```
#include <stdlib.h>
#include <string.h>
#define MAXPAROLA 30
#define MAXRIGA 80
 nt main(int arge, char "argv[])
   int freq[MAXPAROLA]; /* vettore di contato
delle frequenze delle lunghezze delle piaro
char rigo[MAXBIGA];
int i, inizio, lunghezza;
```

Recursion

Mechanisms

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The stack

The stack was previously introduced in the discrete mathematics unit

- In computer science a stack in an Abstract Data Type (ADT) that serves as a collection of elements
- A stack supports the following operations
 - > Push
 - Insert object on top
 - Pop
 - Read and delete from top the last-inserted object
 - This reading/writing strategy is called LIFO (Last-In First-Out)

The stack

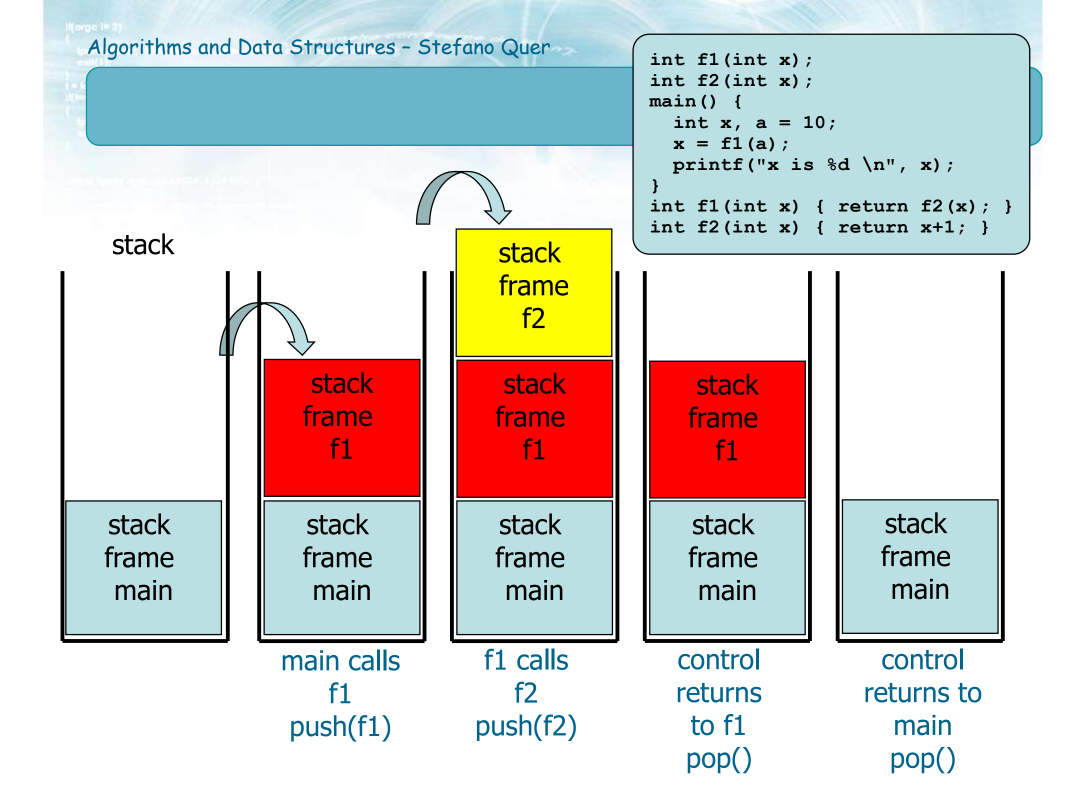
- A programmer can implement its own stacks
- The operating system (or any application) can use its own stack as well
 - At the C language level, the stack is the data structure containing at least
 - Formal parameters
 - Local variables
 - The return address when the function execution is over
 - The pointer to the function's code

The stack

- All these pieces of data form a stack frame
 - ➤ A new stack frame is created when the function is called and the same stack frame is destroyed when the function is over
- Stack frames are stored in the system stack
 - The system stack has a predefined amount of memory available
 - When it goes beyond the space allocated to it, a stack overflow occurs
 - The stack grows from larger to smaller addresses (thus upwards)
 - ➤ The **stack pointer SP** is a register containing the address of the first available stack frame

Let us analyze the stack structure during the execution of the following program

```
int f1(int x);
int f2(int x);
main() {
  int x, a = 10;
  x = f1(a);
  printf("x is %d \n", x);
int f1(int x) {
  return f2(x);
int f2(int x) {
  return x+1;
```



Recursive functions

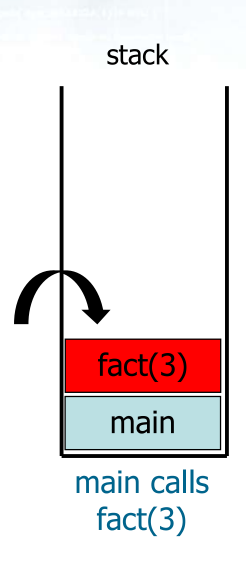
- With recursive functions
 - Calling and called functions coincide, but operate on different data
 - ➤ The system stack is used as in any other function call
- Too many recursive calls may result in stack overflow

stack

main

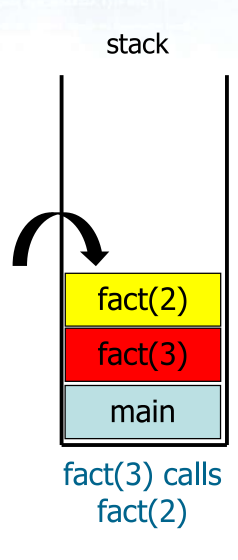
Initial configuration

```
main() {
  long n;
  printf("Input n: ");
  scanf("%d", &n);
  printf("%d %d \n",n, fact(n));
}
long fact(long n) {
  if(n == 0)
    return(1);
  return(n * fact(n-1));
}
```



```
main() {
  long n;
  printf("Input n: ");
  scanf("%d", &n);
  printf("%d %d \n",n, fact(n));
}
long fact(long n) {
  if(n == 0)
    return(1);
  return(n * fact(n-1));
}
```

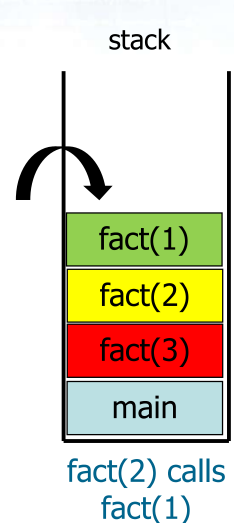
```
3! = 3*2!
```



```
main() {
   long n;
   printf("Input n: ");
   scanf("%d", &n);
   printf("%d %d \n",n, fact(n));
}
long fact(long n) {
   if(n == 0)
     return(1);
   return(n * fact(n-1));
}
```

```
3! = 3*2!

2! = 2*1!
```



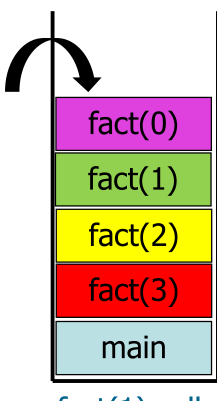
```
main() {
   long n;
   printf("Input n: ");
   scanf("%d", &n);
   printf("%d %d \n",n, fact(n));
}
long fact(long n) {
   if(n == 0)
     return(1);
   return(n * fact(n-1));
}
```

```
3! = 3*2!

2! = 2*1!

1! = 1*0!
```

stack



```
fact(1) calls fact(0)
```

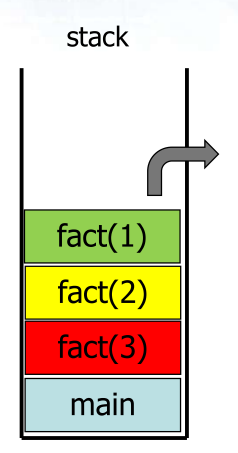
```
main() {
  long n;
  printf("Input n: ");
  scanf("%d", &n);
  printf("%d %d \n",n, fact(n));
}
long fact(long n) {
  if(n == 0)
    return(1);
  return(n * fact(n-1));
}
```

```
3! = 3*2!

2! = 2*1!

1! = 1*0!

0! =
```



fact(0) terminates, returns value 1 and returns control to fact(1)

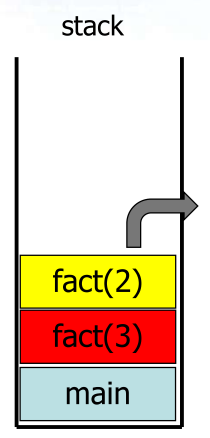
```
main() {
  long n;
  printf("Input n: ");
  scanf("%d", &n);
  printf("%d %d \n",n, fact(n));
}
long fact(long n) {
  if(n == 0)
    return(1);
  return(n * fact(n-1));
}
```

```
3! = 3*2!

2! = 2*1!

1! = 1*0!

0! = 1
```



fact(1) terminates, returns value 1 and returns control to fact(2)

```
main() {
  long n;
  printf("Input n: ");
  scanf("%d", &n);
  printf("%d %d \n",n, fact(n));
}
long fact(long n) {
  if(n == 0)
    return(1);
  return(n * fact(n-1));
}
```

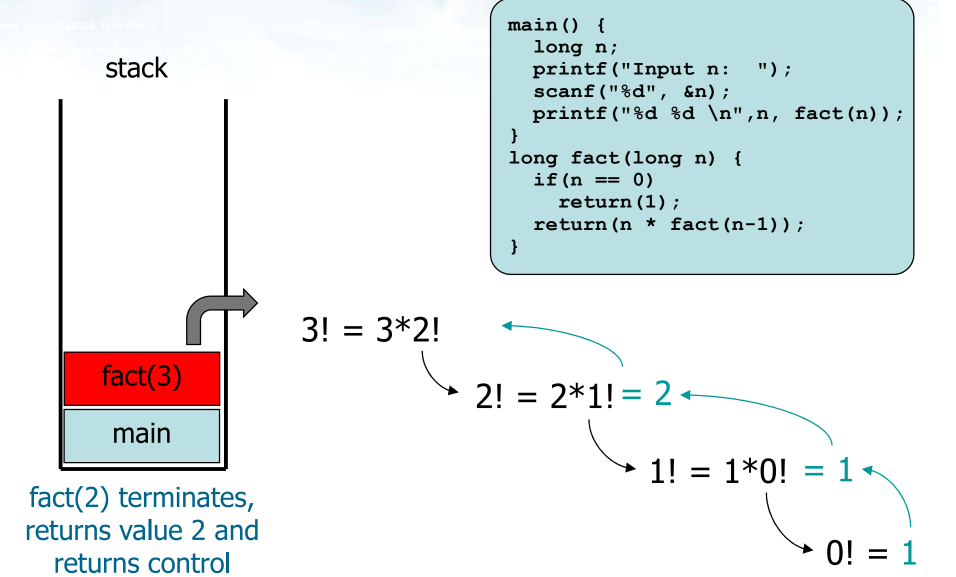
```
3! = 3*2!

2! = 2*1!

1! = 1*0! = 1

0! = 1
```

to fact(3)



returns control to

main

```
main() {
                                        long n;
      stack
                                        printf("Input n: ");
                                        scanf("%d", &n);
                                        printf("%d %d \n",n, fact(n));
                                      long fact(long n) {
                                        if(n == 0)
                                          return(1);
                                        return(n * fact(n-1));
                      3! = 3*2! = 6
                                   2! = 2*1! = 2 -
       main
                                                1! = 1*0! = 1 ~
fact(3) terminates,
returns value 6 and
```

Recursion versus iteration

- Recursion
 - May be memory-consuming
 - > Is somehow equivalent to looping
- All recursive programs may be implemented in iterative form as well
 - > There is a duality between recursion and iteration
- The best solution (efficiency and clarity of code) depends on the problem
- Try to remain at the highest possible abstraction level

Duality recursion - iteration

- Factorial iterative computation
 - \rightarrow 5! = 1*2*3*4*5 = 120
 - ➤ The implementation may be iterative and recursive as well
 - > There is no need to use a stack

```
long fact(long n) {
  long tot = 1;
  int i;

for (i=2; i<=n; i++)
   tot = tot * i;

return(tot);
}</pre>
```

Duality recursion - iteration

- Fibonacci iterative computation
 - → 0 1 1 2 3 5 8 13 21 ...
 - F(0) = 0
 - F(1) = 1
 - F(2) = F(0) + F(1) = 1
 - F(3) = F(1) + F(2) = 2
 - F(4) = F(2) + F(3) = 3
 - F(5) = F(3) + F(4) = 5
 - The implementation may be iterative and recursive as well

```
long fib(long int n) {
  long int f1p=1, f2p=0, f;
  int i;
  if(n == 0 || n == 1)
    return(n);
  f = f1p + f2p;
  for(i=3; i<= n; i++) {
    f2p = f1p;
    f1p = f;
    f = f1p+f2p;
  }
  return(f);
}</pre>
```

> There is no need to use a stack

Duality recursion - iteration

Binary search

> The implementation may be iterative and recursive

as well

There is no need to use a stack

```
int BinarySearch (
  int v[], int l, int r, int k) {
  int c;
 while (1 \le r) {
    c = (int) ((1+r) / 2);
    if (k == v[c]) {
      return(c);
    if (k < v[c]) {
      r = c-1;
    } else {
      1 = c+1;
  return(-1);
```

Emulating recursion

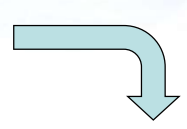
- Recursion may be emulated explicitly dealing with a stack
 - Recursion is realized using the system stack to store and restore the local status
 - ➤ It is always possible to emulate recursion through iterations using a user-defined stack
 - The user stack mimics the system stack
 - It is manipulated by the programmer to store and restore information (function stack frames) as the system does into the system stack

Emulating recursion

```
long fact(long n) {
  if(n == 0)
    return(1);
  return(n * fact(n-1));
}
```

Original recursive function

Non recursive (iterative) function emulating recursion using a user stack



The ADT stack_t a user stack

```
long fact(long n) {
  long fact = 1;
  stack t stack;
  stack = stack init ();
  while (n>0) {
    stack push (stack, n);
    n--;
 while (stack_size (stack) > 0) {
    n = stack_pop (stack);
    fact = n * fact;
  return fact;
```

- In traditional (model) recursive function
 - > Recursive calls are performed first
 - > Then the return value is used to compute the result
 - ➤ The final result is obtained after all calls have terminated, i.e., the program has returned from every recursive call
- Tail-recursion (or tail-end recursion) is a particular case of recursion

In tail recursive function, the recursive call is the last operation to be executed, except for return

```
long fact(long n) {
   if (n == 0)
     return(1);
   return(n * fact(n-1));
}
```

This function is not tail-recursive because the product can be executed only after returning from the recursive call

```
fact(3)
3 * fact(2)
3 * (2 * fact(1))
3 * (2 * (1 * fact(0)))
3 * (2 * (1 * 1))
```

The system stack is required

Tail-recursive version of the factorial function

```
long fact_r(long n, long f) {
  if (n == 0)
    return(f);
  return fact_tr(n-1, n*f);
}
```

This function is tail-recursive because the product is executed before the recursive call

```
fact_tr(3,1)
fact_tr(2,3)
fact_tr(1,6)
fact_tr(0,6)
```

The system stack is **not** required

- In tail recursive functions
 - > Calculations are performed first
 - > Recursive calls are done after
 - Current results are passed to future calls
 - The return value of any given recursive step is the same as the return value of the next recursive call
 - The consequence of this is that once you are ready to perform your next recursive step, you do not need the current stack frame any more

- Current stack frame is not needed anymore
 - Recursion can be substituted by a simple jump (tail call elimination)
 - A proper compiler or language (Prolog, Lisp, etc.) may recognize tail recursive functions and it may optimize their code
 - Stack overflows does not happen anymore and there is no limit to the number of recursive calls that can be made
- > Tail recursion is essentially equivalent to looping
- ➤ Tail recursion only applies if there are no instructions that follow the recursive call

Solution

```
void print (char *s) {
   if (*s == '\0') {
      return;
   }
   printf ("%c", *s);
   print (s+1);
   return;
}
```

Printing a string:
There are no instructions that follow the recursive call.
The compiler may understand this and it may avoid the stack. This function is tail recursive.

```
void reverse_print (char *s) {
  if (*s == '\0') {
    return;
  }
  reverse_print(s+1);
  printf ("%c", *s);
  return;
}
```

Reverse printing a string:
There are instructions that
follow the recursive call.
The stack cannot be avoided.
This function is not tail
recursive.

Limits of the recursion

Disadvantages

- > The number of recursions is limited by the stack size
 - The stack consume memory
- Sub-problems may not be independent, and recomputations may occur leading to inefficiency

