stdlib.h

main() function arguments (I)

main() function can exchange information with the OS:

Receive arguments from command line

Return a value

Prototype

int main(int argc, char *argv[]);

int indicates that it returns an integer (default)

main() function arguments (II)

- argc and argv[] are optional parameters to receive arguments:
 - O argc is an integer indicating the number of arguments, considering the name of the program as the first one
 - O argv is a pointer to an array of character strings that contains the arguments.
 - Each element of the array points to one argument in the command line: (argv[0] to the program name, argv[1] to the next argument...)
 - Separator in command line is just an space.

main() function arguments (III)

main() receives as many strings as there are character sets separated by spaces in the command line

Example: If cp was a C program, typing

cp -f origin_file destiny_file

in the main () function of the program there will be:

Recursive functions (I)

Recursion is the possibility that a function calls itself

- When this happens:
 - Previous execution remains suspended and its parameters are stored in memory
 - A successive return must take place
- O Usually there is a conditional statement to finish recursion
- Recursivity levels must be limited to a small number explicitly or by the algorithm (risk of infinity loops)
- When programming recursive functions notice that:
 auto and register variables are initialized every call
 static variables are just initialized the first call

Recursive functions (II)

Advantages

 Sometimes they allow to create clearer and simpler versions of some algorithms

Disadvantages

 Usually they they increase both used memory and execution time

Difficult to understand

Recursive functions (III)

 Example: Program to show natural numbers up to the one introduced with the keyboard (I)

```
#include <stdio.h>
void present (int num); /* Function prototype */
main()
{
  int n;
  printf("Introduce a number: ");
  fflush(stdin);
  scanf("%d", &n);
  present(n); /* Call to the function */
  return 0;
```

V1.1

Recursive functions (IV)

 Example: Program to show natural numbers up to the one introduced with the keyboard (I)

```
void present(int num) /* Recursive function */
{
 if (num==1) printf ("%d\t", num);
               /* Si num == 1 print and finish */
 else
  {
     and calls to itself */
     printf("%d\t", num);
  }
                    /* When returning from calls
                         numbers are printed */
```

Complex declarations (I)

Combination of

Operator operator **

O Array brackets «[]»

○ Parenthesis « () » to group operations or for functions

Give rise to complex declarations difficult to understand

To interpret correctly the declarations:

- 1. Start with the identifier and go right
 - Parenthesis indicates that is a function
 - Brackets indicates that is an array
- 2. Go left and check if there is a «*» indicating a pointer
- 3. Apply fomer rules to each level of parenthesis from inside to outside

Complex declarations (II)

Examples

- int (*list)[20];
- char *data[20];

- /* list is a pointer to an
 array of 20 integers */
- /* data is an array of 20
 pointers to character */

- void (*busc)();
- /* busc is a pointer to a
 function that does not
 return anything*/