

Unit 4

Functions and Libraries

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Computing the Factorial

```
...  
/* Factorial of 10 */  
int fact=1;  
for (int i=1; i<=10; i=i+1)  
    fact=i*fact;  
  
printf("The factorial of 10 is %d\n", fact);  
  
/* Factorial of 7 */  
fact=1;  
for (int i=1; i<=7; i=i+1)  
    fact=i*fact;  
  
printf("The factorial of 7 is %d\n", fact);  
...
```

Issues in Previous Code

- Complexity in the code (How to use it for a different number?)
- Explosion in the number of code lines
- Hard to bug fixing

Using Modules

To solve the issues

- 1 split the original problem into sub-problems
- 2 implement software modules to solve them
- 3 combine all the results

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- ① split the original problem into sub-problems
- ② implement software modules to solve them
- ③ combine all the results

Such modules should be:

Usable little and clear code to use them

Re-usable write once, use many times

Isolated the results of their execution depend exclusively on their code

Functions

Are blocks of instructions equipped with:

- a **name**
- some **input parameters** (potentially 0)
- an **output**

They are meant to implement mathematical functions.

An Example

```
...  
unsigned int fact(unsigned int n)  
{  
    unsigned int result=1;  
  
    for (int i=1; i<=n; i=i+1)  
        result=result*i;  
  
    return result;  
}  
...
```

The Void Type

When a function perform a task (e.g., printing) and does not return a value, the output type is **void** and the `return` instruction can be avoided.

```
void print_even_or_odd(int n)
{
    if (2*(n/2)==n) {
        printf("even\n");

        return;
    }

    println("odd\n");
}
```

Thus, ...

```
int main(int argc, char *argv[])  
{  
    ...  
}
```

is the definition of a function named `main`.

This is the *main* function of your program.

What are the parameters and the output values?

Thus, ... (Cont'd)

POSIX programs must return an error code: 0 means **success**.

The first parameter of the `main` function is the number of parameters +1 in the execution command.

E.g., during the execution of

```
foo@bar:~> ./a.out a 12 3
```

`argc` has value 4.

Function Calls

Functions can be **called** by other functions by using the syntax:

```
<function name>(<actual parameter>, ...)
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Functions can be **called** by other functions by using the syntax:

```
<function name>(<actual parameter>, ...)
```

The result of a call is a value having the function output type.

It can be used inside an expression.

Examples of Calls

```
int main(int argc, char *argv[])
{
    unsigned int k=3;

    while (k<500000) {
        printf("The factorial of %d",
              k);
        k=fact(k);
        printf(" is " + k);
    }
}
```


Back to the Original Example

```
...
/* Factorial of 10 */
int fact=1;
for (int i=1; i<=10; i=i+1)
    fact=i*fact;

printf("The factorial of 10 is %d\n" , fact );

/* Factorial of 7 */
fact=1;
for (int i=1; i<=7; i=i+1)
    fact=i*fact;

printf("The factorial of 7 is %d\n" , fact );
...
```

Back to the Original Example (Cont'd)

```
unsigned int fact(unsigned int x)
{
    unsigned int result=1;

    for (int i=1; i<=x; i++)
        result=i*result;

    return result;
}
```

Back to the Original Example (Cont'd 2)

```
int main(int argc, char *argv[])
{
    printf("The factorial of 10", fact(10));
    printf("The factorial of 7", fact(7));

    return 0;
}
```

Signatures vs Definitions

Function calls can occur only after signatures

Signatures can be specified without defining functions (end them with “;”).

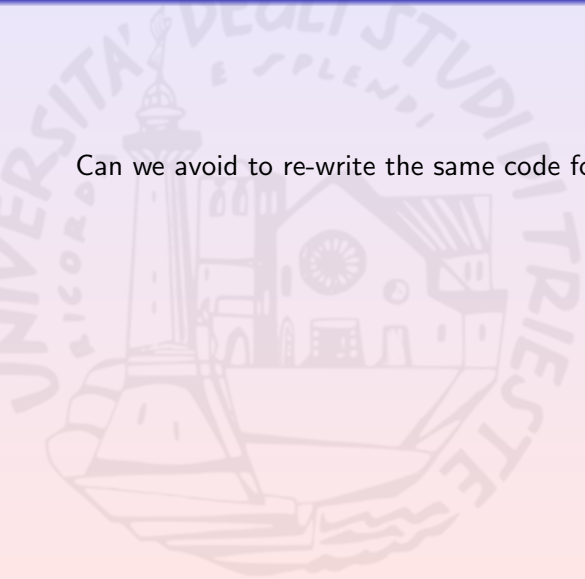
```
int test();

int main(int argc, char *argv[]) {
    return test();
}

int test() {
    return 0;
}
```

What About Re-usability?

Can we avoid to re-write the same code for any new program?



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Can we avoid to re-write the same code for any new program?

Libraries are sets of functions that can be **linked** to programs

You can both implements your own libraries and use already developed ones.

Static vs Dynamic Libraries

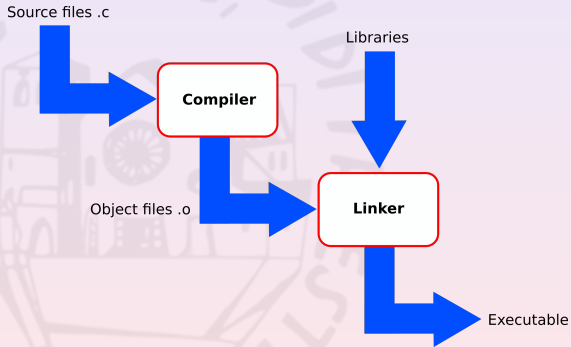
There are **two** kinds of libraries

Static library: their binary code is embeded into the program code (in GNU/Linux `lib<name>.a`)

Dynamic library: their binary code is loaded at runtime from a file which is **shared** (in GNU/Linux `lib<name>.so`)

Linkers

Are software to **link** different object files produced by a compiler.



GCC invokes the GNU linker, **ld**, by default.

How to Build a Dynamic Library with GCC

- 1 write the functions in a set of files e.g., `first_lib.c`
- 2 collect the signatures in one **header** file e.g., `first_lib.h`
- 3 build the dynamic library by using the options:
 - fPIC let code be position independent
 - shared produce an object that can be linked

```
foo@bar:~/GP> gcc -fPIC -shared first_lib.c  
-o libflib.so
```

How to Build a Static Library with GCC

- 1 write the functions in a set of files e.g., `first_lib.c`
- 2 collect the signatures in one **header** file e.g., `first_lib.h`
- 3 compile (only) the sources by using the “-c” gcc option

```
foo@bar:~/GP> gcc -c first_lib.c
```

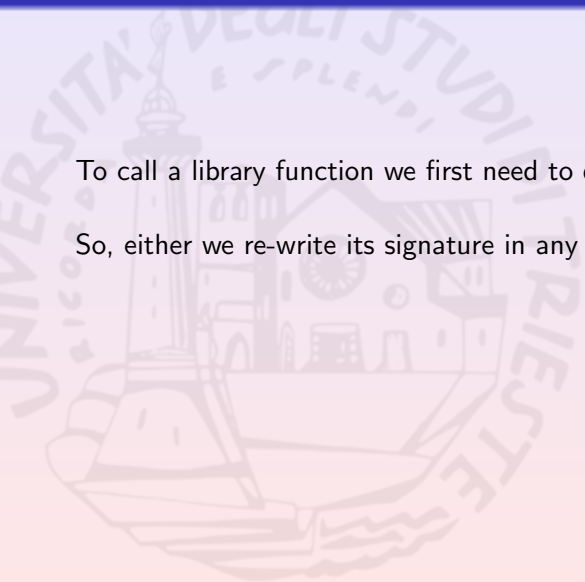
- 4 create the library archive by using `ar` with options:
 - r replace previous content
 - c create a new archive
 - s build an index for the archive

```
foo@bar:~/GP> ar rcs libflib_static.a  
first_lib.o
```

Including Header Files and Other Amenities

To call a library function we first need to declare its signature.

So, either we re-write its signature in any new program or . . .



Including Header Files and Other Amenities

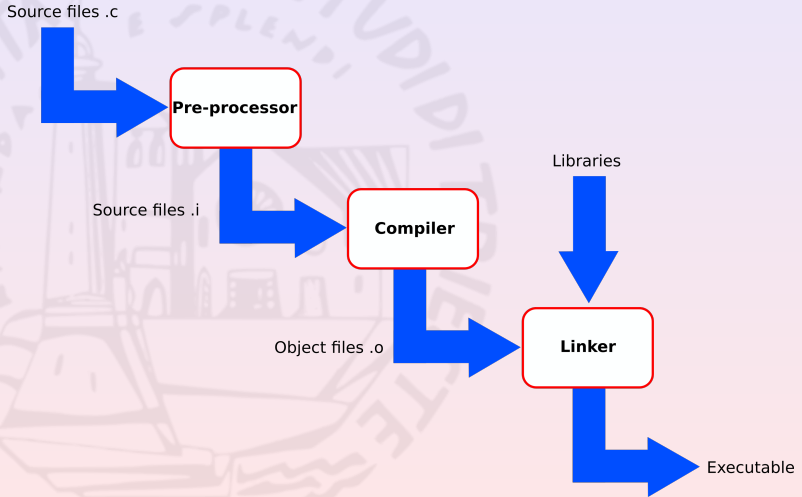
To call a library function we first need to declare its signature.

So, either we re-write its signature in any new program or . . .

we need a way to include its **header file** in the program.

This can be done by the **pre-processor**.

Including Header Files and Other Amenities



Including Header Files and Other Amenities

The pre-processor can:

- include files
- define and undefine macros
- evaluate macros

Every pre-processor **directive** begins with **#**.

Pre-processor Directive Examples

```
#include <stdio.h>

#define MIN(X, Y) ((X) < (Y) ? (X) : (Y))

#ifdef MIN

#undef MIN

#endif
```

How to Link a Dynamic Library with GCC

- 1 include the library header file
- 2 build your program by using the options:
 - L<lib_path> if the library is not in the standard libraries path
 - Wl,-rpath=<lib_path> if you have planned not to move the library to a standard library path
 - l<name> link the library lib<name>.so

```
gcc -L. -Wl,-rpath=. program.c -lflib
```


How to Link a Static Library with GCC

- 1 include the library header file
- 2 build your program by using the options:
 - L<lib_path> if the library is not in the standard libraries path
 - l<name> link the library lib<name>.a

```
gcc -L. program.c -l lib_static
```

Coming next. . .

- arrays
- pointers
- pointer arithmetic
- strings

