

# Function and structured programming

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#### **Function**

- Is a block of declarations and statements which is assigned a name
- A function is a sub-program
- A program is a function with the name main and can **call** to sub-programs
- These sub-programs can use other functions

## Example

Function definition

// Function prints a greeting void sayHello ( void ) printf("Hello World!\n"); // Calling the greeting function int main(void) sayHello(); return 0;

#include <stdio.h>

Function call



## Why using functions?

- Functions allow divide a problem into smaller problems
  - Allow solving the difficult problem easier
- A program is clearer when using functions
  - We only need to know what a function does without caring how it is done
- They allow generalize some groups of statements that repeat many times
  - Prevent repeatedly writing a group of statements many time



## Building function

- Writing a function needs to specify:
  - the name of the function
  - its parameters
  - what it returns
  - block of statements to be carried out when the function is called
- The block of statements is called the "function body"



### Factorial function

Function's name

Function's body

```
#include <stdio.h>
int factorial (int a)
   int i, fac=1;
   for(i=1; i<=a; i++)
      fact = fac * i;
   return fac;
int main( void ) {
   int num;
  printf("Input an integer:");
   scanf("%d",&num);
  printf("%d!=%d\n",
          num, factorial(num));
```

## Function parameters

- Parameters are information passed to a function
- "Formal" parameters are local variables declared inside the function declaration.
- "Actual" parameters are values passed to the function when it is called
- Parameters are local variables of the function. Their values are defined each time the function is called.
  - Parameters have different values at each time the function is called
  - Parameters can only be accessed inside the function
  - When calling the function, values for all parameters must be defined

#### • Note:

- Parameters are passed by copying the value of the actual parameters to the formal parameters.
- Changes to formal parameters do not affect the value of the actual parameters.



## Example of parameter

```
#include <stdio.h>
int addOne ( int i -)
   i = i + 1;
   return i;
int main(void)
 int i = 3;
 printf("%d\n", addOne(i));
 printf("%d\n", i);
 return 0;
```

Declare a parameter as a local variable

Change the value of the local variable

Passing the value of i in function main for the fuction

Output:

4

3

## Example

```
void badSwap ( int a, int b )
{ int temp;
  temp = a;
  a = b;
  b = temp;
  printf("Called environment: %d %d\n",a,b);
int main(void)
\{ int a = 3, b = 5; \}
  printf("Calling environment: %d %d\n",a,b);
  badSwap ( a, b );
  printf("Calling environment: %d %d\n",a,b);
  return 0;
```



#### Return value

- return statement is used to return a value for a function
- A function can have several return statements. The first return that the program meets will terminate the function.
- A function that returns nothing must be declared with the return type void
  - In this case, no return is needed

#### Declare and define a function

- A definition of the function that describes all members of the function including main body of the function
- A function declaration only has to declare:
  - Function's name
  - Argument's type
  - Return type
- Create a function declaration by using prototype. Example:

```
int addOne (int);
void sayHello(void);
```



## Role of prototype

- A function can be defined after being used, however it has to declare before being used.
- It allows to call a function without knowing its definition.
  - Example, the prototype of the function printf() is declared in the file stdio.h



#### Factorial function

#### #include <stdio.h> **Prototype** int factorial (int); int main( void ) { int num; printf("Enter an integer number:"); scanf("%d", &num); printf("%d!=%d\n", num, factorial(num)); int factorial (int a) { **Definition** int i, gt=1; for(i=1; i<=a; i++) gt = gt \* i;return gt;

#### Global variable

- Variables declared in a function body (local variables) are only accessible while the function is executing.
- Global variables are variables declared outside the functions. They accessible in any function **after** their declaration to the end of that source file.
- Example:

```
int global;
void f(void) { global = 0; }
void f(void) { global = 1; }
```



#### Variables with the same name

- When the global variable and the local variable has the same name, the local variable has a higher priority than the global one.
- Example

```
int i; //global variable
  void f() {
  int i; //local variable
  i++; // only change value of the local variable i
  }
  void g() {
  i++; // change value of the global variable i
  }
```



## Function library

- C provides some functions such as input, output, mathematic, memory management, string processing, etc.
- To use these functions, their prototypes are needed to be declared in the program.
- Such prototypes are written in header files (.h). We only need to #include them in the program

#### math.h

• Include a set of mathematic functions with the prototypes:

```
double sin(double x);
double cos(double x);
double tan(double x);
...
double log(double x);
double sqrt(double x);
double pow(double x, double y);
int ceil(double x);
int floor(double x);
```



#### Exercise

Given two function prototypes:

```
int nhapso();
int max(int a, int b);
```

• Write function definitions and the main program using the above functions for finding the maximum values for 3 numbers entered from keyboard.





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#### Thank you for your attentions!

