

## Unit 6

Streams, Dynamic Memory, and New Data Structures

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# Streams

In POSIX, every logical (e.g., file, stdin) and physical (e.g., mouses, disks) objects are handled through **streams**.

They are **logical interfaces** for reading from and writing to the associated objects.

In general, they must be **opened** before the usage and **closed** afterward.

## Some Useful Functions on Files

stdio.h allows the usage of the following functions

`fopen` opens a stream

```
FILE *fopen (const char *name,  
             const char *mode);
```

The `mode` specifies whether the file will be written ("w"), read ("r"), or both of them ("r+").

See manpages for the full list.

`fclose` closes a stream

```
int fclose (FILE *fp);
```

## Some Useful Functions on Files (Cont'd)

`fgetc` read a character from the stream

```
int fgetc (FILE *fp);
```

`fputc` write a character from the stream

```
int fputc (const int ch , FILE *fp);
```

# High Level Stream Functions

Luckily, we also have high level stream functions `fscanf` and `fprintf` ... reminding you something?

`fscanf` reads data from an open input stream

```
int fscanf (FILE *fp, char *fmt, args ...);
```

`fprintf` write data in an open output stream

```
int fprintf (FILE *fp, char *fmt, args ...);
```

## High Level Stream Functions (Cont'd)

`printf` and `scanf` can be “emulated” by using `stdin` and `stdout`

```
fscanf(stdin, "%d", &a);  
  
fprintf(stdout, "We can emulate printf");  
  
fprintf(stderr, "and output in stderr\n");
```

`stdin`, `stdout`, and `stderr` need to be neither opened nor closed.

By the way...

C has very similar functions to deal with buffers: `sprintf` and `scanf`

```
int main(int argc, char *argv[]) {  
  
    char buf[100]; int a;  
  
    scanf(argv[1], "%d", &a);  
    sprintf(buf, "The first arg was %d\n", a);  
  
    return 0;  
}
```

## A Simple Exercise

### Example (Prime Numbers)

Write a function that takes a natural number  $n$  and returns the first  $n$  prime numbers.



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Using an array would be nice, but:

- its size is not known at compilation time
- if declared inside a function, it only exists inside it

## A Naïve Solution

Over-estimate  $n$  and pass a pointer as a parameter.

```
void get_primes(unsigned int *output ,
               const unsigned int n) {...}
...
unsigned int output[100000]; int n=10;

get_primes(output , n);
```

- when  $n \ll 100000$ , memory is “wasted”
- when  $n > 100000$ , other data are overwritten
- not really “readable”

## We Need...

... a mechanism to:

- **allocate** the right amount of memory at runtime
- **free** the memory when it is no more required
- **“resize”** the allocated memory if needed

Pointers can be used to refer to this memory and can be returned.

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We need **Dynamic memory handling**

# Dynamic Memory

By including the header `stdlib.h`, we can use:

`malloc` allocates an **uninitialized** memory region having a given size. A pointer for it is returned.

```
void *malloc(const size_t buffer_size);
```

`calloc` allocates a **0-initialized** memory region meant for an array.

```
void *calloc(const size_t num_elem,  
             const size_t elem_size);
```

## Dynamic Memory (Cont'd)

`realloc` resizes pre-allocated dynamic memory space

```
void *realloc(void *mem_ptr,  
              const size_t new_total_size);
```

`free` deallocates pre-allocated dynamic memory space

```
void free(void *mem_ptr);
```



## The get\_prime Exercise

```
unsigned int *get_primes(unsigned int n) {
    unsigned int *p

    p=(unsigned int *)calloc(n,
                             sizeof(unsigned int));

    ... /* fill the allocated buffer
         by using prime numbers */

    return p;
}
```

## The get\_prime Exercise (Cont'd)

```
...  
unsigned int *primes = get_primes(1000);  
  
for (unsigned int i=0; i<1000; i++)  
    printf("Prime_number_#%u: %u\n",  
          i, primes[i]);  
  
...  
  
free(primes); /* when you don't need  
               the primes anymore */  
  
...
```

## A Different Exercise

Write a program to represent  $n$  students.

Every student must be associated to

- a name
- a family name
- a student ID
- his/her courses and grades

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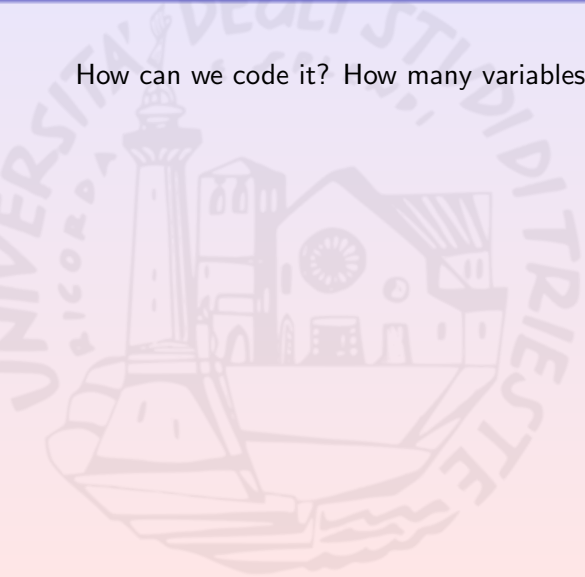
- a name
- a family name
- a student ID
- his/her courses and grades

We may want to:

- find the list of the student IDs corresponding to given a name
- find all those students having a given average grade
- ...

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- $n$  strings to represent names
- $n$  strings to represent family names
- $n$  unsigned integer to represent IDs
- $n$  string arrays for course IDs
- $n$  integer arrays for grades

We can use arrays . . .

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How can we code it? How many variables/arrays do we need?

- $n$  strings to represent names
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- $n$  unsigned integer to represent IDs
- $n$  string arrays for course IDs
- $n$  integer arrays for grades

We can use arrays ... but we will have to handle the names-surnames-IDs-courses-grades relations **by our own**

So what?

# Coding New Data Structures

We can define new data structures by using **struct**

```
struct <structure name> {  
    <1st member type> <1st member name>;  
    <2nd member type> <2nd member name>;  
    ...  
};
```

E.g.,

```
struct course_t {  
    unsigned int ID;  
    char grade;  
};
```





## How to “Use” New Data Structures? (Cont’d)

We can access members by using “.”

“`ptr->`” is a shortcut for “`(*ptr).`”

E.g.,

```
computer_programming.ID = 15;

my_courses[5].grade = -1;

ptr->grade = 30; /* ptr->grade is a shortcut for
                  (*ptr).grade */
```

## Back to The Student Example

A new data structure for students

```
struct career_t {
    unsigned int num_of_courses;
    struct course_t *courses;
};

struct student_t {
    char name[100];
    char family_name[100];
    unsigned int ID;
    struct career_t career;
};
```

## Adding a Struct to the Type List

We can add a struct to the list of types by using `typedef`.

E.g.,

```
typedef struct course_t course_type;  
  
typedef int generic_type;
```

## Structs vs Types

Struct and type/function identifiers are in different space name.

Thus, a struct can have the same name of a type or a function.

E.g.,

```
typedef struct course_t course_type;  
  
void course_t() {...} /* admitted */  
  
void course_type() {...} /* not admitted */
```

# Where Define Structs and Types

In an header to share the definition itself

However, we need a way to elude multiple inclusion to avoid ...

```
In file included from struct-bad.c:4:
struct-bad.h:1:8: error: redefinition of
                    'struct_struct_test'
    struct_struct_test{
        ^~~~~~

In file included from struct-bad.c:3:
struct-bad.h:1:8: note: originally defined here
    struct_struct_test{
        ^~~~~~
```

## Avoiding Multiple Inclusions of Headers

Use pre-processor directives in the header!!!

```
#ifndef __HEADER_NAME__  
#define __HEADER_NAME__  
  
... /* write here signatures and macros */  
  
#endif
```

Coming next...

- abstract and concrete data types
- recursion
- dynamic programming

