```
Minclude <string.h>
Fdefine MAXPAROLA 30
#define MAXRIGA 80
int main(int arge, char "argv[])
   int seq[MAXPAROLA]; /* vettore di contato
delle frequenze delle lunghazze delle parol
   char riga[MAXRIGA] ;
lint i, inizio, lunghezza ;
```

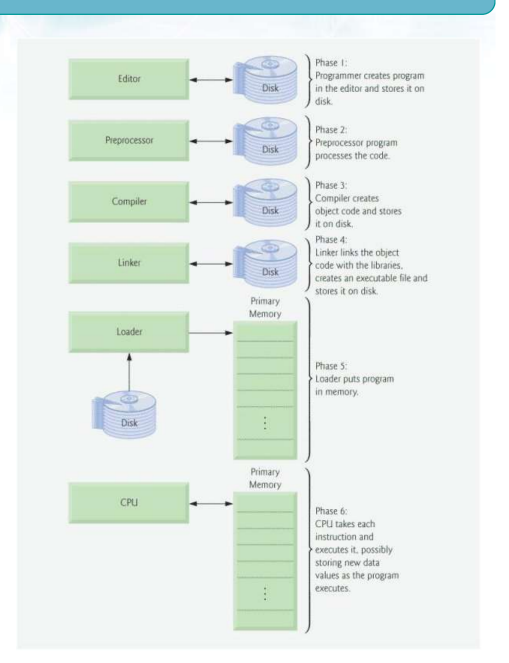
Abstract Data Types

Modularity

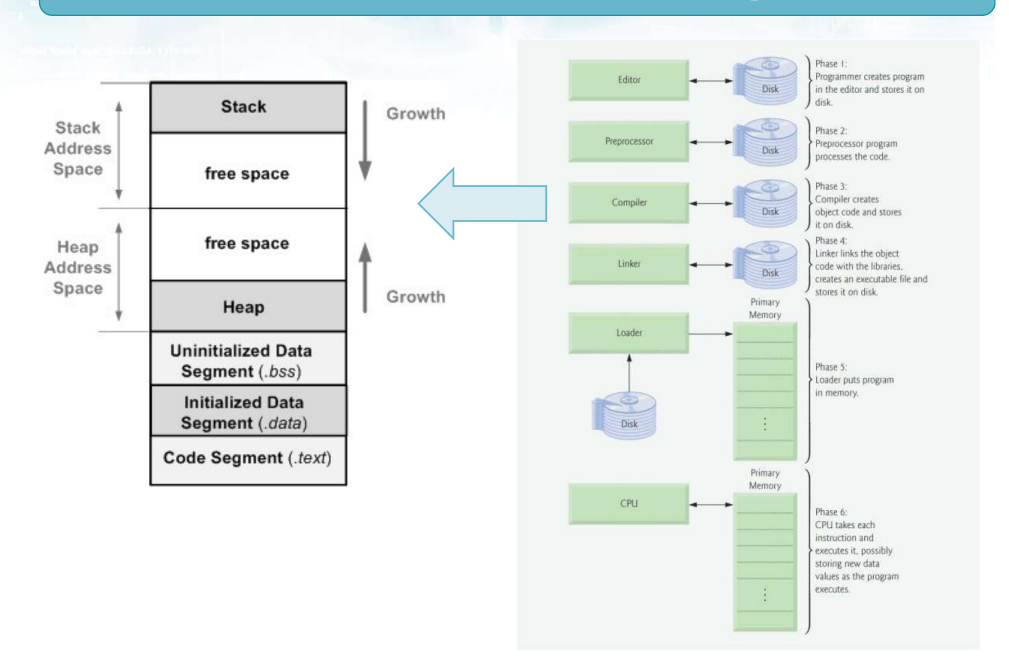
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Software development flow

- Developing a program in C typically requires six phases
 - > Editor
 - Pre-processor
 - Compiler
 - Linker
 - Loader
 - > Execute



Software development flow



Small applications

- Small applications are usually included in a unique *.c file
 - > It includes all required library functions
 - System libraries are declared in *.h files
 - Libraries are included with the directive
 - #include <name.h>
 - ➤ It is usually divided into a (unique) main program and several user functions
- Small applications are usually organized using two common schemes
 - > All user function prototypes are inserted on top
 - > Each function definition preceds all its calls

Scheme 1

```
#include ...
#define ...
typedef ...
... function1 (...);
... function2 (...);
int main(...) { ... }
<type> function1 (...) {...}
<type> function2 (...) {...}
```

Declarations
(prototypes) of all
functions are
inserted on top

Functions and function calls can be inserted in **any** order

Scheme 2

```
#include ...
#define ...
typedef ...
```

Declarations (prototypes) are **not** inserted

```
<type> function1 (...) {...}
<type> function2 (...) {...}
int main(...) {...}
```

Functions and function calls **must** be inserted in a proper order

Thus, the main comes for last

Every call must follow the relative definition

- For complex applications, source files become larger
 - > They include too many functions
 - Compilation, debugging, and maintenance require long times
 - Sharing common pieces of code is practically impossible as everything is included in the same file
 - The only option is to duplicate part of the code in another file, with subsequent congruence problems

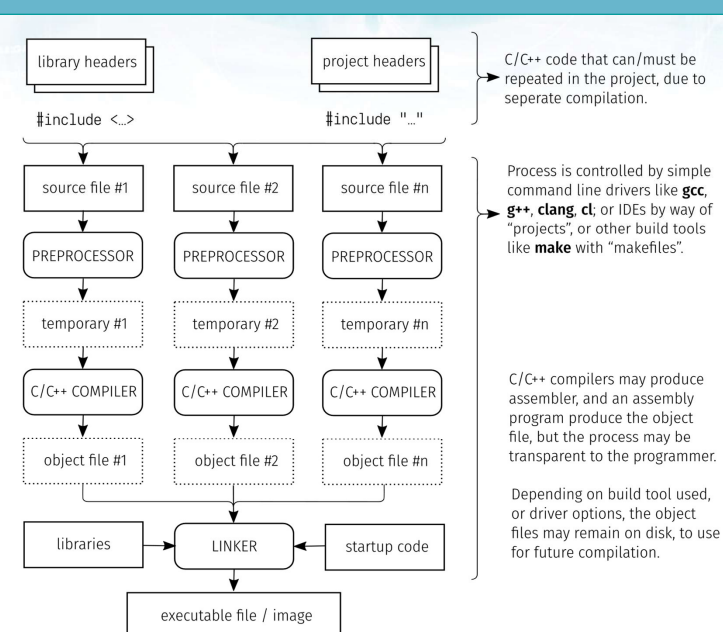
- Large applications are written as a collection of source files
 - Header files with extension *.h
 - Source C file with extension *.c
 - These files may be stores in the same or in separate directories

- Usually *.c files contain
 - Executable instructions, i.e., C files include function definitions
 - The implementation of the main program (and all functions) must to be unique and it should appear only in one C file
 - > C files are re-compiled only when needed
 - Unchanged files should not be recompiled
 - This saves time for both the programmer and the hardware platform
 - Many systems provide special utilities that recompile only the modified program files

Usually *.h files include

- > Functions prototypes, structure and constant definitions, etc.
 - Headerr files do not include executable instructions
- Files named <...> include system libraries and data types
- Files named "..." include user libraries and data types
 - They include all "common" definitions and declarations of the library
 - Should be included by the client using the library

Multiple-file application flow



Exporting functions

In multi-file applications, functions must satisfy the following rules

Global functions

- A module (a *.c file) who wants to export a function does not have to do anything, as all C functions are global by default
- Each module (another *.c file) that wants to use that function has to insert its prototype, eventually (but this is optional) with the keyword extern

Local function

 If a module (a *.c file) wants to keep a function private (i.e., it does not want to make this function global) it has to define that function as **static**

Exporting functions

- Notice that the linker (not the compiler) creates the required links between each calls and its correct function definition
- Calls and definitions must coincide, otherwise the linker complains

Exporting variables

- In multi-file applications, variables must satisfy the following rules
 - Local variables (i.e., variables defined within a function or a block) cannot be exported
 - Global variables
 - If a module (a *.c file) wants to export a global variable it does not have to do nothing, as all global C variable can be exported by default
 - Each module (another *.c file) that wants to use that variable has to insert its declaration, i.e., the keyword extern followed by its definition

Exporting variables

Local variables

- If a module (a *.c file or a function) wants to keep a variable private, i.e., it does not want to make this variable exportable, it has to define that variable as static
- Notice again that the linker (not the compiler) will create the required inks between each declaration and its corresponding definition
 - Declaration and definition have to coincide completely, otherwise the linker complains

Application with 1 C and 1 H file

Common objects

```
#include <stdio.h>
#define C1 10
#define C2 100
```

The main program

```
file.c
#include "file.h"

int main (void> {
   int i;
   for (i=C1; i<C2; i++) {
      fprintf (stdout, "%d ", i);
      }
   return (0);
}</pre>
```

Application with 4 C and 1 H file

```
Common objects
```

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

#define L 100
void array_read (int *, int *);
void array_write (int *, int);
```

```
#include "my.h"

int main (void) {
  int dim;
  int vet[L];
  array_read (vet, &dim);
  array_write (vet, dim);
  return 1;
}
```

The main program Calls 2 functions included elsewhere

```
read.c
#include "main.h"
void array read (int *vet, int *dim) {
  int i;
  printf ("Size (<%d): ", L);</pre>
  scanf ("%d", dim);
  printf ("Array:\n");
  for (i=0; i<(*dim); i++) {
    printf ("vet (%d) = ", i);
    scanf ("%d", &vet[i]);
  return;
```

First function

```
write.c
#include "main.h"
void array write (int *vet,int dim) {
  int i;
  fprintf (stdout, "Array:\n");
  for (i=0; i<dim; i++) {
    printf ("vet (%d) = %d\n",i, vet[i]);
  return;
```

Second function

Once-Only Headers

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- Each header file may include other header file
- The recursive inclusion of header file, can easily result to include the same file more than once
 - ➤ If a header file happens to be included twice, the compiler will process its contents twice which is useless and prone to errors
 - ➤ To avoid multiple inclusions C programmers use the so called "once-only header" file approach
 - Each header file is protected by multiple inclusions

An example of multiple inclusion

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
...
#define C1 10
```

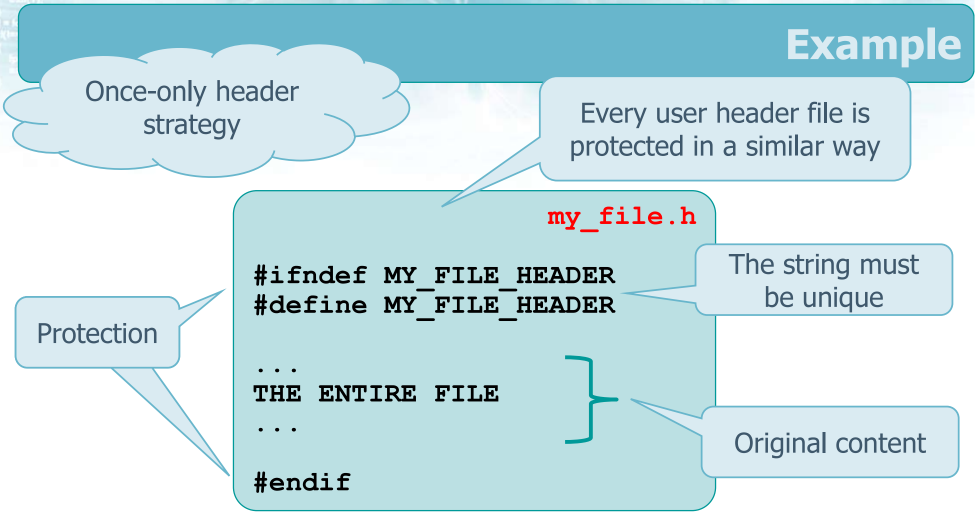
```
#include "f1.h"
...
#define C2 "abc"
...
```

f2.h

```
#include "f1.h"
#include "f2.h"
...
#define C3 12.50
```

Including f3, will include f1 and f2, and f2 will include f1 a second time

```
f.c #include "f3.h"
```



- If the constant is not defined
 - > We defined it and insert the content
 - ➤ Thus next time the costant will be defined and we will insert nothing